

IP Office DECT R4 Installation

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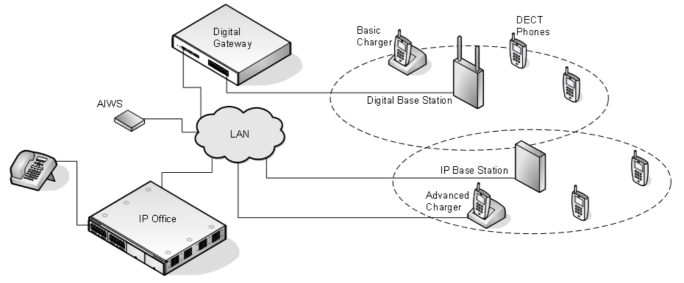
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Chapter 1. DECT R4

1. DECT R4

Avaya DECT R4 is a DECT system where multiple base stations are connected using an IP LAN. For IP Office, DECT R4 is supported with IP Office Release 5 and higher on non-IP Office Basic Edition systems. This installation manual covers the installation of DECT R4 systems using the firmware supported by IP Office Release 9.1.

This manual is just a basic manual covering the most common install scenarios for DECT R4 with an IP Office system. For more advanced options and complex install scenarios, refer to the full set of Avaya DECT R4 manual.



• IP DECT Base Station (IPBS) 12

Up to 128 base stations (1 master + 127 slaves) are supported. During installation one is configured as the master base station, to which the other base stations synchronize as slave base stations.

• IP Base Stations

These base stations connect to the IP Office system over the IP LAN. Each IP base station can host up to 8 simultaneous phone conversations in its coverage area.

• Compact IP Base Stations

Compact Base Stations can be used in place of standard IP base stations. This type of base station only supports 4 simultaneous calls. Up to 5 Compact Base Station units can be included in a system. If used as the master base station, the whole system is limited to 5 base stations.

• Digital Base Stations

These base stations are similar to IP Base Stations but use traditional 4-wire telephone cabling to connect to a IP DECT Gateway unit which connects to the IP Office using the IP LAN. Each digital IP base station can host up to 8 simultaneous phone conversations in its coverage area. There is not digital equivalent of a compact base station.

• IP DECT Gateway (IPBL)

This type of unit act as the interface between the IP Office system and any digital base stations. When using IP DECT Gateway units, it is recommended that one of those units is set as the master base station. Each IP DECT Gateway, up to 8, supports up to 16 digital base stations.

• Phones 21

Up to 384 DECT phones are supported with an IP500 V2 server, 400 on a Linux based IP Office server. The Avaya 3700 Series phones supported are the **3720**, **3725**, **3740** and **3749**. Other DECT phones, including the 3701 and 3711, are supported but only for basic telephony and only using the DECT GAP and DECT CAP standards.

• Chargers 25

A number of different types of charger exist for 3700 Series phones. Note that chargers for 3720/3725 phones are not necessarily useable with 3740/3749 phones. Some are advanced chargers which allow the docked phone to be configured or upgraded using the Device Manager application.

IP Office

DECT R4 is supported on IP Office systems running IP Office 5.0+ software. This manual is for systems running IP Office Release 9.1 in IP Office modes other then IP Office Basic Edition.

Licenses

Each DECT phone subscribed via the DECT R4 systems requires an Avaya IP Endpoint license in the IP Office configuration.

• Configuration Tools

The tools and applications for DECT R4 are included as part of the IP Office Manager application installation. This includes the appropriate firmware for operation with the IP Office system.

<u>Avaya In-Building Wireless Server (AIWS)</u>

This unit allows SMS messaging between handsets. It also allows wireless software upgrades and configuration of the handsets (without an AIWS, handsets can only be upgraded and configured when in an advanced charger). For IP Office Release 5, this unit provides directory integration between the IP Office and the DECT R4 system. For IP Office Release 6, directory integration can be done by the master base station but without SMS support. If both SMS and directory integration are required then an AIWS unit must be used.

1.1 Changes in IP Office Release 9.1

The following major changes have been made in the IP Office Release 9.1 support for DECT R4:

• Security Changes

For new systems and systems with defaulted security settings, the security service user used for the provisioning connection between the IP Office and the DECT master base station is disabled by default. The service user must be enabled and their password changed. The same user name and password must be matched in the DECT system's provisioning configuration.

Master Base Station Mirroring: 10th

It is now possible to configure two base stations to act as 'mirrored' master base stations. One becomes the active master base station whilst the other becomes a standby master base station. If for any reason the active master base station becomes unavailable, the IP Office switches to using the standby master base station to continue DECT operation. Mirroring is not supported between compact and non-compact base stations. However, it is supported between a IP DECT Gateway and non-compact base station.

IP Office Switch Resilience: 104

The IP Office controlling the DECT system can be configured to allow that control to be automatically passed to another IP Office system when it is not available. The SCN line between the two systems can be configured to allow DECT backup for resiliency scenarios in the same was as existing resilience for H.323 IP telephones. If for any reason the primary IP Office system becomes unavailable, DECT control and users are switched to the backup IP Office system.

• Currently this feature is only supported on IP Office lines with the Transport option set to Proprietary.

• Display of Calling Party Name in the Call Log:

Previously, whilst name and number were shown for alerting and connected calls, only the number appeared in the call log display. Now for 3720, 3725, 3740 and 3749 phones, the call log shows the calling parties name.

• CTI Auto-Answer with IP Office Applications:

Previously, when using an application such as one-X Portal for IP Office to make and answer calls, the user also had to answer and drop connections using the phone. Now for 3720, 3725, 3740 and 3749 phones, the CTI application can automatically connect and end the call. For example:

- When making an outgoing call using the portal, the DECT phone is immediately connected to the call and hears the call progress. Previously the user had to answer a call from the system before it then made the outgoing call.
- When answering a call using the portal, the DECT phone is connected without needing any user action.
- Parking or holding a call using the portal now immediately disconnects the call from the phone, returning it to idle. Similarly retrieving the parked or held call connects it immediately.
- Known limitations:
 - Only applies to call handling through the CTI application. For example the phones still cannot be paged.
 - When the phone is placed in a desktop charger it is recommended to manually set answering mode to Loudspeaking as this cannot be controlled by IP Office.
 - Audio is not automatically redirected to paired Bluetooth headset, it needs to be triggered from the headset itself; this is also dependent on the Bluetooth headset model

• IP DECT Line Addition No Longer Requires a Reboot

Adding or deleting the DECT line in the IP Office configuration no longer requires an IP Office system reboot. Note however that changes to an existing DECT line may require a reboot.

1.2 Base Stations

DECT R4 supports several base station variants. They differ in aerial connection, the number of simultaneous calls supported and how they connect to the DECT system. Normally, during installation, one of the base stations is configured as the master base station for the whole DECT R4 system. Any other base stations are then configured as slave base stations.

The availability of particular base stations variants depends on the country of operation.

Base Station Types

The following types of base station are available for use in a DECT R4 system. They are available as IP and or digital versions. Each base station includes a detachable bracket for wall mounting or column mounting of the base station. The bracket allows the base station to be removed for maintenance. The same brackets are used for all types of base station, therefore also allowing for quick interchange of base stations.

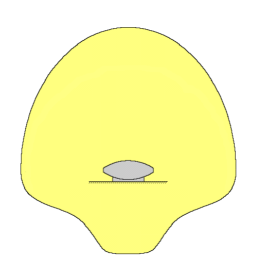
• Internal Aerial Base Stations

These base stations have two integral internal aerials which cannot be adjusted. The aerials produce a directional pattern of radio coverage. The base station supports up to eight simultaneous calls. This type of base station is available in both IP (IPBS1 and IPBS2) base station and digital base station versions.



IPBS1

IPBS2



Compact Base Station

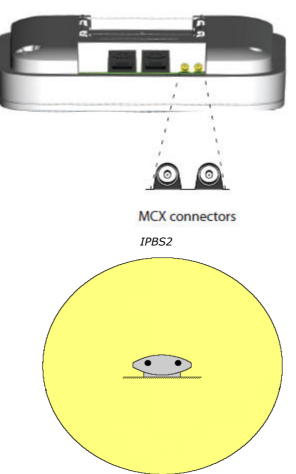
This type of base station is physically similar to other base stations with internal aerials above, but only supports four simultaneous calls. Up to 5 Compact Base Station units can be included in a system. If used as the master base station, the whole system is limited to five base stations. Compact Base Station are only supported if all the other base stations are running firmware version 3.3.11 or later.

• External Aerial Base Stations

These base stations have two external aerials. These aerials produce an even pattern of radio coverage. The base station supports up to eight simultaneous calls. The aerials can be disconnected and replaced by a various other types of aerials ¹⁸ if different radio coverage patterns and range is required. This type of base station in not supported in North America. This type of base station is available in both IP (IPBS1 and IPBS2) base station and digital base station versions. Note that the placement of the aerial connectors differs between IPBS1 and IPBS2 versions.



IPBS1



IP Base Stations

IP base stations are supplied with a mounting bracket and a 1.2 metre (4 foot) LAN cable. The base station can be powered using IEEE 802.3af Power over Ethernet (PoE 7W Class 2). Alternatively, the base station can use an external power supply unit and a mains power supply outlet socket located within 8 metres (26 feet) cable distance .

The original IPBS1 versions of base stations have been replaced by IPBS2 versions. The two types are functionally the same and can be mixed in the same installation.

Digital Base Stations

Using an <u>IP DECT Gateway</u> (19⁻), digital base stations can be connected to the DECT system. These base stations are physically similar to the IP base stations, using the same casings and mounting brackets, but connect to the IP DECT Gateway using traditional 4-wire telephone cabling.

Digital base stations are available in variants with internal and external aerials. There is no digital variant of the Compact Base Station base station.

- Digital Base Station with internal antennas for European Union, Switzerland, Iceland, Liechtenstein, Norway and Russia.
- Digital Base Station with external antennas for European Union, Switzerland, Iceland, Norway and Russia.
- Digital Base Station with internal antennas for US and Canada.

Digital base stations can be powered either direct from the IP DECT Gateway or using separate power adapters for each base station. The number of base stations that the IP DECT Gateway can power depends on the cable distance to each base station and the type of cable used. See <u>Digital Base Station Power Consumption</u> [115]. The maximum cable length between the IP DECT Gateway and each digital base station should not exceed 1500 meters.

Base Station Details

Feature		Details	
DECT Frequencies	Brazil	1910-1920 MHz frequencies.	
	Latin America	1910-1930 MHz frequencies.	
	North America	1920-1930 MHz frequencies.	
	Rest of World	1880-1900 MHz frequencies.	
Physical	Dimensions (Height × Width × Depth)	$165 \times 200 \times 56$ mm (including mounting bracket). Add 95mm height for external aerials.	
	Weight	450g	
	Material	ABS moulded plastic	
	Colour	Beige	
	External connectors	2 × RJ45, 1 x RJ12	
Power	Input	Power over Ethernet IEEE 802.3af or local power supply	
(IP Base Stations)	Operating voltage	21 to 56 V dc.	
	Power consumption	Typical 4W, maximum 5W.	
	Power over Ethernet	PoE Class 2 (7W).	
Network	Ethernet:	10/100baseT	
(IP Base Stations)	Voice over IP	H.323 XMobile incl. QSig/DSS1.	
	Voice Encoding	G.711 A-law / Mu-law (64kbps) G.723.1 (5.3 kbps) (Note: Do not use G.723.1 in installations containing both IPBS1 and IPBS2 base stations) G.729A and AB (16 kbps)	
Radio	RF output power EU	Between 23 dBm and 28 dBm (with internal antenna) Between 20 dBm and 25 dBm (with external antenna)	
	RF output power US	Between 17 dBm and 21,6 dBm (with internal antenna)	
Environmental	Operating temperature	-10°C to +55°C	
	Storage temperature	-40°C to +70°C	
	Relative operating humidity	15 to 90%, non condensing	
	Relative storage humidity	5 to 95%, non condensing	
	Immunity to electromagnetic fields	3V/m (EN61000-4-3)	
	Immunity to ESD	4 kV contact discharge and 8 kV air discharge (EN61000- 4-2)	

1.2.1 Base Station Status Lamps

IPBS2 Base Stations

IPBS2 base stations have one LED to indicate status.

LED	Description				
Blue On	Idle, no calls in progress.				
Blue Fast Flash	Starting up or searching for air synchronization.				
Blue On - Regular Blink	Calls in progress.				
Blue On - Red Blink	Maximum calls in progress.				
Blue Slow Flash	Firmware download in progress.				
Yellow Fast Flash	IPBS2 is in mini firmware mode.				
Yellow On	TFTP Mode (not used).				
Red Fast Flash	No Ethernet connection.				
Red On	Hardware error.				
Blue On - Yellow Blink	The IPBS2 is in deployment mode and has air synchronization.				
Red On - Yellow Blink	The IPBS2 is in deployment mode and has no air synchronization.				
Blue Slow Flash/Yellow Flash	The IPBS2 is in deployment mode and does not have adequate air synchronization.				
Green	Reset button depressed.				

IPBS1 Base Stations

Each IPBS1 base station has two LED lamps.

LED	Color	Description		
LED 2 - Activity	Off	Idle, no calls in progress.		
	Green	Calls in progress.		
	Green Flashing	Maximum calls in progress.		
	Amber*	Air synchronization insufficient and calls in progress.		
	Amber Flashing*	Air synchronization insufficient and no calls in progress.		
	Amber Slow Flashing* Air synchronization insufficient and maximum calls in prog			
	Red Flashing	No air synchronization. Searching for synchronization signal.		
Red Fast Flashing		Download of RFP software in progress.		
LED 1 - Status	Green	Operational		
This is the lower LED on the bottom edge	Amber	TFTP Mode (not used).		
of the base station.	Amber Fast Flashing	Firmware download in progress.		
	Alternating Red/Green	No Ethernet connection.		

Digital Base Station Digital base stations have two LED lamps.

LED	Color	Description		
LED 2 - Activity Off		Idle, no calls in progress.		
	Green	Calls in progress.		
	Green Flashing	Maximum calls in progress.		
	Amber	Base station OK but not operational (self-test, no communication with IP DECT Gateway).		
	Amber Flashing	Software download in progress.		
LED 1 - Status	Green	Operational		
This is the lower LED on the bottom edge	-	-		
of the base station.	-	-		

1.2.2 Reset /Restart Switch

The base stations (all types), IP DECT Gateway and AIWS2 all include a reset switch. To press it requires a fine point. How long the switch is depressed affects the type of reset.

Action	Duration	Effect
Short press	Less than 1 second	Restart
Medium press	Approximately 3 seconds	Restart in TFTP mode. This mode is intended for development only.
Long press	Approximately 10 seconds	Factory reset. All configuration parameters will be set to default values.

1.3 Aerials

The following different aerials can be used to replace the supplied aerials on a base stations with external aerials. These aerials have aerial leads to allow for optimal positioning. Note that these optional aerials are not supported in North America.

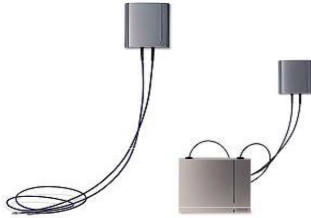
• Omni-Directional Single Aerial

A pair of these aerials can be used to approximately double the base station radio coverage, ie. up to 600 metres (2000 feet) omni-directional coverage.



• Directional Dual Aerial

This aerial gives directional coverage up to 750 metres (2500 feet). Only one aerial unit is required for connection to the base station.



• Directional Single Antenna

A pair of these aerials can be used to give directional coverage up to 1000 metres (3300 feet). They must be mounted facing the same direction and approximately 1 metre (3 feet) apart. To achieve maximum coverage, the aerial should be mounted between 4 to 8 metres (13 to 26 feet) above area being covered.



1.4 IP DECT Gateway

The IP DECT Gateway allows <u>digital base stations</u> 14 to be connected to the DECT system. These are digital base stations, not IP. Up to 16 such base stations can be connected to a gateway, using traditional 4-wire telephony cabling. The gateway itself connects to the IP Office and other IP based elements of the system via the IP LAN.

Though the gateway does not support telephone calls itself, it can be configured to act as the master base station for the whole DECT system. It is possible to for it to act as a master even in a system that has a mix IP and digital base stations.



- Up to 16 digital base stations can be connected to an single IP DECT Gateway.
- Up to 8 IP DECT Gateway units are supported per IP Office.
- Synchronization of attached digital base stations via UPN cables (including automatic cable delay measurement).
- Over-the air synchronization master for IP base stations. Master sync or backup sync functionality can reside in the gateway appliance. It cannot be slave sync.
- Seamless roaming and handover, also with IP base station on same site.
- The IP DECT Gateway can act as the master base station for the DECT system. This does not affect the count of actual base stations (IP and or digital) allowed.
- Remote configuration and software upgrade of IP DECT Gateway appliance (web-based).
- Remote automatic update of digital base stations connected to the IP DECT Gateway.
- Configuration option for reuse of Avaya UPN-repeaters. This means a configuration option for each base station port to disable the automatic cable delay measurement and allow to manually set a cable delay value for that specific port.
- Remote power feeding of digital base stations via UPN-ports. The maximum cable length between the IP DECT Gateway and each digital base station should not exceed 1500 meters. The length and type of cable used affects the <u>power consumption</u> [113]. If the total power capacity of the IP DECT Gateway is exceeded, additional digital base stations will require their own power support connection.
- Note: The IP DECT Gateway does not support call handover when the digital base station a call is using is reset or unplugged.

1.4.1 IP DECT Gateway Status Lamps

IP DECT Gateway Status Lamp

This LED is located at the left-hand end of the front panel of the IP DECT Gateway.

LED	Description			
Off	No power.			
Green slow flash	Reset switch 17 pressed.			
Green fast flash	Firmware update in progress or config cleared after reset.			
Green on	ОК.			
Red on	Error.			
Amber on	TFTP mode.			

Base Station Port Lamps

Each base station port has a left-hand and right-hand LED. These are used as follows:

Left-hand LED		Right-hand LED	
LED	Description	LED	Description
Off	No link to base station.	Off	No calls in progress.
On	Linked and base station operational.	On	Calls in progress.
Flashing	Linked but base station not operational.	Flashing	Maximum calls in progress.

LAN Port Lamps

Each LAN port has a left-hand and right-hand LED. These are used as follows:

Left-hand LED		Right-ha	Right-hand LED	
LED	Description	LED	Description	
Off	No link or Ethernet connection.	Off	No connection or 10Mbps connection.	
On	No network activity.	On	100Mbps connection	
Flashing	Network activity.	-	-	

1.5 Phones

The following Avaya 3700 Series phones are supported by DECT R4:

• <u>3720</u> 21¹, <u>3725</u> 22¹, <u>3740</u> 23¹, <u>3749</u> 24¹

1.5.1 3720

Avaya 3720	Descript	ion	
			 High quality voice DECT phone, GAP/CAP compliant.
			Easy access to PBX services.
an an and the			Voicemail including message icon.
AVAYA			Manual and automatic keypad lock.
7 10:58			Local directory: 250 entries.
Call list			Central directory from the IP Office.
😌 *17			• Call list with the 25 last calls.
2 90			• Vibrator.
230 1971-06-20			Loudspeaker/hands free.
Call More Back			Central Management and software download.
			Headset socket (2.5mm).
			 5 languages* English, German, Spanish, French. One additional language can be uploaded.
C () X			• Monochrome display (112 x 115 pixels).
			GAP compatible.
	Physical	Dimension	133 x 53 x 24mm
and the second division of the second divisio		Weight	115g
4 5 6 GHI JAL MNO	Battery	Туре	600 mAh, Lithium 3.7V. Charge time 4 hours.
7 8 9 PORS TUV WXYZ		Speech Time	> 16 hours.
* <u>°</u> <u>0</u> x [#]		Standby Time	> 160 hours.

• *For systems installed using IP Office provisioning, the language used is set by the IP Office system or user language setting.

• An additional language file can be $\underline{uploaded}$ 134 to a phone.

1.5.2 3725					
Avaya 3725	Descript	ion			
			• As per 3725 plus:		
			Site Survey tool.		
			Cleanable, IP 44.		
			Option: Bluetooth.		
7 10:59 Call lixt ↓ (2) 206 ↓ (3) 290 290			 19 Languages Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Portuguese, Russian, Slovakian, Spanish, Swedish and Turkish. 		
1970-01-01 (* 1290			 Colour display (128 x 160 pixels). 		
Call Nore Back			 SMS Message length up to 160 characters. 30 received/sent messages. Requires <u>AIWS</u> 154. 		
			GAP compatible.		
	Physical	Dimension	134 x 53 x 26mm		
		Weight	130g		
	Battery	Туре	930 mAh, Li-Pol 3.7V. Charge time 4 hours.		
		Speech Time	> 20 hours (13h with Bluetooth option)		
00 ABC DEF 1 2 3 GH JKL 6 PORS TUV 9 X 0 3		Standby Time	> 120 hours.		

• *For systems installed using IP Office provisioning, the language used is set by the IP Office system or user language setting.

• An additional language file can be $\underline{uploaded}$ 134 to a phone.

1.5.3 3740			
Avaya 3740	Descripti	on	
	Features		 High quality voice DECT phone, GAP/CAP compliant
Non and a second second			Easy access to PBX services
AVAYA			Voicemail including message icon.
			Manual and automatic keypad lock
			Local directory: 250 entries.
			Central directory from the IP Office.
			Call list with the 25 last calls
			Vibrator
			Loudspeaker/hands free
			Central Management and software download
			Headset socket (IP65 plug).
			 19 Languages Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Portuguese, Russian, Slovakian, Spanish, Swedish and Turkish.
			Ruggedized.
1 co 2 AKC 3 DEF			IP65 Classified.
			• Wide temperature range: -10C to 55C.
			• Monochrome display (128 x 160 pixels).
7 zons 8 τυν 9 мохег * °γ 0_ # *			 SMS Message length up to 160 characters. 30 received/sent messages. Requires <u>AIWS</u>^[154].
-			GAP compatible.
	Physical	Dimension	143 x 59 x 29mm
		Weight	180g
		Туре	920 mAh, Li-Ion 3.7V. Charge time 4 hours.
		Speech Time	> 18 hours.
		Standby Time	> 150 hours.

• *For systems installed using IP Office provisioning, the language used is set by the IP Office system or user language setting.

• An additional language file can be $\underline{uploaded}$ 134 to a phone.

1.5.4 3749 Avaya 3749 Description High quality voice DECT phone, GAP/CAP Features compliant Easy access to PBX services Voicemail including message icon. Manual and automatic keypad lock Local directory: 250 entries. Central directory from the IP Office. • Call list with the 25 last calls Vibrator • Option: Bluetooth. • Loudspeaker/hands free • Central Management and software download • Headset socket (IP65 plug). 19 Languages Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Portuguese, Russian, Slovakian, Spanish, Swedish and Turkish. 3 DEF Ruggedized. 6MN0 • IP65 Classified. Intrinsically Safe. Conforms to ATEX/IECEx 9wxvz Wide temperature range: -10C to 55C. ¥ # Colour display (128 x 160 pixels). SMS Message length up to 160 characters. 30 received/sent messages. Requires AIWS 154. GAP compatible. **Physical Dimension** 143 x 59 x 29mm Weight 180g Battery Туре 920 mAh, Li-lon 3.7V. Charge time 4 hours. Speech Time > 10 hours. Standby Time > 80 hours.

- Due to the power restrictions for intrinsically safe handset operation, the display brightness is lower, the loudspeaker and ringer volumes are lower and the audible ringer and vibrating alert cannot be activated simultaneously.
- *For systems installed using IP Office provisioning, the language used is set by the IP Office system or user language setting.
- An additional language file can be $\underline{uploaded}$ 134 to a phone.

1.6 Chargers

A number of different types of charger exist for 3700 Series phones. Note that chargers for 3720/3725 phones are not useable with 3740/3749 phones and vice versa.



• Basic Chargers

These are simple single-phone charger for charging only. The basic charger for 3720/3725 phones is not usable with 3740/3749 phones and vice versa.



Advanced Chargers

These are single-phone chargers with USB and LAN sockets. These allow the phone docked with the charger to be accessed using the Device Manager application (browser access via the AIWS unit and charger LAN port or WinPDM PC application access via the USB port). The advanced charger for 3720/3725 phones is not usable with 3740/3749 phones and vice versa.



• Rack Chargers

These are 6 phone advanced chargers. Older designs of the rack charger for 3720/3725 phones are not usable with 3740/3749 phones and vice versa. However, the latest design of rack charger is usable with all 3720, 3725, 3740 and 3749 phones.



Battery Chargers

These chargers allows the charging of up to 6 batteries separate from the phones. The battery charger for 3720/3725 phones is not usable with 3740/3749 phones and vice versa. There is no battery charger for 3749 phones.

1.7 AIWS

The AIWS (*Avaya In-Building Wireless Server*) unit allows SMS messaging between handsets. It also allows wireless software upgrades and configuration of the handsets. Without an AIWS, handsets can only be upgraded and configured when in an advanced charger or a rack charger.

For IP Office Release 5 this unit also provides directory integration between the IP Office and the DECT R4 system.

For IP Office Releases 6 and higher, directory integration is done by the master base station without requiring an AIWS. However, if SMS is needed, an AIWS is still required and in that case still performs both functions.

The unit is managed via web browser and requires a fixed IP address. For IP Office Release 8.0, the AIWS2 is supported and replaces the AIWS1.

1.7.1 AIWS2

For IP Office 8.0, the AIWS2 is supported. The AIWS2 is an application server for the DECT R4 system. It can run applications for DECT phone users such as SMS messaging, centralized phonebook and corporate directory access. For maintainers it supports centralized device management including firmware and configuration upgrades over the air.

The AIWS2 has replaced the AIWS1.



- Wall mounting brackets are included with the unit. Various other mounting kits are available.
- Built-in power supply. The AIWS is supplied with a number of power leads suitable for most locales.
- For installation and maintenance, this server is managed by a PC using Windows Internet Explorer (7.0 or above) and Sun's Java Runtime Environment.

Several variants of the server are available. There is no upgrade available between variants.

Feature\AIWS2 Variant	Basic	Basic+	Standard	ΟΑΡ
NTP Server	Yes	Yes	Yes	Yes
Central Phonebook	Yes	Yes	Yes	Yes
Corporate Directory Access (TFTP from IP Office)	Yes	Yes	Yes	-
SMS Support	Yes	Yes	Yes	Yes
Basic Web Messaging	Yes	Yes	Yes	Yes
Netpage Web Messaging	-	Yes ^[1]	Yes	-
Over-the-Air Handset Software Upload	-	Yes ^[1]	Yes ^[2]	-
Over-the-Air Handset Configuration Upload	-	Yes ^[1]	Yes ^[2]	-
Handset Software Upload via Advanced/Rack Charger	-	Yes ^[1]	Yes ^[2]	-
Handset Configuration Upload via Advanced/Rack Charger	-	Yes ^[1]	Yes ^[2]	-
Virtual SIM Card	-	Yes ^[1]	Yes ^[2]	-
AIWS as Protocol Converter	-	-	-	Yes

1.Up to 32.

2. Up to 120 handsets using the Standard AIWS license. An Enterprise license is required to support more handsets.

1.7.1.1 AIWS2

Front Panel



1. Power LED

Indicates the status of the power supply to the unit. See AIWS2 Status Lamps 154.

2. Status LED

Indicates the status of the unit.

3. Mode Switch and LED

Pressing this switch twice will put the unit into mass storage mode. The unit will automatically return to normal operation after 10 minutes. While in mass storage mode, the LED in the switch flashes. Mass storage mode is used to allow a Windows PC to download the suitable drivers for USB cable connection to the Management port.

4. Restart Switch

5. **SD Card Slot** Not used for IP Office operation.

6. USB Ports

Not used for IP Office operation.

7. Management Port

This port can be used for a USB connection to a PC in order to do unit configuration. Installation of the drivers for this requires the unit to be put into mass storage mode using the Mode Switch (see above). The address used for this port is 192.5.36.229.

Rear Panel



1. LAN 1

This is the LAN port which should be used for connection to the same LAN as the DECT system and IP Office.

2. LAN 2

Not used.

3. Power Connectors

The unit supports a number of different methods for power connection. If using the C10 port, a number of power cables are supplied with the unit.

1.7.1.2 AIWS2 Status Lamps

Status LED

Colour	State	Description	
Blue On OK. AIWS operational.		OK. AIWS operational.	
	Fast Flash	Starting up or shutting down.	
Red Fast flash Error or fault.		Error or fault.	
	Slow flash	Warning	
Yellow	Double blink	Waiting for automatic startup.	

Power LED

Colour	State	Description	
Blue	On	Power OK.	
Red	Fast flash	Shutting down due to low voltage.	
	Slow flash	Low voltage.	

Mode LED

This LED is incorporated into the Mode button on the front of the unit.

Colour	State	Description
Blue	Slow flash	Mass storage mode.

1.7.2 AIWS1

This design of AIWS has now been replaced by the AIWS2.



- Wall mountable.
- Dimensions: 275 x 130 x 60 mm, 550g.
- Supplied with power supply unit and power cords.

Several variants of the server are available. There is no upgrade available between variants.

Feature\AIWS1 Variant	Basic	Standard	Enterprise	ΟΑΡ
Central Phonebook	Yes		Yes	Yes
Corporate Directory Access	Yes (TFTP only)	Yes (TFTP and LDAP)	-	-
SMS Support	Yes	Yes	Yes	Yes
Basic Web Messaging	Yes	Yes	Yes	Yes
Netpage Web Messaging	-	Yes	-	-
Over-the-Air Handset Software Upload	-	Yes ^[1]	Yes	-
Over-the-Air Handset Configuration Upload	Yes	Yes ^[1]	Yes	-
Handset Software Upload via Advanced/Rack Charger	-	Yes ^[1]	Yes	-
Handset Configuration Upload via Advanced/Rack Charger	-	Yes ^[1]	Yes	-
Virtual SIM Card	-	Yes ^[1]	Yes	-
AIWS as Protocol Converter	-	-	-	Yes

1. Up to 120 handsets using the Standard AIWS license. An Enterprise license is required to support more handsets.

1.7.2.1 AIWS1 Status Lamp

Colour	State	Description
Green	On	Running.
Orange	On	Failsafe or Network setup mode.
	Flashing (1 second on/off)	Image installation mode.
	Fast flash (100ms on/off)	Starting.
	Intermittent flash (100ms on/1 second off)	Restart.
	Slow flash (2 seconds on/3 seconds off)	Halted (auto restart after 10 minutes).
	Wink (5 seconds on/100ms off)	Unlicensed.
Red	On	Low voltage.
	Intermittent flash (100ms on/1 second off)	License error.
	Flashing (1 second on/off)	Watch dog reset.
	Slow flash (2 seconds on/3 seconds off)	Shutdown.
	Very slow flash (3 seconds on/3 seconds off)	Memory error.
	Wink (5 seconds on/100ms off)	Network error/Module key error.

Chapter 2. Site Survey and Planning

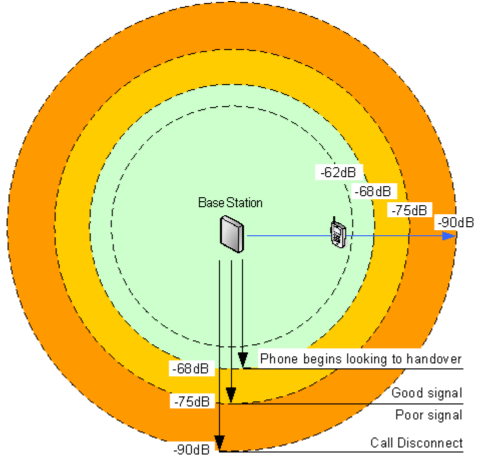
2. Site Survey and Planning

We cannot give precise recommendations for a site survey as every site varies. However, <u>a site survey is a prerequisite</u> to installation in all cases. The correct and effective placement of base stations prevents problems and maximizes coverage. Most issues with any DECT system arise from the number and positioning of the base stations.

The basic aim is to ensure:

- Base station coverage in all areas of expected DECT phone usage.
- Sufficient number of base stations covering each area for the number of expected simultaneous users in that area.
- Sufficient overlap between areas of base station coverage to allow for <u>call handover</u> 34 when DECT phone users are moving.
- Where possible, synchronization 35 of each base station with more than one other base station.

The diagram below indicates the basic measures for coverage between a base station and a DECT phone.



Signal	Description
-40dB	Strong signal typically seen when a phone is close to the base station.
-62dB	Minimum signal strength at which a base station will accept a phone wanting to handover from another base station.
-68dB	Signal strength below which the phone will begin looking for a base station to which it can handover.
-75dB	At this signal strength, the increased error rate will become apparent in the speech.
-90dB	At this signal strength calls are likely to disconnect. This is also the limit for one base station to synchronize with another.

Though this section focuses mainly on the measure of signal strength, the DECT signalling employs a number of methods to overcome a poor signal. The other key factor that affects signalling is the error rate. While decreasing signal strength and increasing error rate are usually related, there may be some scenarios where a higher than expected error rate occurs, for example, reflected signals.

2.1 Factors to Consider

In ideal open field conditions, the range between a phone and a standard base station can be up to 600 metres (2000 feet). However, in real conditions with obstacles absorbing signal strength and reflected signals giving increased error rates, the range is more realistically between 30 metres (100 feet) indoors and 300 metres (1000 feet) outdoors.

In practice, no rules or guarantees can be given for base station coverage. Coverage is affected by too many factors that are unique to each site. The following is a guide to those factors that can affect coverage which you should consider and look for during any site survey.

• Obvious causes of signal problems

- Metal surfaces.
- Concrete thickness greater than 1 metre (3 feet).

• Beware of

- Windows with Reflective Film or Specialized Glass. These produce increased signal reflection and reduced signal pass-through.
- Wire Meshes and Grills with Apertures of Less than 4cm (1.5 inches). These block signals as effectively as continuous metal sheet.

Fire Doors

These block the signals. In multi-occupancy building such as hotels, the high number of fire-doors may be a problem.

• Stair Wells

In modern office buildings, stair wells frequently combine concrete building supports, fire doors and the intervening floor material, making them a special problem.

Screened Rooms

Typically found in offices involved with TV, video and radio production, but also possible in computer centers.

Empty Sites

Do not perform a survey on a site that is not yet occupied. The survey results will differ from those of the same site once occupied by the customer business. Similarly the survey should be performed during normal business hours in order to assess the areas of usage and the effect of equipment being operated and moved.

• Be aware of

• Signal Direction

The signal from a base station does not propagate evenly in all directions. The signal typically propagates strongest in the horizontal plane. However, the ability for a base station to serve callers located on floors above or below it should not be ignored. This may allow coverage to be extended to areas not frequently used and so not meriting a dedicated local base station.

• Other Radio Signals

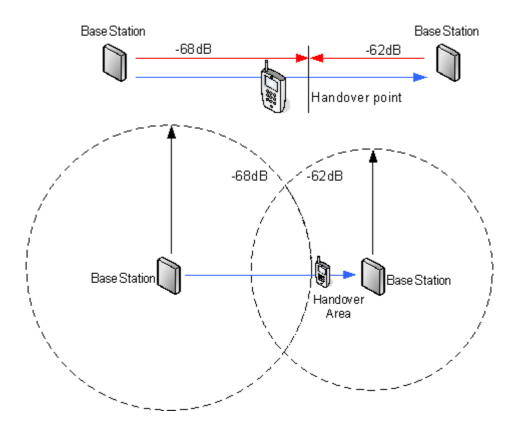
The ability to receive normal broadcast radio signals in an area is not an indication that DECT signaling will be received and vice versa.

• Rack Chargers

A rack charger (6 phones) immediately creates an area where a single base station (8 calls) is near maximum capacity. Look to provide overlapping base station support to areas where rack chargers will be located.

2.2 Handover

Once a phone is connected on a call through a particular base station, it will normally maintain connection with that base station even if the phone moves into an area with a stronger signal from another base station. However, when the signal to the phone drops below -68dB, the phone will begin looking for another base station with a better signal to which it can handover (this is often referred to as "roaming"). If the other base station signal is -62dB or higher, the phone will handover to that base station if it has free capacity.



2.3 Base Station Synchronization

Base stations in the DECT R4 system need to be synchronized with each other. This can be done with a signal as low as - 90dB between base stations (note however that call quality deteriorates rapidly when below -75dB).

One base station is assigned as the 'air sync master', typically the master base station. Each other base station can sync directly with it or indirectly via a synchronization chain. However, it is preferable that the number of synchronization 'hops' between any particular base station and its air sync master base station is kept as low as possible. To help achieve this it is recommended that the air sync master is placed centrally within the set of base stations.

Where possible, each base station should be placed within synchronization range of more than one base station, which allows the base stations to maintain synchronization should one base station fail or be switched off for maintenance. The process of synchronizing by the shortest route to the air sync master when in synchronization range of multiple base stations is automatic.

For more information, see Configuring Air Sync 205

Advanced Scenario: Separated Locations

In most scenarios, the master base station is also used as the air sync master for all the other slave base stations and that is the scenario documented in this manual. However, in scenarios where you have base stations in separate locations that are not within synchronization range of each other, it is permissible to assign separate air sync masters in each location. However, there must be absolutely no overlap (<-90dB) between the separate groups of base stations. Any overlap will cause frequent loss of synchronization.

Having separate locations, each with its own synchronization, is done through the settings on the **DECT** | **Air Sync** tab of each base station. For each location, set the same **Sync Region** number for all the base stations at that location, using a different number for each location. In addition, use the **Sync Mode** drop-down menu to configure of one of the base stations in each location as the **Master** base station.

• Note:

In deployments in mixed systems with IP Base Stations and IP-DECT Gateways, the IPDECT Gateways need to be physically interconnected for the purpose of radio synchronization. When configuring an IP-DECT Gateway as an air sync master, use sync region 0. All other base stations should be be configured as sync slaves. Systems with IPBS in sync regions that have only IPBS should use non-zero sync region number(s) and be configured with at least one sync master with the remaining IPBSs configured as sync slaves.

2.4 Performing a Survey

- While performing a survey you will require the following information:
 - Building Layout

Accurate building plans are an essential aid to both the site survey and also for later fault analysis. Ensure that you have an accurate plan of the customer premises, including the locations of mains power outlets and network connection points.

- The area of coverage required? Which areas within the plans the customer expects to be covered. Do they expect coverage outside the building and or in buildings separate from the main building.
- **The number of simultaneous users within different areas?** Each base station can support up to 8 simultaneous calls (4 for a Compact Base Station).
- Perform the survey during normal business hours. The movement of large items of machinery, such as lifts and shutter doors, will then be observable during the survey.
- Ensure that you have read this documentation and understand the requirement of both <u>phone handover</u> 34 and <u>base station synchronization</u> 35.
- As the survey takes place, note whether additional network connection points will be required and or mains power outlets. Consider the use of Power over Ethernet, if possible in order to simplify base station installation.

Site Survey Mode

The following method is used to put a subscribed phone into site survey mode.

- 1. Go to the Call Time menu (Menu | Calls | Call Time).
- 2. Activate the **Admin** menu by pressing **\triangleright** * **\blacktriangleleft \blacktriangleleft** * **\blacktriangleleft**
- 3. In Admin menu, select DECT Info.
- 4. Select Link. The phone will display information about the base station.

Link C7 S10 ss -34dBm Error rate: 0 f/s Q2 Error rate: 0 f/s PARI: 901C41008 C-Plane: - Pwr: -

• C7 S10

This is the DECT signal carrier and slot.

• ss

This is the signal strength 3^{2} . This is the main value that should be recorded and accessed as you perform the survey.

Description
Strong signal typically seen when a phone is close to the base station.
Minimum signal strength at which a base station will accept a phone wanting to handover from another base station.
Signal strength below which the phone will begin looking for a base station to which it can handover.
At this signal strength, the increased error rate will become apparent in the speech.
At this signal strength calls are likely to disconnect. This is also the limit for one base station to synchronize with another.

• Error rate / Q2 Error rate These are the error (corrupted) frames per second on the signals from and to the base station.

• PARI

The PARI of the DECT system.

• Bear:

The current power output of the phone.

- **Pwr** = on hook
- LU = off hook, Low power
- **US** = off hook, Normal power
- **EU** = off hook, High power

Chapter 3. Provisioned Installation

3. Provisioned Installation

A provisioned install is the recommended method for both installation simplicity and handset feature support.

• When to Use IP Office Provisioning

IP Office provisioning simplifies installation and maintenance and provides 3720, 3725, 3740 and 3749 phones with additional <u>IP Office user features</u> 11^(h). Therefore it is the recommended method for new installations whenever possible.

- Provisioning installation in pre-configured or auto-create modes should be used for all installations with just 3720, 3725, 3740 and 3749 phones.
- Provisioning installation in pre-configured mode should be used for all installations with a mix of 3720, 3725, 3740, 3749 phones and other DECT phones.
- Provisioning installation should not be used for installations with no 3720, 3725, 3740 or 3749 phones. See <u>Non-Provisioned Installation</u> 182.

Note: For systems installed using IP Office provisioning, the DECT frequency is automatically configured by the IP Office system and will override any manual setting.

- 1. Unpack the latest IP DECT software 42
- 2. <u>Configure the IP Office for provisioned operation</u> 43⁻.
- 3. Configure the Master Base Station 52.
- 4. <u>Configure the Slave Base Stations</u> 73.
- 5.<u>Base Station Mounting</u> 80
- 6.<u>Phone Subscription</u> 82.

The installation process used here is only an example. Other methods and order can be used once you become familiar with the installation process. For example, installing all the slave base stations before installing the master base station.

IP Office Installation Requirements

• It is assumed that you are familiar with installation and configuration of IP Office systems.

Information

- Service user name and password for IP Office configuration access.
- Service user name and password for IP Office security settings access.
- IP Office IP address.
- Avaya IP Endpoint licenses.

Parts Required

• IP Office Release 9.1 software DVD or image of the IP Office Release 9.1 admin software.

Tools Required

- Programming PC with IP Office Manager application installed. You must have rights on this PC to change its IP address settings unless it is a DHCP client.
- Software for zip file extraction.

IP Base Station Installation Requirements

Parts Required

- Base station Includes:
 - Base station.
 - Two 3.5mm screws and two 6mm wall plugs suitable for wall mounting onto a solid wall (brick or similar).
 - 1.2 metre (4 foot) LAN cable. If this is replaced with a longer cable the replacement should be a CAT5 Ethernet LAN cable.
- If using Power over Ethernet:
 - The base station supports Power over Ethernet, IEEE 802.3af, class 2.
- If not using Power over Ethernet:
 - Base station power supply unit.
 - Required if not using Power over Ethernet to power the base station. Note that the base station power supply units include an 8 metre (26 feet) cable from the PSU to the base station. Check that you have the correct type of power supply unit for the locale.
 - BSX-0013: Europe (except United Kingdom).
 - BSX-0014: United Kingdom.
 - BSX-0015: USA/Canada.
 - BSX-0016: Australia.
 - Mains power outlet socket.
- LAN Socket.

Information

- DECT R4 SARI.
- Base Station IP Addresses.
- Detailed plans from the site survey indicating the intended base station locations, LAN sockets and if necessary power supply outlets.

Tools

- Programming PC with DECT R4 software.
- Web Browser
- Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.
- Drill and drill bits suitable for the selected wall mounting position of the AIWS.
- Screwdrivers for use with the screws selected for AIWS wall mounting.

Phone Subscription Requirements

Information

- Service user name and password for IP Office configuration.
- User names and extension numbers for the DECT phones.
- Phone IPEI numbers if using an pre-configured installation mode.

Tools

- IP Office Manager.
- Device Manager

The software installed on each handset may need to be upgraded to match that supplied with the <u>DECT R4</u> <u>software</u> 42^{2} . This is done using the Windows Device Manager software to upgrade phones via an advanced charger or using <u>AIWS Device Manager</u> 12^{2} to upgrade phones over the air.

Web Browser

Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.

3.1 DECT Software

Before beginning installation, in addition to having IP Office Manager installed, you need to unpack the DECT R4 software onto your programming PC.

DECT R4 is supported on a range of Avaya systems. However, for IP Office operation, only firmware specifically documented as having been tested and supported with IP Office should be used. Details of supported firmware will be included in IP Office Technical Bulletins and Technical Tips.

To unpack the DECT R4 software:

- 1. On the programming PC, create a folder with a name indicating its purpose, for example c:\IP_DECT_R4.
- 2. Within the IP Office Administrator Application software (ie. the software from which IP Office Manager is installed), locate the folder **IPDECT**.
- 3. The folder contains a file **DECT R4.zip**. This is the file containing software for DECT R4. The file **IPDECT.zip** contains software for the previously supported IP DECT product and not for DECT R4.
- 4. Copy the **DECT R4.zip** file to the folder created on the programming PC.
- 5. Using WinZip or a similar tool, extract the contents of the zip file into the folder, maintaining the directory structure of the zip files.
- 6. The set of files should appear similar to the following.

C:VDECT R4/DECT R4		×
File Edit View Favorites Tools Help		7
G Back 🝷 🕥 👻 🏂 🔎 Search 🌔 Folders	.	
Address 🛅 C:\DECT R4\DECT R4	💌 🄁 Go	,
File and Folder Tasks AIWS AIWS2 Avaya WinPDM Chargers Handsets IP Base Station 		
Details		
DECT R4 File Folder		
7 objects	0 bytes 🛛 😏 My Computer	

7. Check the software levels as follows:

- Open the **IP Base Station** folder. There are separate sub-folders for **IPBS1** and **IPBS2** base stations. Open each and note the software level shown as part of the .bin file filenames, there are separate files for the base station boot file and firmware file. All the base station in the installed system should be run the same levels of software.
- Open the **Handsets** folder and note the software level shown as part of the .pkg file filenames. The handsets in the system should be running this level of software or higher.
- Open the IP DECT Gateway folder and note the software level shown as part of the .bin filenames.

Device Management

During installation (provision or non-provisioned) it may be necessary to upgrade the software being used by the 3720, 3725, 3740 or 3749 phones. This is done in one of two ways:

• Windows Device Manager

The Windows device manager application can be used to upgrade the software of phones placed in an advanced charger and connected to the PC via USB or LAN. If using this method, install the Windows Device Manager software and load the parameter definition files supplied with the DECT R4 software.

• AIWS Device Management

The AIWS device includes an integrated version of device manager that can be used to perform over the air upgrades. This method is only recommended for the maintenance of an existing system. For upgrades during installation of a new system, the use of Windows Device Manager is recommended.

3.2 IP Office Configuration

The IP Office configuration for a provision installation consists of the following steps:

- 1. <u>Check and configure IP Office security settings</u> 44.
- 2. Setup the IP DECT Line and enabling subscription 46
- 3.<u>Add IP Endpoint licenses</u> 48.
- 4. Manually create extensions (optional) 50%.
- 5.<u>Configuring a Source Number</u> 51.

Requirements

• It is assumed that you are familiar with installation and configuration of IP Office systems.

Information

- Service user name and password for IP Office configuration access.
- Service user name and password for IP Office security settings access.
- IP Office IP address.
- Avaya IP Endpoint licenses.

Parts Required

• IP Office Release 9.1 software DVD or image of the IP Office Release 9.1 admin software.

Tools Required

- Programming PC with IP Office Manager application installed. You must have rights on this PC to change its IP address settings unless it is a DHCP client.
- Software for zip file extraction.

3.2.1 Security Settings

The provisioning connection between the IP Office control unit and the master base station uses the HTTP/HTTPS service configured in the IP Office system's security settings.

• Important

It is important to note that for new IP Office Release 9.1 systems and system where the security settings have been defaulted:

- The *IPDECTService* service user used for provisioning is disabled by default.
- The **TFTP Directory Read** function used by handsets to display the IP Office system directory is off by default.

To check the security settings:

1. Start IP Office Manager and select File | Advanced | Security Settings....

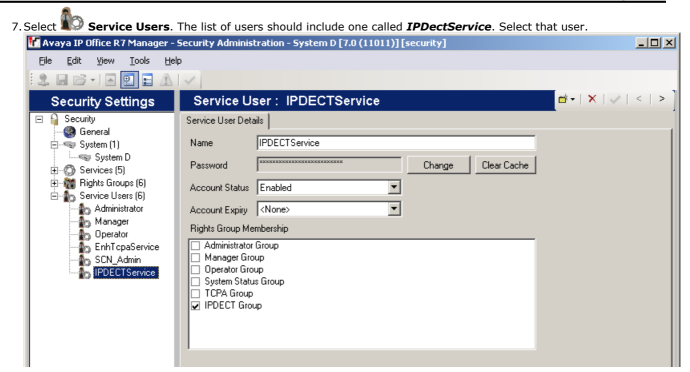
2. From the discovery menu select the IP Office and click **OK**. Enter the systems user name and password for the security service user login. These may be different from the name and password used for IP Office configuration access.

3. Select Services. The list of services should include one called HTTP. Select this service.

in aya in once ter rianager :	secondy manimiser acros	i System of the (front) [second]	
<u>File E</u> dit <u>Y</u> iew <u>T</u> ools <u>H</u> elp	5		
2 🗟 🗁 - 🖾 🔜 🔝	~		
Security Settings	Service : HTT	P	$ \exists \star \times \checkmark < >] $
🖃 🔒 Security	Service Details		
General System (1) System D Services (5) Services (5) Security Administratic System Status Interfa System Status Interfa Sights Groups (6) Service Users (6)	Name Host System Service TCP Port	HTTP System D 80 Secure + Unsecure	

- 4. The HTTP service affects all HTTP connections provided by the IP Office system. Changing its setting will affect applications other than just the DECT R4. The only option that can be changed is the Service Security Level. The default is Secure + Unsecure, meaning both http and https can be used between the base station and IP Office.
- 5. Select **W Rights Groups**. The list of groups should contain one called **IPDECT Group**. Select that group. If the group is not present in the list, click on the **m** new entry icon and create the group.
- 6. Select the **HTTP** tab. Check that the option **DECT R4 Provisioning** is selected. Check that no other options are selected on any other tab.

🜃 Avaya IP Office R7 Manager -	Security Administration - System D [7.0 (11011)] [security]	
<u>File E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> el	þ	
12 🖬 🗁 • 🖪 🔜 🛆		
Security Settings	Rights Group:IPDECT Group 🔤 🖬 🗸 🗸	< [>]
 Security General System (1) System D Services (5) Rights Groups (6) Administrator Group Operator Group System Status Group TCPA Group IPDECT Group Service Users (6) 	Group Details Configuration Security Administration Enhanced TSPI System Status HTTP	



- a. In the Rights Group Membership list check that the user is set as a member of the IPDECT Group.
- b. Check that the Account Status is *Enabled* and the Account Expiry as *<None>*.
- c. Change the password if prompted, otherwise click **Change**. Enter a password for the service. The service user name and password are used in the provisioning settings of the master base station.
- 8. Select System. Select the Unsecured Interfaces tab. Select TFTP Directory Read and click OK. This setting needs to be enabled to allow the handsets to display the IP Office system directory.

9. Click **OK** and then click on the 📕 icon to save any changes you have made to the security settings.

3.2.2 IP DECT Line Setup

At this stage we will create an IP DECT line for traffic between the IP Office and the DECT R4 system. The line is configured with the IP address of the master base station. The IP Office configuration only requires and allows a single IP DECT line.

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Click on **T** Line. The list of existing lines is shown.
- 3. Click on the 🃫 icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 4. On the **Line** tab there are no adjustable settings. Once the system is installed and operational, this tab lists the DECT extensions.

outerray von		
Line Number	240	Associated Extensions
		۰ III ۲
Description		

5. Select the **VoIP** tab. This table is used to set details of the master base station.

Line Gateway VoIP		
Gateway IP Address	192 168 0 226	📝 Allow Direct Media Path
Codec Selection	System Default	
	Unused >>> >>> G.711 ULAW 64K G.711 ALAW 64K G.729(a) 8K CS-ACELP >>>	

a. Set the **Gateway IP Address** to match the IP address that will be assigned to the master base station.

b. Leave the other fields at their default settings.

uto-Create Extension		
uto-Create User		
Enable DHCP Support		
Boot File	ADMM_RFP_1_1_13.tftp]
ADMM MAC Address	00 00 00 00 00 00	
/LAN ID		
Base Station Address List		
		Add
		Remove
		Edit
		Edit
🗖 Enable Dravicioning		Edit
Enable Provisioning	0	Edit
SARI/PARK	0	Edit
_	0 Disabled	Edit
SARI/PARK		Edit
SARI/PARK Subscriptions		Edit
SARI/PARK Subscriptions Authentication Code		Edit
SARI/PARK Subscriptions Authentication Code	Disabled v	Edit

- a. If you want to use anonymous handset subscription, select the **Auto-Create Extension** and **Auto-Create User** options.
- b. For a provisioning installation, select **Enable Provisioning**.
- c. In the SARI/PARK field enter the SARI code that will be provided to the master base station.
- d. In the Subscriptions drop down select either Auto-Create or Preconfigured.
- Auto-Create

If you select this option, extension and user entries are automatically created in the IP Office configuration when a new handset is subscribed. Use this option for anonymous subscription. Ensure that the **Auto-Create User** and **Auto-Create Extension** settings are also selected. For a provisioned installation, this mode should be used if the installation includes just 3720, 3725, 3740 and 3749 phones.

• Subscription Using IP Office Auto-Create

Allowing phone subscription using the IP Office auto-create options for extensions and or users makes changes to the current running configuration of the IP Office system. For this method to work, you must ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

• Preconfigured

If you select this option, handset will only be able to subscribe if they match an existing IP DECT extension configured in the IP Office configuration, including an IPEI. For a provisioned installation, this mode should be used if the installation includes a mix of 3720, 3725, 3740, 3749 phones and other DECT phones.

• Disabled

After installation and subscription of the handsets, this option can be selected to prevent the further subscription of handsets.

• In the **Authentication Code** field enter the numeric code that handset should enter during the subscription process. This needs to be 4 to 8 digits long.

7. Save the configuration back to the IP Office system.

3.2.3 Adding Licenses

Each IP DECT extension requires an Avaya IP Endpoint license. This applies even if the handset subscribed to the IP DECT R4 system is not an Avaya phone.

Phones without a license will still be able to subscribe and register but will be limited to making emergency calls only (calls that match an IP Office **Dial Emergency** short code). The associated user will be treated as if logged off. If a license becomes available, it will be assigned to any unlicensed DECT handsets first and then to any other unlicensed Avaya IP phone in the order that the phones registered.

• Avaya IP Endpoint Licenses

Licenses are added to the IP Office configuration and are based on a serial number unique to the system.

- For each IP500 VCM 32 or IP500 VCM 64 card installed in the system also enables 12 Avaya IP endpoints without requiring licenses.
- For each IP400 VCM card installed in the system, each VCM channel supported by the card allows support for 3 Avaya IP phones.
- The VCM channels provided by IP500 Combination cards do not enable any Avaya IP endpoints.
- Licenses are normally automatically assigned to extensions in order of registration. However, existing extensions can be configured to reserve a license (48). This ensures that they do not become unlicensed when newly added extensions manage to register first following a system reboot.

3.2.3.1 Checking the Licensing Number

IP Office licenses are issued against a unique dongle serial number. For IP500 control units, the number is unique to the smart card fitted to the control unit. For IP500v2 control units, the number is unique to the System SD card fitted to the system. For any licenses entered into the system configuration to be valid, they must be licenses issued against that serial number.

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

2. Select System.

3. Select the **System** tab.

4. The feature key serial number is shown by the **Dongle Serial Number** or the **System Identification Number** field.

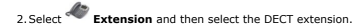
3.2.3.2 Adding Licenses

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Select **Select** License. The current licenses in the system configuration are displayed.
- 3. Click Add and select ADI.
- 4. Enter the license which you have been supplied and click **OK**.
- 5. The type of the license, *Avaya IP endpoints*, should be displayed but with its **License Status** set to *Unknown*. If the **License Type** was not recognized, check that the key was entered correctly.
- 6. Save the configuration back to the IP Office system and then receive the configuration from the IP Office system again.
- 7. The License Status should now be Valid.

3.2.3.3 Reserving Licenses

Licenses are normally automatically assigned to extensions in order of registration. However, existing extensions can reserve a license in order to ensure they do not become unlicensed when new extensions added to the system manage to register first following a system reboot.

1. Using IP Office Manager, retrieve the configuration from the IP Office system.



tn IP DEC	r non-provisioned installa T		
ECT Line ID		240 (190.168.42.224)	
Message Wai	ting Lamp Indication Type		
C	n		•
PEI	0		
PEI Use Hands	0 et Configuration		

- 4. Setting the **Reserve Licence** option to **Reserve Avaya IP endpoint license** is used to reserve an existing license for the extension.
- 5. Repeat the process for any other extensions for which you want to reserve the license.
- 6. Save the configuration back to the IP Office system.

3.2.4 Manually Creating Extensions

If the IP DECT line's subscription setting is set to **Preconfigured**, you must manually add extension and user entries for each handset to the IP Office configuration.

To manually add extension and user entries:

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Click on **Extension**.
- 3. Click on the disconting icon and select **IP DECT Extension**. This option is greyed out until an IP DECT line is added to the configuration.
- 4. <u>Select</u> the **Extn** tab. Set the **Base Extension** number to a currently unused extension number.

Exth IP DECT	
Extension Id	8000
Base Extension	
Caller Display Type	On 👻
Device type	Unknown IP DECT handset
Module	0
Port	0

5. Select the **IP DECT** tab. Note that the appearance of this tab varies depend on whether the IP DECT line has **Enable Provisioning** selected or not, this example is for provisioning enabled.

Extn IP DECT		
DECT Line ID		240 (190.168.42.224)
-Message Waiting	Lamp Indication Type	
On		•
IPEI	0	
Use Handset C		
Reserve Licence	Reserve Avaya IP endpoint licence 🔹	

- a. Set the Message Waiting Lamp Indication Type to On.
- b. Select the **Reserved Avaya IP endpoint license** option. This option will be greyed out if there are insufficient licenses. If this option is selected, the phone will be licensed before any other Avaya IP endpoints for which this option has not been set.
- c. Set the IPEI to match that of the handset. For new phones the IPEI is shown on the screen. For other phones it can be displayed by selecting **Menu | Settings | Device Info | IPEI/IPDI**. It is also shown on a label under the battery.
 - For 3720, 3725, 3740 and 3749 phones, the IPEI can be displayed by selecting **Menu | Settings | Device Info | IPEI/IPDI**. It is also printed on a label under the phone's battery.
- d. If **Use Handset Configuration** is selected, the handset user is able to set the phone language and date/time format. If not selected, those settings are driven by the system or user locale settings in the IP Office configuration.

6. Click OK.

- 7. IP Office Manager will prompt whether you want to create an associated user. Select **Yes**.
- 8. The user settings are displayed. Adjust any of these if required and click **OK**.
- 9. Repeat the process to create any other extension and user entries required. Then save the configuration back to the IP Office system.

3.2.5 Controlling the DECT Frequency

For a provisioned installation, the DECT frequency setting of the DECT system is automatically set to match the IP Office system locale. However, in some special cases it may be necessary to set the DECT frequency differently from the one inferred from IP Office system locale.

This can be done by entering one of the following NoUser Source Numbers into the IP Office system configuration.

To force the DECT frequency selection:

1. Using IP Office Manager, receive the configuration from the IP Office system.

2. Select **Users** and then select the **NoUser** user.

3. Select their **Source Numbers** tab.

4. Enter one of the following source numbers.

• IPB_FR_EU

The IP Office will provision the DECT system to use the European DECT frequency.

- **IPB_FR_NA** The IP Office will provision the DECT system to use the North American DECT frequency.
- IPB_FR_SA

The IP Office will provision the DECT system to use the South America DECT frequency.

5. Save the configuration back to the IP Office system selecting to include a reboot.

3.3 Master Base Station Setup

The DECT master base station configuration for a provision installation consists of the following steps:

- 1. Default the Base Station 53.
- 2. Determine the Base Station IP Address 53.
- 3. Access the Base Station Configuration 54.
- 4. Set the Base Station IP Address 55.
- 5. Configuring VLAN Setting 56.
- 6. Update the Base Station Software 58.
- 7.<u>Show/Hide Advanced Options</u> 60.
- 8.<u>Select Master Mode</u> 61.
- 9.<u>Set the DECT Password</u> 62.
- 10.<u>Select IP Office mode</u>
- 11.<u>Set the Time Zone 64</u>.
- 12.<u>Enable Provisioning</u> 65.
- 13. Enable HTTPS and Security Certificates 66.
- 14.<u>Configuring the Radio Settings</u> 69⁻.
- 15.<u>Phonebook Integration 70</u>
- 16.<u>Performing an RFP Scan</u> 71^h.
- 17.<u>Entering a PARI 71</u>.
- 18.<u>Configuring air sync</u> 72.

3.3.1 Defaulting the Base Station

This process will default a base station or IP DECT Gateway, erasing its configuration. After the unit restarts it will default to the IP address 192.168.0.1/255.255.255.0. For more information on the base station LEDs and what their statuses indicate, see <u>Base Station Status Lamps</u> 15.

To default a base station:

- 1. With the unit not connected to anything else, connect the power supply and switch on. The LED on the base station flashes red to indicate that no Ethernet is detected. Otherwise, the LED flashes blue.
- 2. Wait approximately five seconds.
- 3. Press and hold the **Reset** button on the base station for approximately 10 seconds. For IPBS2 base stations, the LED on the base station changes to quick flashing blue, then goes out and finally returns to a slow flashing blue.
- 4. Release the **Reset** button and wait for the base station to reset. The LED should turn back on to solid amber.
- 5. Quickly press the **Reset** button once. The base station reboots with default settings. The default IP is 192.168.0.1, with DHCP on but not active. If you want to activate DHCP, reset the base station again.

3.3.2 Determining the Base Station IP Address

The address an existing base station or IP DECT Gateway is using can be determined using the following process. It uses the MAC address of the unit, which you can find printed on a label on the back or bottom of the unit.

This procedure requires use of the Command Prompt, for which you *must* have Administrator rights.

To display the base stations IP address:

- 1. Right-click on the **Command Prompt** icon (**Programs | Accessories**) and select **Run as administrator**.
- 2. Enter **nbtstat** -**R**. The PC should respond that it has purged and reloaded the NBT remote cache table.
 - For a base station, enter **nbtstat -a ipbs-***xx***-***xx* **where** *xx*-*xx*-*xx* is the last six hexadecimal digits MAC address.
 - For a IP DECT Gateway, enter **nbtstat -a ipbl-xx-xx-xx** where *xx-xx-xx* is the last six hexadecimal digits MAC address.

3. The results indicate the IP address the device is currently using.

3.3.3 Access the Base Station Configuration

To login to a base station:

1. Depending on whether DHCP is being used or not:

- If connected directly to the base station, change your programming PC's network address to 192.168.0.200 with subnet mask 255.255.255.0. Connect the LAN cable from your PC to the base station.
- If both your PC and the base station are connected to a LAN network with DHCP server, ensure your PC is set to act as a DHCP client or has a fixed address that is valid on the network.
- 2. Start your web browser and enter the http:// or https:// followed by the IP address of the base station. The default IP address is 192.168.0.1. If a security certificate warning is displayed, select to continue to this website.
- 3. The base station should respond with its initial configuration menu.



- 4. Select **System administration**. A password entry dialog will be displayed. Enter the default user name (*admin*) and password (*changeme*).
- 5. The configuration menu for the base station is displayed.

Configuration	Info Admin NTP EULA
General	
LAN	Version IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
DECT	Serial Number 09AD15300066
DECT	MAC Address (LAN) 00-01-3e-01-6f-9c
Services	SNTP Server 192.168.0.210
Administration	Time ** ** ** ***
Users	Uptime 0d 0h 2m 29s
Device Overview	RFP SW version 3.2.10
Backup	

6. Note the software levels shown in the **Version** screen. These determines whether you need to upgrade the base station software.

3.3.4 Set the Base Station IP Address

By default a base station defaults to 192.168.0.1. The process below can be used to change the DHCP mode and IP address of the base station.

To set the base station IP address:

- 1. Having browsed into the base station's configuration, in the left-hand column select LAN.
- 2. Select the **IP** tab.

Configuration	DHCP IP	VLAN	Link	Statistics		
General						
LAN		_			Active Settings	
IP	IP Address		92.168.0.2	226	192.168.0.226	
LDAP	Network Ma	sk 2	255.255.25	5.0	255.255.255.0	
DECT	Default Gate	eway	92.168.0.1	I	192.168.0.1	
Unite	DNS Server]	
Services	Alt. DNS Se	erver				
Administration	Check ARP	[
Users	ОК	Cancel)			
Device Overview			J			

a. Enter the required IP Address and Network Mask for the base station. The other settings are optional.

b.Click OK.

3. Select the **DHCP** tab.

Configuration	DHCP IP VLAN Link Statistics
General	
LAN	Mode disabled Currently - disabled
IP	OK Cancel

a. Using the Mode drop-down, select Disabled.

b. Click **OK**.

4. The menu will prompt you with the message **Reset Required**. Do not click this or reset the base station at this stage.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

5. Log in again using the new IP address.

3.3.5 Configuring VLAN Settings

Both IPBS1 and IPBS2 base stations support VLAN operation. Note that the VLAN ID must be the same as the ID configured in the master base station, otherwise access to the base station is not possible.

Note: If "VLAN = 0", the Quality of Service (QoS) is inactive according to 802.1q. You should also avoid "VLAN = 1" as it is often used as a default VLAN setting.

3.3.5.1 Configuring VLAN

To set the base station VLAN ID:

1. Under the **Configuration** menu, navigate to **LAN** and then select the **VLAN** tab.

Configuration	DHCP IP V	LAN Link	Statistics				
General							
LAN	Configure the VLAN ID only if the switches and endpoints support VLAN tagging (IEEE 802.1q).						
IP	For priority tagging (802.1p) it is sufficient to configure the						
LDAP	RTP prioritiy value only. Please be aware that you may not be able to access the device any further if the VLAN ID is changed!						
DECT							
Unite	Active Settings						
Services	ID						
Administration	Priority - RTP Dat	а					
Users	Priority - Signallin	g					
Device Overview	OK Car	icel					

2. In the **ID** field, enter the parameter required for the base station.

3. Click OK.

3.3.5.2 Viewing LAN Statistics

```
To view statistics of LAN events:
```

```
1. On the IP base station, select LAN > Statistics. On a IP DECT Gateway, select LAN1 > Statistics.
```

Configuration	DHCP IP VLAN Link Statistics				
General	· · ·				
LAN	tx-good tx-unicast				
IP	tx-broadcast				
LDAP	tx-multicast				
DECT	tx-lostcarrier				
Unite	tx-deferred				
Services	tx-collision				
	tx-excesscol				

2. Press **Clear** to reset the ethernet statistics counters. You may need to scroll down to view the **Clear** button.

3.3.5.3 Deactivating the LAN Port

The IP DECT Gateway has two LAN ports. The LAN2 port is used for administration only. If necessary, you can deactivate the port.

To deactivate the LAN port:

1. Select LAN2 > IP.

Configuration	DHCP IP Lin	NK VLAN Statistics	
General			
LAN1			Active Settings
LAN2	IP Address	192.168.1.1	192.168.1.1
IP	Network Mask	255.255.255.0	255.255.255.0
LDAP	Default Gateway		172.29.40.254
DECT	DNS Server		
Unite			
Phonebook	Alt. DNS Server		
Administration	Check ARP Disable		
Users			
Device Overview		a will be sent/received v	ia this interface
DECT Sync	OK Canc	el	

2. Select the **Disable** checkbox.

3. Click **OK**.

3.3.6 Update the Base Station Software

The base station may need to be upgraded to the <u>DECT software</u> 42^{-1} supplied with IP Office administration software. That software consists of two parts, a firmware file and a boot file. All base stations in a DECT system should use the same software.

To update the base station firmware:

1. Browse into the base station's configuration and note the software levels shown by the **Version** line.

Configuration	Info	Admin	NTP	EULA
General				
LAN	Versio			PBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
DECT		l Number	-	9AD15300066 0-01-3e-01-6f-9c
Services		Address (L Server		92 168 0 210
Administration	Time			5
Users	Uptim	ie	0	d Oh 2m 29s
Device Overview	RFP S	SW versio	n 3.2.1	10
Backup				

2. Check that these match the versions supplied with the IP Office administration software. Ensure that you are checking against the correct folder for an IPBS1 or IPBS2 base station. If they do not not match, then you must upgrade the base station.

C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	
File Edit View Favorites Tools Help	1
G Back 🝷 🕥 🚽 🏂 🔎 Search 🎼 Folders 🛄 🔹	
Address 🛅 C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	💌 🄁 Go
File and Folder Tasks Image: Second	

- 3. If both software files need to be upgraded, the boot file should be upgraded first.
 - To upgrade the boot file:
 - In the left-hand column, under the **Administration** menu, select **Update** and then select the **Boot** tab. Configuration Config Firmware Boot

oomgaraaron	coming rammaro boot
General	
LAN	Upload bootcode to flash
IP	
LDAP	Flash status:
DECT	Bootcode Checksum OK
UNITE	Firmware Checksum OK Do not interrupt bootcode upload! This may leave the bootcode defect.
Phonebook	If for some reason the bootcode upload was interrupted, repeat the upload before reboot.
Administration	Bootcode File: Browse
Users	
Device Overview	Upload
DECT Sync	
Traffic	
Backup	
Undate	

To upgrade the base station file: Select Update and then select the Firmware tab.				
Configuration	Config Firmware Boot			
General				
LAN	Upload firmware to flash			
IP				
LDAP	Flash status:			
DECT	Bootcode Checksum OK Firmware Checksum OK Do not interrupt firmware upload! This may leave the firmware defect.			
UNITE				
Phonebook	If for some reason the firmware upload was interrupted, repeat the upload before reboot.			
Administration	Firmware File: Browse			
Users				
Device Overview	Upload			
DECT Sync				
Traffic	(Note: Upload takes at least 15 seconds)			
Backup				
Update				

- 4. Click on the **Browse** button and browse to the **IP Base Station** sub-folder of the IP DECT R4 software you previously extracted 42 onto the programming PC.
- 5. Select the appropriate file for the upgrade you are performing, for example the file with boot in the file name if doing a boot file upgrade. Click **Open**.
- 6. Click on the **Upload** button. The browser shows the progress of the upload and firmware upgrade. It will indicate when the process has been completed.

Configuration	Config Firmware Boot
General	
LAN	Desteads undats complete
IP	Bootcode update complete
LDAP	
DECT	immediate reset
UNITE	reset when idle

- 7. Click on **immediate reset**. The base station resets. Wait until the status lamps stop flashing.
- 8. If necessary log in again. The **General | Info** tab should now list the new firmware. If necessary, repeat the process for the firmware using the **Update | Firmware** menu.
- 9. For a IP DECT Gateway, if necessary, also repeat the process for base station firmware for base stations that will be connected to the IP DECT Gateway using the **Update | RFPs** menu.

.

3.3.7 Show/Hide Advanced Options

By default, all base station menus and menu options are visible, including numerous settings that are not applicable for IP Office operation. By turning off advanced options, only those menus and settings applicable to IP Office mode are shown. While this is not necessary for installation it is recommended.

This process is not necessary on the Compact Base Station which have advanced options hidden by default. This option is not supported on a IP DECT Gateway.

To show/hide advanced options:

1. Select General | Admin.

Configuration	Info Admin	NTP	EULA	
General	Local Admin			
LAN				
DECT	Device Name	_		
Services	User Name	а	dmin	
Administration	Password	_	•••••	(A maximum of 15 characters are allowed.)
Users	Confirm Passy	• vord	•••••	
Device Overview	Password Poli	су		
Backup	Minimum leng	h		8
Update	Number of cha	racter typ	Des	2
Diagnostics	Number of pre	ious pas	swords not allowed	1
Reset	Do not allow re	peated c	haracters	
	Do not allow s	equential	characters	V
	Administration	Mode		
	Show Advance	d Option	s 🔲	
	ОК	ancel		

- 2. Enable or disable the **Show Advanced Options** checkbox as desired.
- 3. Click OK.
- 4. Refresh the browser window.

3.3.8 Select Master Mode

The base station needs to be told to act as a master base station. <<<check what is shown when on>>>

1. Select DECT and ther	n select the Master tab.
Configuration	System Master Trunks SARI
General	
LAN	Mode Off -
DECT	OK Cancel
Condens	

2. Change the Mode to Active and click OK.

3. Reset the base station.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

3.3.9 Set the DECT Password

To set the DECT system password: 1. Select **DECT** and then select the **System**

. Select DECT and then	select the System	tab.
Configuration	System Master	Trunks SARI
General		
LAN	System Name	DECT
DECT	Password	•••••
Services	Confirm Password	•••••
Administration	Subscriptions	With System AC 👻
Users	Authentication Code	54348779
	Frequency	Europe -
Device Overview	Secure RTP	
Backup		
Update	OK Cancel	

2. Enter and confirm the password you want to use.

- 3. The **Subscriptions** and **Authentication Code** fields should not be adjusted. These will be set by the IP Office once the base station is in provisioning mode.
- 4. Check that the DECT **Frequency** field is set correctly for your location.

Note: For systems installed using IP Office provisioning, the DECT frequency is automatically configured by the IP Office system and will override any manual setting.

5. Click **OK**.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

3.3.10 Select IP Office Mode

The base station needs to be told that it is connected to an IP Office system.

To set the PBX mode:

1. Select DECT and ther	n select the Master tab.
Configuration	System Master Trunks SARI
General	
LAN	Mode Active -
DECT	Multi Master Configuration
Services	Master ID 0
Administration	IP-PBX
Users	PBX ACM -
Device Overview	
Backup	OK Cancel
Update	

2. Change the **PBX** setting to **IPO** and click **OK**.

Configuration	System Master Trunks SARI
General	
LAN	Mode Active -
DECT	IP-PBX
Services	PBX IPO -
Administration	PBX Resiliency
Users	
Device Overview	OK Cancel
Backup	

3. Reset the base station.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

3.3.11 Set the Time Zone

During a provisioned installation, Network Time Protocol (NTP) settings are all greyed out as the IP Office is automatically set as the time server. However, if you do not set the time zone prior to provisioning, the time and date on all the sets will be incorrect.

To set the timezone:

1. Select ${\bf General}$ and then select the ${\bf NTP}$ tab.

Configuration	Info Admi	n NTP EULA				
General						
LAN	Time Server					
DECT	Timezone	Europe - Central European Time (UTC+1) 🔻				
Services	String	CET-1CEST-2,M3.5.0/2,M10.5.0/3				
Administration	ОК					
Users						

2. Using the **Timezone** drop-down menu, select the appropriate time zone for you area.

3. Click OK.

3.3.12 Enable Provisioning

The master base station can now be configured for IP Office provisioning. Once this is enabled, several fields of the base station configuration will be set by the IP Office system. Other fields are greyed out and or automatically set to the values required for IP Office operation.

Prior to enabling IP Office provisioning, ensure that you <u>configure the time zone</u> 64. Otherwise, the time and date on all sets will be incorrect, as the IP Office is automatically set as the time server.

To enable provisioning:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 1. Select **Services** and then select the **Provisioning** tab.
- 2. Set the **Current View** to **Primary**. The Redundant view is used when configuring IP Office switch fallback 100.

Configuration	Update Log	iging HTTF	HTTP Client	SNMP	Provisioning	Phonebook			
General									
LAN	Current view P	Current view Primary -							
IP	Enable	Enable V							
LDAP	Use HTTPS								
DECT	PBX IP Address	192.168.0.	214						
Unite	General HTTP	settings							
Services	Base directory	/system/ipd	ect/						
Administration	User Name	IPDECTSen	rice						
Users	Password	•••••							
Device Overview	Update service	sub directory	and file name						
DECT Sync	. ·	Command File update_service							
Traffic									
Backup	Provisioning su	ib directory and	I file name						
Update	System data	System data system_data							
Diagnostics	User data	extension_dat	a?id=						
Reset	Status Active								
	ОКС	ancel							

- a. Select the **Enable** option.
- b. The IP Office security settings 44 control whether HTTPS is supported between the IP Office control unit and the master base station (by default it is supported).
- c. Set the **PBX IP Address** to match the IP Office system.
- d. In the **User Name** and **Password** fields, set the details that match the IP Office system's service configured for IP DECT. See <u>Security Settings</u> 44.

3. Click OK.

- 4. Reset the base station.
 - a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.
 - b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.
- 5. Select the **General | Provisioning** tab again. The Status should have changed to **Connected**.
- 6. Select **DECT | SARI**. The value of the SARI entered into the IP Office configuration should now also be visible in the base station configuration.
- 7. Select **DECT | System**. The message *System in Provisioning Mode* is shown. The **Subscriptions** mode is greyed out and set to **With System AC**.

3.3.13 Enabling HTTPS and Security Certificates in the Web Interface

Depending on your site configuration, you might have to enable provisioning in the device configuration such that the IP DECT allows both self-signed certificates and approved certificates from a trusted location. You can also configure this option in IP Office Manager.

To select security certificates:

- 1. Enable Show Advanced Options. See Show/Hide Advanced Options 60.
- 2. Ensure that <u>HTTPS provisioning is enabled</u> 65.
- 3. Save the configuration and reset the device.
- 4. Select General | Certificates and wait to see the certificate from IP Office appear in the Not trusted list.

Configuration	Info Admin NTP Kerberos Server Certificates EULA							
General	Trust List							
LAN								
IP	File: Browse_ No file selected.							
LDAP	Upload							
DECT	Device Certificate	-1						
Unite	Subject Issuer Not before Not after Download							
Services	00-01-3e-01-6f-9c 00-01-3e-01-6f-9c 01.01.2000 31.12.2049 PEM DER							
Administration	Trust Renew							
Users	Create New							
Device Overview	File: Browse_ No file selected.							
DECT Sync	Upload							
Traffic	opioau							

5. Under **Rejected Certificates**, select the desired certificate from the **Not trusted** list and press the **Trust** button.

Rejected Certificates	
Not trusted	
ipoffice-00e0070	163082.avaya.com
Trust Clear	
	uld appear in the Trust List section. No reset is required.
Configuration	Info Admin Update NTP Logging HTTP HTTP Client SNMP Kerberos Server Certificates Provisioning
General	
LAN	TrustList Subject Issuer Not before Not after Download
IP	ipoffice-00e007063082.avaya.com ipoffice-00e007063082.avaya.com 16.01.2012 16.01.2019 PEM DER
LDAP	
DECT	Remove
UNITE	Download All
Phonebook	File: Browse
Administration	Upload
Users	
Device Overview	Device Certificate
DECT Sync	Subject Issuer Not before Not after Download
Traffic	00-01-3e-13-5e-e1 00-01-3e-13-5e-e1 01.01.2000 31.12.2049 PEM DER
Backup	Trust Renew
Update	Create New
Diagnostics	File: Browse
Reset	Upload

3.3.14 Enabling HTTPS and Security Certificates in IP Office Manager

Depending on your site configuration, you might have to enable provisioning in IP Office Manager such that the IP DECT allows both self-signed certificates and approved certificates from a trusted location. You can also configure this option in the base station configuration. See Enabling HTTPS and Security Certificates in the Web Interface of the security certificates in the security certificates in the web Interface of the security certificates in th

1. In the base station configuration, navigate to **General | Certificates** and download the device certificate by clicking **DER** as shown below. Save the **.cer** file to a known location.

Configuration	Info Admin Update NTP Logging HTTP HTTP Client SNMP Kerberos Server Certificates Provisioning
General	
LAN	Trust List
IP	Subject Issuer Not Before Not After Download
LDAP	ipoffice-00e007063082.avaya.com ipoffice-00e007063082.avaya.com 16.01.2012 16.01.2019 PEM DER
DECT	Remove
Unite	Download All
Phonebook	File: Browse
Administration	Upload
Users	
Device Overview	Device Certificate
DECT Sync	Subject Issuer Not before Not after Download 00-01-3e-12-86-2c 00-01-3e-12-86-2c 01.01.2000 31.12.2049 PEM DER
Traffic	
Backup	Trust Renew Download DER encoded certificate
Update	Create New
Diagnostics	File: Browse
Reset	Upload

2. In IP Office Manager, retrieve the IP Office configuration.

3. Access security settings 44 and navigate to the **System | Certificates** tab.

4. In the Trusted Certif	ficate Store section, clic	k Add. A Certificate Source pop-up appears.
File Edit View Help	p	
: 🤱 🗐 🗁 🚽 💽		
Security	System (1)	System : Zagreb
🖃 🔒 Security	Switch Name IP Address	System Details Unsecured Interfaces Certificates
General	Zagreb 172.29.40.10	CIdentity Certificate
		Offer Certificate
🔤 🥁 🖓 Rights Groups (Private Key
Service Users (Issued to : ipoffice-00e007063082.avaya.com
		Default Certificate Name
		Set View Delete
		Received Certificate Checks [Management Interfaces]
		Received Certificate Checks
		(Telephony Endpoints)
		Trusted Certificate Store
	Certificat	te Source 🔀
	🔘 Sele	ect from Current User certificate store
	🔘 Sele	ct from Local Machine certificate store
	 Impo 	ort certificate from file Add View Delete
	O Past	te from clipboard
		OK Cancel
		SCEP Server IP / Name
		SCEP Server Port 443
		SCEP URI /eibca/publicweb/apply/scep/pkiclient.exe
		SCEP Password
<	<	OK Cancel Help

- 5. Select *Import certificate from file* and click **OK**.
- 6. Locate the **.cer** file saved in step 1 and click **Open**.
- 7. If necessary, use the **Received Certificate Checks (Management Interfaces)** drop-down menu and select something other than **None**.
- ${\bf 8}. \\ {\bf Save the configuration back to the IP Office system.}$

3.3.15 Registering the Radio Settings

Each base station has a radio interface that needs to connect with the master base station. This includes the master base station's own radio interface.

To register radion base stations:

1. Select Device Overview and then select the Radios tab.

Configuration	Radios					
General	Uninitialized Re	aistrations				
LAN			Device Name	Version	Connected Time	
DECT	<u> </u>	192.168.0.226		[7.1.2/7.1.2/IPBS1-Y4/PD]		-
Services	IPDS-01-01-90	192.100.0.220	10.50]	[1.1.2/1.1.2/19031-14/90]	00 111 40111 55	Add
Administration						
Users						
Device Overview						

- 2. The list shows those base stations that the master can detect in the list of Uninitialized Registrations. Click Add
- 3. On the popup form that appears, click **OK**.
- 4. Wait for the **Radios** tab to refresh and show that the radio base station is connected. Note that this can take a couple of minutes.

3.3.16 Phonebook Integration

In an IP Office provisioned installation, the phonebook settings are automatically set by the IP Office system. However, use of IP Office users, groups and directory as part of the DECT phone directory still needs to be enabled if required. If not enabled, the Central Phonebook functions on the DECT phones will not work. For DECT systems using an AIWS, central phone book provisioning is done via the AIWS.

To configure the phonebook source:

1. Select **Services** and then select the **Phonebook** tab.

Configuration	Provisioning Phonebool	k							
General									
LAN									
DECT	General Settings								
Services	Search Direction Numbers	Right to left 👻							
Administration	Phonebook Number	999999							
Users	TFTP Settings								
Device Overview	Server IP Address 192.16	8.0.214							
Backup	OK Cancel								
Update									

- 2. Select Enable.
- 3. Click **OK**.

3.3.17 Advanced Options

The following processes are only required if:

- The DECT system is operating in the same area as other DECT systems.
- The position of the master base station means it cannot be used as the air synch master for all the other base stations.

3.3.17.1 Performing an RFP Scan

The Primary Access Rights Identifier (PARI) is a part of the base station broadcast identity that uniquely identifies master base station. The same PARI is automatically assigned to slave base station. However, if more than one DECT system is operating within the same coverage area, each system needs to have a separate unique PARI assigned.

If the customer system is in the same area are other DECT system, perform an RFP scan using the following procedure:

• ! WARNING

Executing an RFP scan terminates any calls using the base station and remains unavailable for approximately 30 seconds whilst the scan is performed.

To run an RFP scan:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60.
- 1. Select **Diagnostics** and then select the **RFP Scan** tab.

2. Click Start Scanning.

3. When the results are shown, note the details.

Configuration	Logging Tracing Alarms Events Performance Config Show Ping Traceroute RFP Scan
General	ID DECT Systems
LAN	P-DECT Systems
IP	Cother Systems
LDAP	RFPI RSSI
DECT	0138E80A80 -106
Unite	0194FAB2C9 -106
Services	

3.3.17.2 Entering a PARI

Having used an <u>RFP scan</u> 71^{h} to check what PARI codes are already in use in the area, ensure that the master base station has a unique code.

To set the system's PARI:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60.
- 1. In the left-hand panel select **DECT**. Select the **PARI** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General										
LAN	System ID	32								
IP	OK	Cancel								
LDAP		,								
DECT										

2. Enter a value between 1 and 35. This value must be unique from any other DECT R4 master base station in the area.

3. Click OK.

3.3.17.3 Configuring Air Sync

Base stations in the DECT R4 system need to be synchronized with each other. This can be done with a signal as low as - 90dB between base stations (note however that call quality deteriorates rapidly when below -75dB).

One base station is assigned as the 'air sync master', typically the master base station. Each other base station can sync directly with it or indirectly via a synchronization chain. However, it is preferable that the number of synchronization 'hops' between any particular base station and its air sync master base station is kept as low as possible. To help achieve this it is recommended that the air sync master is placed centrally within the set of base stations.

Where possible, each base station should be placed within synchronization range of more than one base station, which allows the base stations to maintain synchronization should one base station fail or be switched off for maintenance. The process of synchronizing by the shortest route to the air sync master when in synchronization range of multiple base stations is automatic.

To configure Air Sync:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 1. In the left-hand panel, select **DECT**. Select the **Air Sync** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync		
General											
LAN	Sync Mode Reference RFPI Alternative reference RFPI Sync Region			Master -							
IP											
LDAP											
DECT				0							
Unite	Action at	reference sync fai	lure 💿	Resynchronize on command							
Services			\odot	◎ Resynchronize every day at 00:00 ▼							
Administration			0	Resynchro	nize every	Sunday -	at 00:00) 🔻			
Users	ОК	Cancel									
Users		Cancer									

- 2. Set the Sync Mode to Master.
- 3. Click OK.

Advanced Scenario: Separated Locations

In most scenarios, the master base station is also used as the air sync master for all the other slave base stations and that is the scenario documented in this manual. However, in scenarios where you have base stations in separate locations that are not within synchronization range of each other, it is permissible to assign separate air sync masters in each location. However, there must be absolutely no overlap (<-90dB) between the separate groups of base stations. Any overlap will cause frequent loss of synchronization.

Having separate locations, each with its own synchronization, is done through the settings on the **DECT** | **Air Sync** tab of each base station. For each location, set the same **Sync Region** number for all the base stations at that location, using a different number for each location. In addition, use the **Sync Mode** drop-down menu to configure of one of the base stations in each location as the **Master** base station.

Configuring Air Sync in Separated Locations

1. For each base station in the system, configure a **Sync Region** number under the **DECT | Air Sync** tab in the Device Manager and click **OK**.

All the base stations in a single region should contain the same **Sync Region** number, but each Sync Region must have its own unique number. By default, **Sync Region = 0**, which means that no region is defined.

2. For each new **Sync Region** created, configure one base station as the **Master** using the **Sync Mode** drop-down menu and click **OK**.

You must configure at least one master base station per region.

Configuration	System Suppl. Serv. Master Trunks Radio Radio config PARI SARI Air Sync
General	
LAN	Sync Mode Master 🖌
IP	Reference RFPI
LDAP	Alternative reference RFPI
DECT	Sync Region
UNITE	Action at reference sync failure
Phonebook	○ Resynchronize every day at 00:00 ▼
Administration	○ Resynchronize every Sunday v at 00:00 v
Users	
Device Overview	OK Cancel
DECT Sync	

3.4 IP Slave Base Station Setup

The slave base station configuration for a provision installation consists of the following steps:

- 1. Default the Base Station 74.
- 2. Determine the Base Station IP Address 74.
- 3. Access the Base Station Configuration 75.
- 4. Set the Base Station IP Address 76.
- 5. Update the Base Station Software 77.
- 6.<u>Register the Slave Base Station</u> 79-.

3.4.1 Defaulting the Base Station

This process will default a base station or IP DECT Gateway, erasing its configuration. After the unit restarts it will default to the IP address 192.168.0.1/255.255.255.0. For more information on the base station LEDs and what their statuses indicate, see <u>Base Station Status Lamps</u> 15.

To default a base station:

- 1. With the unit not connected to anything else, connect the power supply and switch on. The LED on the base station flashes red to indicate that no Ethernet is detected. Otherwise, the LED flashes blue.
- 2. Wait approximately five seconds.
- 3. Press and hold the **Reset** button on the base station for approximately 10 seconds. For IPBS2 base stations, the LED on the base station changes to quick flashing blue, then goes out and finally returns to a slow flashing blue.
- 4. Release the **Reset** button and wait for the base station to reset. The LED should turn back on to solid amber.
- 5. Quickly press the **Reset** button once. The base station reboots with default settings. The default IP is 192.168.0.1, with DHCP on but not active. If you want to activate DHCP, reset the base station again.

3.4.2 Determining the Base Station IP Address

The address an existing base station or IP DECT Gateway is using can be determined using the following process. It uses the MAC address of the unit, which you can find printed on a label on the back or bottom of the unit.

This procedure requires use of the Command Prompt, for which you *must* have Administrator rights.

To display the base stations IP address:

- 1. Right-click on the **Command Prompt** icon (**Programs | Accessories**) and select **Run as administrator**.
- 2. Enter **nbtstat** -**R**. The PC should respond that it has purged and reloaded the NBT remote cache table.
 - For a base station, enter **nbtstat -a ipbs-***xx***-***xx***-***xx* where *xx*-*xx*-*xx* is the last six hexadecimal digits MAC address.
 - For a IP DECT Gateway, enter **nbtstat -a ipbl-xx-xx-xx** where *xx-xx-xx* is the last six hexadecimal digits MAC address.
- 3. The results indicate the IP address the device is currently using.
- 5. Use that address to access the base stations configuration and set it to a fixed address.

3.4.3 Access the Base Station Configuration

To login to a base station:

1. Depending on whether DHCP is being used or not:

- If connected directly to the base station, change your programming PC's network address to 192.168.0.200 with subnet mask 255.255.255.0. Connect the LAN cable from your PC to the base station.
- If both your PC and the base station are connected to a LAN network with DHCP server, ensure your PC is set to act as a DHCP client or has a fixed address that is valid on the network.
- 2. Start your web browser and enter the http:// or https:// followed by the IP address of the base station. The default IP address is 192.168.0.1. If a security certificate warning is displayed, select to continue to this website.
- 3. The base station should respond with its initial configuration menu.



- 4. Select **System administration**. A password entry dialog will be displayed. Enter the default user name (*admin*) and password (*changeme*).
- 5. The configuration menu for the base station is displayed.

Configuration	Info Admin NTP EULA					
General						
LAN	Version IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]					
	Serial Number 09AD15300066					
DECT	MAC Address (LAN) 00-01-3e-01-6f-9c					
Services	SNTP Server 192.168.0.210					
Administration	Time ** ** ** ** **					
Users	Uptime 0d 0h 2m 29s					
Device Overview	RFP SW version 3.2.10					
Backup						

6. Note the software levels shown in the **Version** screen. These determines whether you need to upgrade the base station software.

3.4.4 Set the Base Station IP Address

By default a base station defaults to 192.168.0.1. The process below can be used to change the DHCP mode and IP address of the base station.

To set the base station IP address:

- 1. Having browsed into the base station's configuration, in the left-hand column select LAN.
- 2. Select the **IP** tab.

Configuration	DHCP IP VL	AN Link	Statistics	
General				
LAN				Active Settings
IP	IP Address	192.168.0.2	26	192.168.0.226
LDAP	Network Mask	255.255.255	5.0	255.255.255.0
DECT	Default Gateway	192.168.0.1		192.168.0.1
Unite	DNS Server			
Services	Alt. DNS Server			
Administration	Check ARP			
Users	OK Canc	el		
Davias Overview				

a. Enter the required **IP Address** and **Network Mask** for the base station. The other settings are optional.

b.Click OK.

3. Select the **DHCP** tab.

Configuration	DHCP IP VLAN Link Statistics
General	
LAN	Mode disabled Currently - disabled
IP	OK Cancel
LDAD	1

a. Using the Mode drop-down, select Disabled.

b.Click OK.

4. The menu will prompt you with the message **Reset Required**. Do not click this or reset the base station at this stage.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

5. Log in again using the new IP address.

3.4.5 Update the Base Station Software

The base station may need to be upgraded to the <u>DECT software</u> 42^{-1} supplied with IP Office administration software. That software consists of two parts, a firmware file and a boot file. All base stations in a DECT system should use the same software.

To update the base station firmware:

1. Browse into the base station's configuration and note the software levels shown by the Version line.

Configuration	Info Admin NTP EULA
General	
LAN	Version IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
DECT	Serial Number 09AD15300066
Services	MAC Address (LAN) 00-01-3e-01-6f-9c
	SNTP Server 192.168.0.210 Time ** ** ** ***
Administration	Uptime 0d 0h 2m 29s
Users	opune od on zm 25s
Device Overview	RFP SW version 3.2.10
Backup	<u></u>

2. Check that these match the versions supplied with the IP Office administration software. Ensure that you are checking against the correct folder for an IPBS1 or IPBS2 base station. If they do not not match, then you must upgrade the base station.

C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	- 🗆 🗙
File Edit View Favorites Tools Help	1
🚱 Back 🝷 🕥 🚽 🏂 Search 😥 Folders 🔢	
Address 🛅 C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	💌 🄁 Go
File and Folder Tasks Soot_ipbs2_v5p0p9.bin ipbs2_v5p0p9.bin	

- 3. If both software files need to be upgraded, the boot file should be upgraded first.
 - To upgrade the boot file:
 - In the left-hand column, under the **Administration** menu, select **Update** and then select the **Boot** tab. Configuration Config Firmware Boot

	g i i i i i i i i i i i i i i i i i i i
General	
LAN	Upload bootcode to flash
IP	
LDAP	Flash status:
DECT	Bootcode Checksum OK
UNITE	Firmware Checksum OK Do not interrupt bootcode upload! This may leave the bootcode defect.
Phonebook	If for some reason the bootcode upload was interrupted, repeat the upload before reboot.
Administration	Bootcode File: Browse
Users	
Device Overview	Upload
DECT Sync	
Traffic	
Backup	
Undate	

To upgrade the base station file: Select Update and then select the Firmware tab.								
Configuration	Config Firmware Boot							
General								
LAN	Upload firmware to flash							
IP								
LDAP	Flash status:							
DECT	Bootcode Checksum OK							
UNITE	Firmware Checksum OK Do not interrupt firmware upload! This may leave the firmware defect.							
Phonebook	If for some reason the firmware upload was interrupted, repeat the upload before reboot.							
Administration	Firmware File: Browse							
Users								
Device Overview	Upload							
DECT Sync								
Traffic	(Note: Upload takes at least 15 seconds)							
Backup								
Update								

- 4. Click on the **Browse** button and browse to the **IP Base Station** sub-folder of the IP DECT R4 software you previously extracted 42 onto the programming PC.
- 5. Select the appropriate file for the upgrade you are performing, for example the file with boot in the file name if doing a boot file upgrade. Click **Open**.
- 6. Click on the **Upload** button. The browser shows the progress of the upload and firmware upgrade. It will indicate when the process has been completed.

Configuration	Config Firmware Boot
General	
LAN	De staade vurdete eenvelete
IP	Bootcode update complete
LDAP	
DECT	immediate reset
UNITE	reset when idle

- 7. Click on **immediate reset**. The base station resets. Wait until the status lamps stop flashing.
- 8. If necessary log in again. The **General | Info** tab should now list the new firmware. If necessary, repeat the process for the firmware using the **Update | Firmware** menu.
- 9. For a IP DECT Gateway, if necessary, also repeat the process for base station firmware for base stations that will be connected to the IP DECT Gateway using the **Update | RFPs** menu.

Repeat the steps above for any other base stations that are also being installed. All the base stations should use the same firmware.

•

3.4.6 Register the Slave Base Station

The slave base station needs to register with the master base station. This is done in the master base station configuration.

To register the slave base station with the master:

- 1. Login to the master base station 190.
- 2. Select Device Overview and then select the Radios tab.

Configuration	Radios			
General	Static Registrations			
LAN		IP Address Sync Regi	on Device Name Version	Connected Time
DECT	IPBS-01-5d-e0 9014CC1008	127.0.0.1 Master OK 0	13:57] [4.1.26/4.1.26/IPBS1-Y3/PC]	0d 2h 22m 3s
Services	Radios: 1, Registrations: 1			
Administration	Uninitialized Registrations			
Users	Name ↑ IP Address	Device Name Version	Connected Time	
Device Overview	IPBS-01-6f-82 192.168.0.225	IP-DECT Base Station [4.1.26/4	4.1.26/IPBS1-Y3/PD] 0d 0h 1m 29s Add	

- 3. The new slave base station is shown as an unregistered device. Click on $\boldsymbol{Add}.$
- 4. On the popup form that appears, click $\ensuremath{\textbf{OK}}$.
- 5. The slave base station will be listed as a registered device. It can take up to two minutes for the base station to synchronize with the master base station. During this time its upper lamp will flash red and the status shows as **Not in sync**. Once it is in sync, the upper lamp is extinguished and the status changes to **OK**.

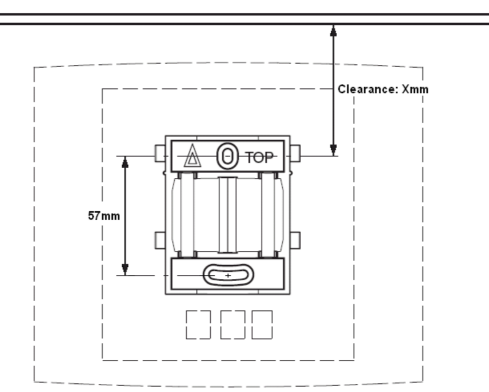
Configuration	Radios								
General									
LAN	Static Registrat	RFPI	IP Address	Sync		Region	Device Name	Version	Connected Time
DECT	IPBS-01-5d-e0	9014CC1008	127.0.0.1	Master			13:57]	[4.1.26/4.1.26/IPBS1-Y3/PC]	0d 2h 28m 11s
Services	IPBS-01-6f-82	9014CC2009	192.168.0.225	Slave	OK	0	IP-DECT Base Station	[4.1.26/4.1.26/IPBS1-Y3/PD]	0d 0h 2m 25s
Administration	Radios: 2, Regis	strations: 2							
Heare									

3.5 Base Station Mounting

The base station can now be powered down and mounted in its intended operating position. The removable bracket on the back of the base stations can be used for either wall mounting using two screws suitable for the surface or for mounting on columns using two metal bands.

Wall Mounting

Remove the mounting bracket from the base station. Use it as a template for marking the screw fixing holes. Note the diagram below indicating the required clearance for getting the base station onto the mounting bracket.



1. Hold the mounting bracket with its flat side against the wall with the text 'TOP' upwards and mark the two holes. Observe the minimum distance between the top screw hole and the ceiling. This depends on the base station type as follows:

Base Station Type	Internal Aerials	External Aerials	
IPBS1 or Digital Base Station	65mm	160mm	
IPBS2	100mm	195mm	

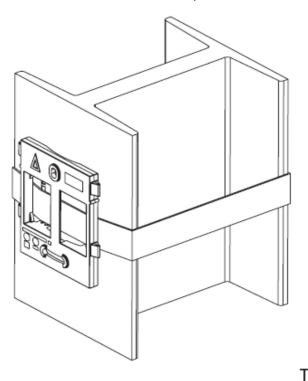
2. Drill the two holes using a 6mm diameter drill and insert the included wall plugs.

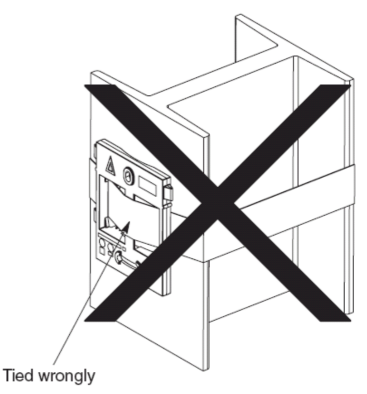
3. Position the mounting bracket with its flat side to the wall and fasten it with the two included 3.5mm diameter screws.

Column/Pillar Mounting

The mounting bracket can be fixed to a pole of 45mm diameter or greater, or a beam of 50mm width minimum by using a strap or flexible metal band less than 30 mm wide. A suitable strap or flexible metal band is not included with the base station.

Note: Mounting a wireless base station directly on a steel beam or pillar could result in signal disruptions, such as dead zones or reflections. If it is absolutely necessary to mount the base station on a metallic surface, use spacers to separate the base station from the surface by 20-25 cm.





3.6 Phone Subscription

There are two methods of phone subscription; **pre-configured** or **anonymous**.

In both cases, the IP Office configuration should also contain available <u>Avaya IP Endpoint Licenses</u> 48. The PARK code and Authentication Code of the DECT R4 system are required during subscription. The values set on the IP DECT line in the IP Office configuration are used.

Anonymous Phone Subscription

This method is used when the IP Office IP DECT line's **Subscriptions** setting is set to **Auto-Create**. After successfully subscribing, the phone is assigned a temporary extension number just about the highest existing extension number. This can either be accepted or another extension number specified.

• Subscription Using IP Office Auto-Create

Allowing phone subscription using the IP Office auto-create options for extensions and or users makes changes to the current running configuration of the IP Office system. For this method to work, you must ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

- 1. Set the IP DECT line's **Subscriptions** mode to **Auto-Create**. Ensure that the **Auto-Create User** and **Auto-Create Extension** options are also selected.
- 2. <u>Subscribe the phone to a temporary extension number</u> 86.
- 3. Accept the temporary extension number (*#) or enter an alternate extension number (XXX*LLL#) 86.
- 4. Disable subscription when all phones have been subscribed 95.

Preconfigured Phone Subscription

This method is used when the IP Office IP DECT line's **Subscriptions** setting is set to **Preconfigured**. The SARI and Authentication Code set in the IP Office configuration are used. Using this method, entries for the IP DECT extensions and users must first be created in the IP Office configuration. The matching phones can then be subscribed.

- 1. Set the IP DECT line's **Subscriptions** mode to **Preconfigured**.
- 2. Create an IP DECT extension and user entry for each phone 84.
- 3. Enable DECT subscription 85.
- 4. <u>Subscribe the phones</u> 86.
- 5. Disable subscription when all phones have been subscribed 95.

Requirements

Information

- Service user name and password for IP Office configuration.
- User names and extension numbers for the DECT phones.
- Phone IPEI numbers if using an pre-configured installation mode.

Tools

• IP Office Manager.

• Device Manager

The software installed on each handset may need to be upgraded to match that supplied with the <u>DECT R4</u> <u>software</u> 42^{h} . This is done using the Windows Device Manager software to upgrade phones via an advanced charger or using <u>AIWS Device Manager</u> 12^{h} to upgrade phones over the air.

• Web Browser

Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.

3.6.1 Enabling IP Office Subscription

The IP DECT line settings control whether DECT handsets are able to subscribe.

To enable IP Office handset subscription:

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

- 2. Click on **T Line**. The list of existing lines is shown.
- 3. Click on the 🃫 icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 3. The Line tab will list any DECT extensions already subscribed.

Line Gateway VoIP		
Line Number	240 🔺	Associated Extensions
		< •
Description		

4. Select the Gateway tab.

Line Gateway VoIP	
Auto-Create Extension 🔽 Auto-Create User 🔽	
Enable DHCP Support	
Boot File	ADMM_RFP_1_1_13.tftp
ADMM MAC Address	00 00 00 00 00
VLAN ID	
Base Station Address List	
	Add
	Remove
	Edit
Enable Provisioning	
SARI/PARK	31100243777703
	Auto-Create
Subscriptions	
Authentication Code	1234

- 5. Note the values set in the **SARI/PARK** and **Authentication Code** fields. These values are used during the phone subscription.
- 6. Change the **Subscriptions** mode to either **Auto-Create** or **Preconfigured**.

Auto-Create

If you select this option, extension and user entries are automatically created in the IP Office configuration when the handsets are subscribed. Use this option for anonymous subscription. Ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

• Preconfigured

If you select this option, handset will only be able to subscribe if they match an existing IP DECT extension in the IP Office configuration.

7. Save the configuration back to the IP Office system.

3.6.2 Manually Creating Extensions

If the IP DECT line's subscription setting is set to **Preconfigured**, you must manually add extension and user entries for each handset to the IP Office configuration.

To manually add extension and user entries:

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Click on **Extension**.
- 3. Click on the disconting icon and select **IP DECT Extension**. This option is greyed out until an IP DECT line is added to the configuration.
- 4. <u>Select</u> the **Extn** tab. Set the **Base Extension** number to a currently unused extension number.

IP DECT	
Extension Id	8000
Base Extension	
Caller Display Type	On 💌
Device type	Unknown IP DECT handset
Module	0
Port	0

5. Select the **IP DECT** tab. Note that the appearance of this tab varies depend on whether the IP DECT line has **Enable Provisioning** selected or not, this example is for provisioning enabled.

Extn IP DECT		
DECT Line ID		240 (190.168.42.224)
Message Waiting	Lamp Indication Type	
On		•
IPEI	0	
🔲 Use Handset C	onfiguration	
Reserve Licence	Reserve Avaya IP endpoint licence 🔹	

- a. Set the Message Waiting Lamp Indication Type to On.
- b. Select the **Reserved Avaya IP endpoint license** option. This option will be greyed out if there are insufficient licenses. If this option is selected, the phone will be licensed before any other Avaya IP endpoints for which this option has not been set.
- c. Set the IPEI to match that of the handset. For new phones the IPEI is shown on the screen. For other phones it can be displayed by selecting **Menu | Settings | Device Info | IPEI/IPDI**. It is also shown on a label under the battery.
 - For 3720, 3725, 3740 and 3749 phones, the IPEI can be displayed by selecting **Menu | Settings | Device Info | IPEI/IPDI**. It is also printed on a label under the phone's battery.
- d. If **Use Handset Configuration** is selected, the handset user is able to set the phone language and date/time format. If not selected, those settings are driven by the system or user locale settings in the IP Office configuration.

6. Click OK.

- 7. IP Office Manager will prompt whether you want to create an associated user. Select Yes.
- 8. The user settings are displayed. Adjust any of these if required and click **OK**.
- 9. Repeat the process to create any other extension and user entries required. Then save the configuration back to the IP Office system.

3.6.3 Enabling DECT Subscription

For pre-configured extensions, whilst the extension setting are automatically obtained by the DECT system through provisioning, it is still necessary to enable a 2 minute window during which subscription of the handset is allowed.

To enable pre-configured phone subscription:

- 1. Login to the master base station 190.
- 2. Click **Users** and select the **Users** tab.
- 3. Click **show**. The tab should list the details of the pre-configured DECT extensions and users on the IP Office system.

Configuration	Users	Anonymous									
General			User	Administrators							
LAN	PARK	31100243777703		g Name Name							
IP	3rd pty	2110024631	.	Administrators: 0							
LDAP	Master	. (
DECT	ld			Display	IPEL / IPDI	AC	Prod	SW	FF	Registration	
Unite		show		Extn702 702	036470433612		FIU	300	LL	Not Subscribed	
Services				Extn701 701	036470427078		3725	433		Subscribed	
Administration			User		000110421010	.204	0.20			0000000	
Users			000.								

- 4. For the unsubscribed handsets, check that the IPEI/IPDI value is shown in blue. This is the clickable link that starts the 2 minute subscription window for that handset. If the link does not appear check that the IPEI/IPDI has been entered in the IP Office configuration for the extension [84].
- 5. Click the IPEI/IPDI link and then subscribe the handset 86.
 - **Tip:** Start the handset subscription process up to the stage where the **OK** button is shown. Only click the link above at this stage and then click **OK** on the handset.
- 6. Once subscription on the handset has been successful, clicking **show** again should show that phone now as subscribed and also show the type of phone and its software level.
- 7. Repeat this process for any other new handsets.

3.6.4 Subscribing a Phone

The method of subscription is largely the same regardless of whether the IP Office's <u>IP DECT line's</u> **Subscriptions** setting is set to **Auto-Create** or **Preconfigured**. The SARI and Authentication Code set in the IP DECT line configuration are requested during the subscription process.

3720, 3725, 3740, 3749 Phones

Switch on the phone:

- 3720: Select Menu | Settings | System | Subscribe.
 - 3725/3740/3749: Select Menu | Connections | System | Subscribe.

Display	Actions
Abc IPDI: 0364704336127 User ID 361 Next Clear	Details of the phone's current subscription are displayed. Select Next .
Abc IPDI: 0364704336127 System name Next Clear Back	The System name is just used by the phone to identify the different subscriptions it may have. Enter any name and select Next .
Subscribe Subscribe Integral 5 Integral Ent. Integral Ent. Other Next Clear Back	The phone will display a list of telephone system types to which it can connect. Scroll the selected option to IP-DECT and select Next .
PARK: 31100243777703 AC: Next Clear Back	The phone now requires the PARK (SARI) and AC (authentication code) of the system to which it should subscribe. Enter the PARK and then scroll to the AC field. Enter the AC and select Next .
PARK: Protection on? Yes No Back	 The Protection on? prompt is displayed. If you select No, the user can delete the subscription from the list of subscriptions known by the phone. If you select Yes, the user cannot delete the subscription.

Display	Actions
Subscribe IP-DECT PARK: 31100243777703 AC: 1234 OK Clear Back	A summary of the subscription details is shown. Check that the values are correct
PARK: Subscribing	Select OK . The phone broadcast for DECT systems to which it can subscribe.
Subscribing please wait Next Clear Back	When a DECT system is located, the handset will attempt to subscribe to that system.
123 Successful subscription	The success or failure of the subscription is indicated.

Press **Back** until the normal display is shown. The display shown after successful subscription will depend on whether anonymous subscription is being used or the phone matches an existing extension in the IP Office configuration.

Auto-Create Subscription Mode

7 01:42 1 12/07/2010	If the phone displays Enter New Login , it has been assigned a temporary extension number, shown in brackets. The temporary number is simply the highest existing extension number plus 1.
DECT Enter New Login	 To accept the temporary extension number as permanent, dial *# and then make the call.
(620)	 To specify a different extension number, dial XXX*LLL# where XXX is the extension number to use and LLL is the Login Code to assign to the user.
Menu Back	 To accept the temporary extension as permanent but set a login code for the user, dial *LLL# where LLL is the Login Code to assign to the user.

Preconfigured Subscription Mode/Existing Extension Subscription

₹ 01:42 12/07/2010 DECT	If the phone's IPEI matches an existing extension entry in the IP Office configuration, the phone will use that extension's settings. This may occur even when using anonymous subscription if the phone is an existing extensions re-subscribing to the system.
Extn620 620 Menu Back	

3701/3711 Phones

This method is only supported if the IP DECT line's **Subscriptions** setting is set to **Preconfigured** and matching configuration entries for the extensions have been created.

- 1. Switch on the phone.
- 2. Select Menu | System | Subscription | Subscribe HS.
- 3. Select PABX-PIN.
- 4. Enter the authentication code.

3.6.5 Upgrading Phones

DECT R4 is supported on a range of Avaya systems. However, for IP Office operation, only software specifically documented as having been tested and supported with IP Office should be used. Details of supported software for any particular IP Office release is included in IP Office Technical Bulletin for that release.

- 1. Start the <u>AIWS Device Manager</u> 12th or <u>Windows Device Manager</u> 13th.
- 2. Within the Avaya Device Manager, select the **Devices** tab.

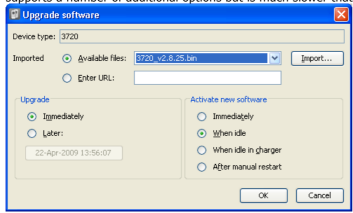
🗊 Avaya Device	Manager							_ 🗆 🔀
<u>File D</u> evice <u>N</u> um	ber <u>T</u> emplate He	lp						
Devices Numbers	Templates							
r P								
Delete Upgrade sof	tware Cancel							
D <u>e</u> vice types:	Search for:		in: Device ID	Sho <u>w</u> all				
(All)	Device ID \land	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127	3720		15.1		\checkmark	400	<u> </u>
	0364704336205	3720	2.8.25	15.1		\checkmark	401	
								. ✓
2 items selected								

3. The current software version of each phone is shown. Compare this to the software versions available, shown by the version set as part of the .pkg file name included with the <u>DECT R4 software 42</u>.

C:\IP_DECT_R4\DECT R4\Ha	andsets	
File Edit View Favorites Too	ols Help	an 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 19
🕒 Back 👻 🕥 - 🏂 🔎	Search 🎼 Folders	
Address 🛅 C:\IP_DECT_R4\DECT R4	:4\Handsets	💌 🄁 Go
File and Folder Tasks 📎	Downloadable_languages_3725_3740_3749_v21 🔤 IP Offi	ce 3740_v0.1.tpl ce 3749_v0.1.tpl Phonebook_Tool_v1.xls
Other Places 🛛 📎	🗏 🖬 3740_v3.0.11.pkg 🖷 Transla	ation_Tool_3720_v21.xls ation_Tool_3725_3740_3749_v21.;
Details 🙁	國 3749_v3.0.11.pkg 텍Company_Phonebook_Tool_v8.xls	
Handsets File Folder	IP Office 3720_v0.4.tpl IP Office 3725_v0.4.tpl	
Date Modified: 06 December		>
14 objects	5.40 MB	🚽 My Computer 🛒

- 4. In the device manager, select the phones that you want to upgrade.
- 5. Click **Upgrade Software**. The menu shown will depend on whether you are using the AIWS for an over the air upgrade or WinPDM for an in charger upgrade.
 - AIWS Upgrade Software Menu

This menu is shown when using the AIWS based device manager to upgrade phones over the air. This method supports a number of additional options but is much slower that upgrading phones in an advanced charger.



This menu is	shown wh	/inPDM Upgrad en using the Wi ected to the PC	ndows based	device man	ager t alling	o upgrad Windows	e a phone Device M	currently anager 91	v in an ᅯ.
Device type: 372									
,		3720_v3.2.19.bin		Import					
			ОК	Cancel					

- 6. If you have already imported the parameter definition files for the phones, use the **Available Files** drop-down to select the software bin file for the type of phone being upgraded. Otherwise click on **Import** and browse to the . pkg files for the phone type.
- 7. Select the other upgrade settings required and click **OK**. The upgrade begins. The following images show a typical upgrade as it is being performed on a 3720 device.

(All)	Device ID 🛆	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127			15.1	🧇 Downloading	\checkmark		~
	0364704336205	3720	2.8.25	15.1	🧄 Downloading	\checkmark	401	

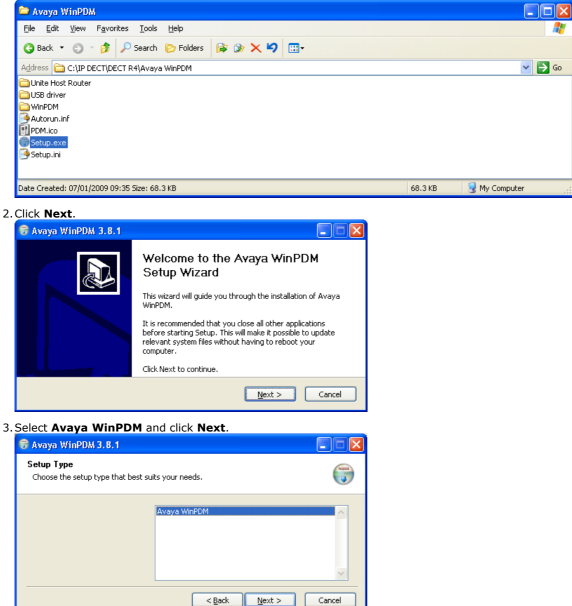
Configuration	System Master Trunks SARI
General	
LAN	Mode Active -
DECT	IP-PBX
Services	PBX IPO -
Administration	PBX Resiliency
Users	
Device Overview	OK Cancel
Backup	reset required
Undate	

(All)	Device ID 🛆	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127			15.1	Complete	\checkmark	400	
	0364704336205			15.1	Complete	\checkmark	401	

3.6.5.1 Installing Windows Device Manager to Upgrade Phones

It may be necessary to upgrade to software used by the 3720, 3725, 3740 and 3749 phones. For new installations it is assumed that the Windows Device Manager and advanced chargers will be used for this.

1. Browse to the location where you unpacked the IP Office software for DECT R4. Locate the **Avaya WinPDM** folder and double-click **Setup.exe**.



4. Click Install.

🗑 Avaya WinPDM 3.8.1		X
Avaya WinPDM The following components will be installed. C	lick Install to begin installation.	
jetup T Avaya 1 Compor - Unite - WinPC - USB di	WinPDM hents: Host Router M	
	< <u>B</u> ack <u>I</u> nstall Cancel	

Wait for the Avaya WinPDM to install.

😽 Avaya WinPDM 3.8.1	
Installing Please wait while Avaya WinPDM is be	ing installed.
(
Installing Unite Host Router	
Installing WinPDM Installing USB driver	
	< Back Next > Cancel

5. When the installation completes, click Finish.

😽 Avaya WinPDM 3.8.1	
	Completing the Avaya WinPDM Setup Wizard
	Avaya WinPDM has been installed on your computer. Click Finish to close this wizard.
	< Back Finish Cancel

3.6.5.2 Starting Windows Device Manager

1. Select Start | All Programs | Avaya WinPDM.

2. Click on the Avaya WinPDM icon.

- If this is the first time that Avaya WinPDM has been run, you will be asked to create a site. Enter a name for the site that you have been installing and click **OK**.
- If this is the first time that Avaya WinPDM has been run, you will be prompted to import parameter definition files.

3.6.5.3 Loading Parameter Definition Files

The parameter definition files supplied with the DECT R4 software include software files used to update the phone software. These files must be uploaded to WinPDM in order to allow phones to be upgraded.

- 1. Start the <u>AIWS Device Manager</u> 12⁵ or <u>Windows Device Manager</u> 13⁹.
- 2. Select File | File management.

🔞 Avaya Device	Manager	
File Device Nur Devices Numbers	🗊 File management 🛛 🕅	
P B	Parameter definition Software Language Phonebook	
Delete Upgrade so	Device type ∧ Revision Parameter version File Add	
Device types: (All)		number
		<u>^</u>
	Close	<u>~</u>

- 3. Select the Parameter definition tab.
- 4. Click **Add...**. Browse to the **Handsets** folder in the software previously unpacked. Select the **.pkg** files in the folder and click **Open**.

🔞 Avaya 🛙	Device	Manager		
File Device	e Nur	🗊 File manageme	ent 🛛 🗙	
Devices Nu	umbers			
I K			D Software Language Phonebook	
Delete Upgr	rade so	🗊 Import files		
Device types	s:	Look in:	🗀 Handsets 🕑 🔊 🖽 🚍	
(All)			Downloadable_languages_3720_v21	: number
		My Recent	Downloadable_languages_3725_3740_3749_v21	<u>^</u>
		Documents	a 3725_v3.2.19.pkg	
			a 3740_v3.0.11.pkg	
			a749_v3.0.11.pkg	
		Desktop		
		My Network	File name: 25_v3.2.19.pkg" "3740_v3.0.11.pkg" "3749_v3.0.11.pkg" Open	
		Places	Files of type: Definition files (.def, .pkg)	
			Close	
				∼
				1.

5. Click **Add...** again. Browse to the **Chargers** folder in the software previously unpacked. Select the **.pkg** files in the folder and click **Open**.

🗊 Avaya Devid	e Manager	
File Device Nu	🛛 File management 🛛 📉	
Devices Number	Parameter definition Software Language Phonebook	
F F	🗊 Import files 🛛 🕅	
Delete Upgrade s	Look in: 💼 Chargers 🗸 🔊 😰 🖽 📰	
Device types:		
(All)	Charger_Advanced_v1.3.11.pkg Rack_Charger_v1.3.11.pkg	: number
	My Recent Documents	<u> </u>
	Documentos	
	Desktop	
	File name: arger_Advanced_v1.3.11.pkg" "Rack_Charger_v1.3.11.pkg" Open	
	My Network Places Files of type: Definition files (.def, .pkg) Cancel	
	Close	
		v
		11.

6. The list of parameter definition files should now be complete.

P B	Parameter definition	5oftware Language	Phonebook			
)elete Upgrade so	Device type 🔺	Revision	Parameter version	File	Add	
	3720	1.0	15.24	pdm_3720_p15.24_d7	L	
)evice types:	3725	2.0	25.56	pdm_3725_p25.56_d1	Delete	
All)	3740	4.0	1.34	pdm_3740_p01.34_d3		number
,	3749	4.0	1.34	pdm_3749_p01.34_d3		. number
	Desktop Charger Adva	a 0.0	3.1	pdm_Desktop_Charge		
	Rack Charger	0.0	3.1	pdm_Rack_Charger_p		

7. Select Close.

3.6.6 Disabling IP Office Subscription

Subscription can be disabled. This does not affect re-subscription by extensions that are already configured in the IP Office configuration.

Ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Click on **Line**. The list of existing lines is shown.
- 3. Select the **IP DECT Line** previously created.
- 4. Click on the Gateway tab.
- 5. Change the **Subscriptions** setting to **Disabled**.
- 6. Save the configuration back to the IP Office system.

3.6.7 Displaying Subscribed Users

There are a number of ways to display the phones subscribed to the system.

Using the Master Base Station

- 1. Login to the master base station.
- 2. Select Users and select the Users tab.
- 3. Click on **show**. Details of the subscribed phones are shown.

Configuration	Users Anonymous
General LAN	PARK 31100243777703 User Administrators
IP	PARK Long Name Name 3rd pty 2110024755 User Administrators: 0
LDAP	Master Id 0
DECT	show No Display IPEL/IPDL AC Prod SW Registration
UNITE	660 Extr660 660 036470433620 1234 3720 3.2.19 Subscribed
Phonebook	Users: 1
Administration	
Users	

Using IP Office Manager

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

- 2. Click on **T** Line. The list of existing lines is shown.
- 3. Click on the $\stackrel{red}{=}$ icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 4. On the **Line** tab there are no adjustable settings. Once the system is installed and operational, this tab lists the DECT extensions.

Line Gateway VolP		
Line Number	240	Associated Extensions
		• III •
Description		

Using the IP Office System Status Application

The System Status application list DECT extensions as a subset of H.323 extensions. It can also be used to force the unsubscription of a phone.

🗊 IP Office R7 System State	us - IP500 MACFAR (192.168.42.5) - II	P500 7.0 (9028)				
AVAYA	IP Offi	IP Office System Status				
Help Snapshot LogOff Exit .	About					
System Memory Cards Control Unit (IDC00)	Select an ext	ension to display the Exte	nsion Status			
 Control Unit (IP500) H.323 Extensions 	Home Extension Number Telephone Type Registration					
DECT Extension						
6001						
🛨 🎒 Alarms (2)						
Extensions (25)						
201						

3.6.8 Unsubscribing Phones

DECT phones can subscribe to multiple DECT systems and can then be switched between the system to which they are currently subscribed.

The **Unsubscribe** option provided through phone menus does not unsubscribe a phone from the DECT R4 system or IP Office. It just removes details of the subscribed system from the phone. The Unsubscribe function only works for subscriptions where the **Protection** option was set to **No** during the original <u>subscription</u> ⁸⁶.

Resubscribing the phone reinstates the DECT R4 system in the list of systems of which the phone can select to be currently subscribed.

To remove a phone from a system that is used IP Office provisioning, the phone's extension entry should be deleted from the IP Office configuration. To remove a phone from a system that is not using IP Office provisioning, the phone's extension entry must be deleted from both the IP Office configuration and the master base station configuration.

Chapter 4. DECT Resilience

4. DECT Resilience

IP Office Release 9.1 introduces two methods for ensuring continued DECT availability. Both methods can be combined to ensure maximum availability. In both case, it is recommended that normal installation of the DECT R4 system is completed and tested before then adding mirroring and or switch resilience.

• Master Base Station Mirroring: 10th

It is now possible to configure two base stations to act as 'mirrored' master base stations. One becomes the active master base station whilst the other becomes a standby master base station. If for any reason the active master base station becomes unavailable, the IP Office switches to using the standby master base station to continue DECT operation. Mirroring is not supported between compact and non-compact base stations. However, it is supported between a IP DECT Gateway and non-compact base station.

• IP Office Switch Resilience: 104

The IP Office controlling the DECT system can be configured to allow that control to be automatically passed to another IP Office system when it is not available. The SCN line between the two systems can be configured to allow DECT backup for resiliency scenarios in the same was as existing resilience for H.323 IP telephones. If for any reason the primary IP Office system becomes unavailable, DECT control and users are switched to the backup IP Office system.

• Currently this feature is only supported on IP Office lines with the **Transport** option set to **Proprietary**.

4.1 Configuring Base Station Mirroring

To increase resilience of the DECT network, two base stations can be configured to operated as 'mirrored' master base stations. Only one is the active master base station at any time, however the other takes over as the master base station when required.

All the normal requirements for the master base station apply to both the mirrored base stations. That includes the air sync requirements unless air sync is assigned to another base station. See <u>Configuring Air Sync</u> 72^{-1} .

Mirroring is not supported between compact and non-compact base stations. However, it is supported between a IP DECT Gateway and non-compact base station.

4.1.1 Configuring the IP Office

In the IP Office system, the IP DECT line needs to be configured with the IP addresses of both of the mirrored base stations.

To configure the IP Office for mirroring:

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

- 2. Click on **T** Line. The list of existing lines is shown.
- 3. Click on the 🃫 icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 4. Select the IP DECT line and select the **VoIP** tab.



- a. In the **Gateway IP Address** and the **Standby IP Address**. field enter the IP addresses of the two base stations that will be mirrored.
- b. Save the changes.

4.1.2 Configuring the Mirrored Base Stations

Use the following process to configure the master base station and its mirror.

To configure the mirrored base stations:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻).
- 1. Login to the first master base station.
- 2. Select **DECT** and then select the **Master** tab.

Configuration	System Supp	l. Serv. Mas	er Trunks	Radio	Radio config	PARI	SARI	Air Sync
General								
LAN	Mode Mirror	•						
IP	Off Mirror Active		.29.40.28					
LDAP	Mirror Standby	. Act	ve					
DECT	Deploym Mirror		nected to 172.	29.40.28				
Unite	IP-PBX							
Services	PBX	IPO	•					
Administration	PBX Resiliency	\checkmark		System in	Provisioning Mod	e		
Users	Protocol	H.3	23/XMobile ▼					
Device Overview	ARS Prefix							

- a. Set the **Mode** to *Mirror*.
- b. Set the Mirror Master IP address field to the IP address of the other based station.
- c. Click **OK**.
- 3. Select the **DECT | Radio** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI
General								
LAN	Disable 🛛							
IP	- Master							
LDAP	Name		DECT					
DECT	Passwor	đ	•••••	,				
Unite	Master IF	Address	172.29.40.	29				
Services	Alt. Mast	er IP Address	172.29.40.	28				
Administration	Status		Connected	to Master 1	172.29.40.	29		
Users	May_PT	P Streams						
Device Overview		of Streams						
DECT Sync		/ Oreans						

a. In the **Master IP Address** field, enter the base station's own IP address.

b. In the Alt. Master IP Address field, enter the IP address of the other master base station.

c. Click **OK**.

4. Reset the base station.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

5. Repeat this process for the other mirrored base station.

4.1.3 Activating the Master Base Station

Only one base station in the mirrored pair acts as the master base station at any time. The initial selection is done through the base station menus of the selected member of the mirrored pair.

To select the active mirror:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 1. Login to one of the mirrored master base stations.
- 2. Select **DECT** and then select the **Master** tab.
- 3. Click **Activate mirror**. That base station is made the currently active master base station in the mirrored pair.

4.2 Configuring Switch Resilience

For IP Office systems in a multi-site network such as a Small Community Network or IP Office Server Edition network, control of the IP Office's DECT systemcan be transferred to another IP Office system. This fallback occurs when the master base station cannot detect its primary IP Office system, that is the IP Office system configured with an IP DECT line to it.

During fallback, the specified fallback IP Office system takes control and hosts the DECT extensions and users that were previously on the primary IP Office system. However, no changes to the DECT configuration or additional handset subscriptions are allowed.

The fallback IP Office system can still host its own DECT R4 system using its own IP DECT line and master base station. When that is the case, it can only support fallback from another system up to its maximum capacity of DECT users including its existing native DECT users (384 on a IP500 V2, 400 on a Linux based system).

• Currently this feature is only supported on IP Office lines with the **Transport** option set to **Proprietary**.

For a provisioned installation:

- The centralized phone book is still supported after fallback. However, this does not apply to the phone book if being provided by an AIWS.
- An **R** is displayed on the DECT phones (3720, 3725, 3740 and 3749) when they are in fallback.
- By default DECT control and extensions automatically return to the primary IP Office system when it is available again.

For a non-provisioned installation:

- The centralized phonebook is not supported during fallback.
- The handsets do not display any indication that their system is in fallback.

4.2.1 Provisioned Base Station Configuration

For a provisioned installation, the master base station needs to be configured to accept a provisioning connection from the backup IP Office system.

To configure the provisioned master base station for IP Office resilience:

- 1. Login to the master base station.
- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 2. Select **Services** and then select the **Provisioning** tab.

Configuration	Update Log	gging	HTTP	HTTP Client	SNMP	Provisioning	Phonebook
General							
LAN	Current view F	Redunda	ant 🔻				
IP	Enable						
LDAP	Use HTTPS	V					
DECT	PBX IP Addres	s					
Unite	General HTTP	setting	s				
Services	Base directory	y /syste	em/ipdec	t/			
Administration	User Name	IPDE	CTServic	e			
Users	Password	••••					
Device Overview	Update service	e sub dir	rectory an	d file name			
DECT Sync	Command File						
Traffic							
Backup	Provisioning s	ub direc	tory and fi	le name			
Update	System data	system	n_data				
Diagnostics	User data	extens	ion_data?	'id=			
Reset	Status Inactive	e					
	ОК	Cancel					

3. Set the Current View to Redundant.

- a. Select the **Enable** option.
- b. The IP Office security settings and the backup IP Office system.
- c. Set the **PBX IP Address** to match the backup IP Office system.
- d. In the **User Name** and **Password** fields, set the details that match the fallback IP Office system's service user configured for IP DECT. See <u>Security Settings</u> 44.
- e. Ensure that the **Base directory** is set to /system/backupipdect/ instead of /system/ipdect/.
- f. Click OK.

4. Reset the base station.

- a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.
- b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

4.2.2 Non-Provisioned Base Station Configuration

For non-provisioned systems, the master base station needs to be configured with details of a redundant trunk connection to the fallback IP Office and when to use that trunk.

To configure the non-provisioned master base station for IP Office resilience:

- 1. Login to the master base station.
- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 2. Select **DECT** and then select the **Master** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI
General								
LAN	Mode A	Active -						
IP	-IP-PBX-							
LDAP	PBX		IPO 🔻	·				
DECT	PBX Re	siliency						
Unite	Protocol		H.323/X	Mobile 👻				
Services	ARS Pre	efix						
Administration	Internati	onal CPN Prefix						
Users	National	CPN Prefix						
Device Overview	ОК	Canaal						
DECT Sync		Cancel						

- 3. Enable the **PBX Resiliency** and click **OK**.
- 4. Select the **Trunks** tab. Options for configuring the redundant trunk to the backup IP Office system are now displayed.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio con	fig PARI	SARI	Air
General	-Trupk Ca	tingo							
LAN	Trunk Se	ungs							
IP	Prioritiz	ze primary trunk(s	s) 🔲						
LDAP	Status	Inquiry period		90					
DECT	Superv	ision timeout		600					
Unite	Trunk Lis	+							
Services		-							
Administration	Primar Name	y Trunks	Local P	ort CS	IP Addres	SS	CS Port	Status	
Users	Trunk	1	17	720 19	2.168.0.214	ł	1720	Up	
Device Overview									
DECT Sync		dant Trunks							
Traffic	Name		Local F	Port C	S IP Addre	ess	CS Port	Status	·
Backup									
Update									
Diagnostics	ОК	Cancel							

5. In the **Trunk Settings** section, configure how fallback should operate:

• Prioritize primary trunk

If selected, when during fallback the master base station detects that the primary IP Office has returned to normal operation, it returns DECT control to it. If not selected, the fallback IP Office retains control until it is manually returned using System Status Application 109.

• Status Inquiry Period

This field set how frequently (in seconds) the master base station should check the status of the primary IP Office. This value and the **Status Enquiry Period** set in the IP Office system configuration should match.

• Supervision Timeout

This field sets how long after contact is lost (in seconds) before the master base station should fallback to the fallback IP Office system. This option is only supported a provisioned installation.

- 6. In the **Redundant Trunks** settings, set the port fields to **1720** and the **CS IP Address** to the IP address of the fallback IP Office system.
- 7. Click **OK** and reset the base station.
 - a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.
 - b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

4.2.3 IP Office Configuration for Switch Resilience

For DECT switch resilience, the IP Office is configured as shown below. Only the primary IP Office needs this configuration. However, for provisioned systems, the security service user on the fallback IP Office must be <u>enabled and</u> <u>configured</u> 4 to match the settings entered for the <u>redundant provisioning connection</u> 105.

To configure the IP Office for DECT switch resilience:

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

- 2. Click on **11** Line. The list of existing lines is shown.
- 3. Click on the 🃫 icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 4. Select the **Gateway** tab.

5. Find the **Enable Resiliency** section.

Enable Resiliency	
Status Enquiry Period	30
Prioritize Primary	
Supervision Timeout	120

6. Select Enable Resiliency.

- 7. Only change the other values if necessary:
 - Status Enquiry Period

This field set how frequently (in seconds) the master base station should check the status of the primary IP Office. For a non-provisioned installation, this value should match the **Status Inquiry Period** set in the master base station.

Prioritize Primary

If selected, when during fallback the primary IP Office returns to normal operation, DECT control is automatically returned to it. If not selected, the fallback IP Office retains control until it is manually returned using System Status Application 10.

• Supervision Timeout

This field sets how long after contact is lost (in seconds) before the master base station should fallback to the fallback IP Office system. This option is only accessible here for a provisioned installation. For a non-provisioned installation the value is set through the master base station.

8. Click OK.

9. Save the settings back to the IP Office system.

To configure the IP Office (SCN) line for DECT resilience:

• Currently this feature is only supported on IP Office lines with the **Transport** option set to **Proprietary**.

1. Using IP Office Manager, load the configuration of the main IP Office system.

Line Short Codes V	oIP Settings T38 Fax						
Line Number	17	Telephone Number					
Transport Type	Proprietary	▼ Prefix					
Networking Level	SCN	 Outgoing Group ID 	241				
		Number of Channels	20				
		Outgoing Channels	20				
Gateway							
Address	172.29.40.105	Port	1720				
Location	2: Bratislava	- SCN Backup Options	SCN Backup Options				
		Supports Fallback					
		📝 Backs up my IP Ph	iones				
		📝 Backs up my Hunt	t Groups				
		👿 Backs up my Voice	email				
		📝 Backs up my IP De	ct Phones				

3. In the SCN Backup Options section, select Supports Fallback and Backs up my IP Dect Phones.

4. Click OK.

5. Save the settings back to the IP Office system.

4.3 Viewing and Controlling Resilience

Using System Status Application you can view the status of both an IP Office system and also any DECT systems to which it is connected. This is done by selecting **System | IP DECT Systems**. Selecting the IP DECT System then displays details of the particular system and extensions being supported by that system.

The addresses and status of the mirrored master base stations is indicated. For the extensions, the connect being used is also indicated.

AVAYA	IP Office System Status					
lelp Snapshot LogOff Al	oout					
System Hard Disks H.323 Extensions H.323 Extensions IP DECT Systems (1) F DECT System 220 Alarms (9) Extensions (3) Trunks (0) Active Calls	Master IP Address: Master Status: Standby Master IP Address: Standby Master Status:	172.29.40.17 DECT R4 172.29.40.33 Up 172.29.40.34 Up	IP DECT System Status			
Resources Voicemail	Extensions: Extension Number	Tel	ephone Type	Active Location	Connection	
IP Networking Locations	705 706 707 708 709 710 711 711 712 713 714 715		3740 3725 3725 3725 3725 3725 3725 3725 3725	LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL LOCAL	Primary PBX - Master Primary PBX - Master	
4 [III]	Pause Switch to Primary	Node Switch	to Backup Node Unsubscribe		16:43:28 Online	

The menu provides a number of controls:

- Unsubscribe:
 - Force the selected extension to unsubscribe.
- Switch to Backup Node: Force the DECT connection to switch from the primary IP Office to the fallback IP Office.
- Switch to Primary Node: Force the DECT connection to switch from the fallback IP Office to the primary IP Office.

Chapter 5. IP DECT Gateway Installation

5. IP DECT Gateway Installation

Before installation ensure that you have performed an assessment of the <u>power consumption requirements</u> [113] of the digital base stations. This will determine whether the base stations can be powered directly by the IP DECT Gateway or each need their own separate power adapters. If powered using separate power adapters, the EPP power wires from the IP DECT Gateway <u>should not</u> also be connected.

IP DECT Gateway Installation Summary

The configuration process for the IP DECT Gateway is very similar to that for an IP base station. In a new DECT R4 system installation, we recommend that the IP DECT Gateway is installed as the master base station for the system. This does not affect the allowed number of IP and or digital base stations.

The installation of a IP DECT Gateway as a master base station can be done as part of either a <u>provisioned installation</u> 40° or <u>non-provisioned installation</u> installation. If the IP DECT Gateway is being added to an existing system, it can be added in the same way as for a new slave base station.

A summary of the installation stages is as follows:

- 1. Install in rack.
- 2. Attach power cable.
- 3. Connect the unit to the LAN using the LAN1 port.
- 4. Connect the digital base station cables.
- 5. Power on the unit.
- 6. Access and configure the unit in the same way as for a base station. The configuration required will depend on whether the IP DECT Gateway is being used as a master base station for the system.

5.1 Digital Base Station Power Consumption

The IP DECT Gateway can be used to power digital base stations via the same cable connection as used for signalling. However, the maximum power provision of the IP DECT Gateway is 15W and the power consumption of each digital base station is dependent on the cable wire size and length. The table below indicates the power consumption and can be used to calculate if the IP DECT Gateway can directly power the digital base stations. In cases where the IP DECT Gateway cannot directly power all the digital base stations, some of the base stations will need a separate power connection.

Cable Length in Meters	0.4mm Wire Diameter		0.5mm Wire Diameter		0.6mm Wire Diameter	
III Pictors	0 EPP	1 EPP	0 EPP	1 EPP	0 EPP	1 EPP
0	5.0	5.0	5.0	5.0	5.0	5.0
100	5.2	5.1	5.1	5.1	5.1	5.1
200	5.3	5.2	5.2	5.1	5.1	5.1
300	5.6	5.3	5.3	5.2	5.2	5.1
400	5.8	5.5	5.5	5.3	5.3	5.2
500	6.1	5.6	5.6	5.4	5.4	5.2
600	6.5	5.8	5.8	5.5	5.4	5.3
700	7.1	6.0	6.0	5.6	5.5	5.3
800	8.1	6.2	6.2	5.7	5.6	5.4
900	-	6.5	6.5	5.8	5.7	5.4
1000	-	6.9	6.9	5.9	5.8	5.5
1100	-	7.3	7.3	6.1	5.9	5.6
1200	-	8.1	8.1	6.2	6.1	5.6
1300	-	-	-	6.4	6.2	5.7
1400	-	-	-	6.6	6.4	5.8
1500	-	-	-	6.9	6.6	5.8

The following power supply adapters are available to power a base station locally. The maximum length of cable from the adapter to the base station must not exceed 10 meters.

- For European countries: Version 130137B.
- For the United Kingdom: Version 130136B.
- For the United States and Canada: Version 130138A.
- For Australia: Version 130139B.

5.2 Installing the Digital Base Stations

Apart from the physical connection and power requirements, not configuration is required. The appropriate firmware files are automatically provided to the base stations by the IP DECT Gateway.

Use the following cable pin-out to prepare the cable for connecting the digital base station to the IP DECT Gateway. Remember to allow sufficient cable length to allow for any potential repositioning of the base stations that may be required.

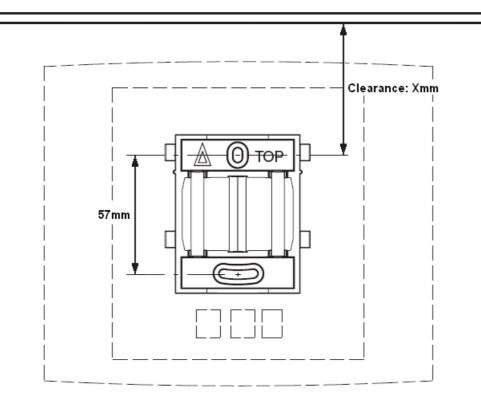
Base Station	Pin	MDI (Crossover)	Wire	Note
RJ45	1	Power	White/Orange	On connection if using the IP DECT Gateway for power. Do not connect
	2	Power.	Orange/White	if powering the digital base station using a separate power supply adapter. Refer to Digital Base Station Power Consumption 13 ,
$\frac{1}{8}$ 1	3	Date 1a.	White/Green	-
	4	Data 0a.	Blue/White	-
	5	Data 0b.	White/Blue	-
	6	Data 1b.	Green/White	-
	7	Not used.	White/Brown	-
	8	Not used.	Brown/White	-

Mounting

The base station can now be powered down and mounted in its intended operating position. The removable bracket on the back of the base stations can be used for either wall mounting using two screws suitable for the surface or for mounting on columns using two metal bands.

Wall Mounting

Remove the mounting bracket from the base station. Use it as a template for marking the screw fixing holes. Note the diagram below indicating the required clearance for getting the base station onto the mounting bracket.



1. Hold the mounting bracket with its flat side against the wall with the text `TOP' upwards and mark the two holes. Observe the minimum distance between the top screw hole and the ceiling. This depends on the base station type as follows:

Base Station Type	Internal Aerials	External Aerials
IPBS1 or Digital Base Station	65mm	160mm
IPBS2	100mm	195mm

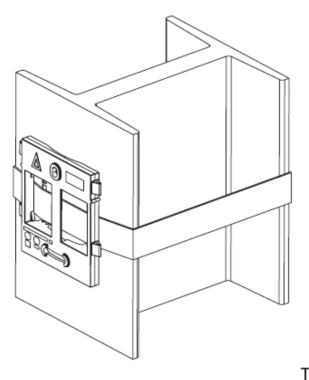
2. Drill the two holes using a 6mm diameter drill and insert the included wall plugs.

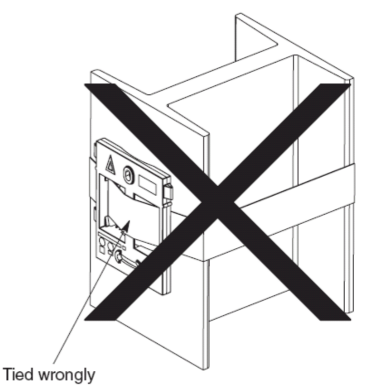
3. Position the mounting bracket with its flat side to the wall and fasten it with the two included 3.5mm diameter screws.

Column/Pillar Mounting

The mounting bracket can be fixed to a pole of 45mm diameter or greater, or a beam of 50mm width minimum by using a strap or flexible metal band less than 30 mm wide. A suitable strap or flexible metal band is not included with the base station.

Note: Mounting a wireless base station directly on a steel beam or pillar could result in signal disruptions, such as dead zones or reflections. If it is absolutely necessary to mount the base station on a metallic surface, use spacers to separate the base station from the surface by 20-25 cm.





Chapter 6. IP Office User Features

6. IP Office User Features

For systems installed using IP Office <u>provisioning</u>, the IP Office system provides 3720, 3725, 3740 and 3749 users with a range of additional IP Office specific features. These are in addition to the features detailed in the Avaya user guides for those phones.

Idle Display

The phone idle display shows a number of information elements. They are, from top down:

701:42 12/22/2010	 The signal strength, time and battery charge. The battery charge will flash when below 5%.
Techpubs	The date from the IP Office system.
	 The name of the current subscription.
Extn662	• The IP Office user name.
	 The IP Office extension number and status indicators (see below).
Menu Back	• The soft key labels. The options here relate to the 3 buttons below the screen and change according according to the current phone state.

6.1 Status Indicators

The IP Office status indicators are shown after your extension number on the display. There may be more than one indicator shown. The possible status indicators are:

• B = Barred

A **B** is shown on your phone's display when the system administrator has set you to outgoing call barred status. You will only be able to make internal calls while this is applied.

• D = Diverting (Forwarding) Calls

A \mathbf{D} is shown after your extension name on the phone's idle display when you have forward unconditional enabled.

• G = Group Member (In Group)

A **G** is shown after your extension name on the phone's idle display when have been configured as a member of a hunt group and your membership is enabled. While this is the case, you may receive calls targeted to the hunt group.

• H = Held Call

An **H** is shown after your extension name to indicate that you have a held call or calls on the IP Office system.

• N = No Calls (Do Not Disturb)

An ${\bf N}$ is shown after your extension name when you have do not disturb enabled.

• 0 = Out of Service

An \mathbf{O} is shown on your phone's display when any of the groups of which you are enabled as a member is set to night service mode. In that mode calls to that group are diverted to its fallback if set or otherwise to voicemail if available.

• P = Parked Call

A **P** is shown after your extension name to indicate that you have a park call or calls.

• T = Twinned

A **T** is shown after your extension name on the phone's idle display if it is internally twinned with your deskphone. Calls to you will alert on both phones and can be answered by you at either phone.

• R = Resilience

An **R** is shown after your extension name on the phone's idle display your phone is working in resilience mode. This is used when there may have been a problem with the telephone system to which your phone was registered and another IP Office system is currently providing support for your phone. In this mode, some features may not be available and calls may be routed differently.

S = System Alarm

If you are configured as a system administrator, an \mathbf{S} in the phone's display indicates a system alarm. This is for information only, you are not expected to fix the alarm, just report it. (Not IP500)

6.2 Call Services

The following options can be accessed when the phone is idle or the current call is parked or held.

- 1. Press Menu. Scroll the display to Calls and press Select.
- 2. Scroll down to **Call services** and press **Select**.
- 3. The list of available services is displayed. Scroll to the required service and press **Select**.
- 4. For some functions you may need to enter additional data on the display or select from a list. Do this and press **OK**.
- 5. The phone sends the appropriate signals to the IP Office.
- 6. Hang up the call.

The available services are:

• Call Pickup Any

Answer the first available call ringing anywhere on the phone system (unless the call is on a private line). Details of the callers and the original call destination will be displayed.

• Call Pickup

You can use this option to answer a call ringing at another extension. Select the option and enter the extension number.

• Call UnPark

Retrieve a call from the parked state. To do this you need to enter the park slot number assigned to the call when it was parked. You can park a call using the Park Call option and assign it an park slot number at the same time that you or another user can then use to unpark the call.

• Call Waiting Suspend

You can use this option to temporarily switch off <u>call waiting</u> 12^{2} . It will remain off until the end of your next call. Use this when you do not want a call interrupted by call waiting tones.

• Cancel All Fwd

You can use this option to switch off all your call forwarding. It does not affect the forwarding numbers, just your use of forwarding. If you have redirected your calls to another phone using follow me on that phone, this option also cancels the follow me.

• Do Not Disturb On

Your can use this option to switch do not disturb on. Calls to you go to your voicemail mailbox if available, otherwise they receive busy. They do not follow any forwarding settings. A N for no calls is shown on the phone's idle screen when you have do not disturb switched on.

• Some numbers can be configured as do not disturb exceptions. You can do this using the one-X Portal for IP Office application or from the menu of some desk phones (contact your system administrator for details). Those numbers are able to call you and transfer calls to you while you have do not disturb switched on.

• Do Not Disturb Off

You can use this option to switch do not disturb off. When off, calls will alert the handset and or follow your forwarding settings.

• Fwd Unconditional On

You can use this option to switch immediate call forwarding on. A forwarding number needs to be set for this to work, use the **Fwd number** call service to see and edit your current forwarding number. By default internal and external calls to you are forwarded but hunt group calls are not. However, the settings for internal and hunt group calls can be adjusted by your system administrator. To switch off forwarding, use **Cancel All Fwd**.

• Fwd Busy On

You can use this option to switch on forwarding of any additional calls when you are already have a call connected. If you have <u>call waiting</u> 12^{2} enabled, it is used for additional calls when you already have a call connected and another one waiting. To switch off forwarding, use **Cancel All Fwd**.

• Fwd No Answer On

You can use this option to forward any call that rings the handset without being answered. To switch off forwarding, use **Cancel All Fwd**.

- The default no answer time used to trigger the forward is 15 seconds. However, this time can be adjusted by your system administrator if required.
- If you use voicemail, the forward is used first. However, if the call is still unanswered, the phone system will still attempt to redirect the call to voicemail. This may not be possible for calls forwarded to external numbers.

• Fwd Number

You can use this option to see and set the number to which your calls are forwarded when you select **Fwd Unconditional On**. If your system uses an external dialing prefix, remember to include it if you want to forward calls to an external number. However, note that external forwarding may be restricted by your system administrator. This number is also used for **Fwd Busy On** and **Fwd No Answer On** unless you set a separate **Fwd Busy Number**.

• Fwd Busy Number

You can use this option to see and set the number to which your calls are forwarded when you select **Fwd Busy On** and or **Fwd No Answer On**. If your system uses an external dialing prefix, remember to include it if you want to forward calls to an external number. However, note that external forwarding may be restricted by your system administrator. To switch off forwarding, use **Cancel All Fwd**.

• Follow Me Here On

If you are a temporary user of the phone, you can use this option to have calls to your desk phone redirected to the handset. Select this option and enter your extension number.

• Follow Me Here Off

To end a follow me set using **Follow Me Here On**, select this option and enter your extension number. Calls to that number will no longer be redirected to the handset.

Login

Users with a login code can 'hot desk', that is login at any phone on the system and, when finished making or taking calls, log out. While logged in on a phone, that phone adopts all their user settings and their calls are routed to it. This option can be used in a number of ways.

- The DECT handsets can be configured with no permanently associated user. To use the phone, you need to login using your extension number and login code.
- The DECT handsets can be configured with an associated user. However, you can use log in and log out as a method of security for your phone.
- Other users can use their log in code when they temporarily need to use your handset as their own phone. While they do this you are logged out.
- Note that SMS messaging, provided by the AIWS, always goes to the same original handset even when the associate user hot desks to another handset.

Logout

If you have a login code, you can log out of the phone you are currently using. When you log out, if you are normally associated with another phone, you are automatically logged back in on that phone unless someone else is using it or you are set to forced login. If you are not automatically logged in elsewhere, then while logged out your are treated as being busy to all calls. Instead your calls go to voicemail if available.

6.3 In Call Options

During a call, the **More** soft key can be used to access a number of handset and IP Office functions while still remaining connected to the call.

- 1. During the call, press **More**.
 - If the phone is not currently on the call details screen, you may have to press Back to get to that screen before you can press **More**.
- 2. Select the function required.
- 3. Some functions may require you to enter some data, for example the destination for a transfer.

The possible functions are:

Auto Callback

If you are making a call to another extension and it has not been answered, setting a callback tells the phone system to ring you when that extension finishes its next call. When you answer the target extension is rung again.

Call Park

You can use this option to park your current call. You can enter a park slot number which is then useable by anyone else on the system to unpark the call.

- If you do not enter a park slot number when parking a call, one is automatically assigned using your extension number plus a digit 0 to 9.
- When you park a call, a **P** is shown on your phone's idle display until the call is unparked or the caller hangs up.
- Parked calls automatically re-ring you if left parked for too long (the default time is 5 minutes).

• Clear Call

Use this option to end the current call and answer a held call. This may be useful when trying to transfer a held call and you find yourself connected to the transfer destinations voicemail or busy tone. Similarly you can use it when trying to add another party to a conference if the other party does not answer or does not want to be part of the conference.

Clear Call Waiting

You can use this option to end your current call and automatically answer the waiting call.

Conference Add

You can use this option to start a conference with the current call and any calls you currently have on hold. The conference is automatically assigned a conference number that is shown on the display. To add another party to the conference, press **R** to put your connection to it on hold and dial the other party. When answered select **More** > **Conference Add**.

Note: This menu option is *only* available on DECT phones that were configured during a <u>provisioned installation</u> 40⁻. If you performed a <u>non-provisioned installation</u> (182⁻), you will require a short code (*47) menu item to invoke the Conference Add feature.

• Hold Call Waiting

You can use this option to put your current call on hold and automatically answer the waiting call.

Call Record

You can use this option to switch on call recording if your phone system includes IP Office Voicemail Pro.

• Microphone Off

You can use this option to turn the handset's microphone off. A 🕉 icon is displayed on the call details screen. The microphone is automatically re-enabled when you next make or answer a call.

• Microphone On

You can use this option to turn the handset's microphone back on if you have turned it off during the call.

6.4 Call Waiting Options

By default call waiting is turned on for all users. On the DECT display with a call already connected, another incoming call will cause you to hear a single beep and the phone display will alternate between details of your current call and the waiting call.

You can only have one connected call plus one waiting call. Any further calls will see you as being busy and will either follow your forward on busy settings if set or else go to voicemail if available. If you don't answer the waiting call, it will follow your forward on no answer settings if set or else go to voicemail.

If you end your current call while you have a call waiting, the waiting call will start ringing and can be answered. You can end your current call and automatically answer the waiting call by using the <u>Clear Call Waiting</u> 12² option. You can hold your current call and automatically answer the waiting call by using the <u>Hold Call Waiting</u> 12² option.

Chapter 7. Device Management

7. Device Management

This section covers the use of the Device Management application to update the firmware on the phones and to apply customized features templates to the phones.

There are two variants of the device management application that can be used. They look similar and offer the similar features but operate differently:

• AIWS Device Manager

This is a version of the device manager application embedded into the AIWS unit. It can be started via browser access to the AIWS unit rather than having to be installed on a particular PC.

• WinPDM (Windows Portable Device Manager)

This is a version of the device manager application that can be installed onto a Windows PC.

The use of templates is not supported for systems installed and maintained using IP Office provisioning. With provisioned systems, device management should only be used for updating handset firmware.

7.1 Starting AIWS Device Manager

1. Enter the IP address of the AIWS into the browser address field.

- Alternatively enter *http://Elise-0091921* as the address, replacing the digits with the AIWS unit's Module Key. The Module Key is printed on the <u>AIWS circuit board</u> [15th].
- 2. If a security certificate warning appears, select to continue.
- 3. Enter a user name and password. The default values are **admin** and **changeme**. The AIWS menu is shown:

		AIW	'S	
	Send Mes	ssage	Phonebook	
	Device Manager	Configuratio		Wizard
AVAYA				

4. Select Device Manager.

5. If a web site certificate warning is displayed select to continue.

6. The Avaya Device Manager application is started.

• If this is the first time that it has been started, it will prompt that no parameter definition files have been imported. Select **Yes**.

7.2 Load Parameter Definition Files

The parameter definition files supplied with the DECT R4 software include software files used to update the phone software. These files must be uploaded to WinPDM in order to allow phones to be upgraded.

1. Start the <u>AIWS Device Manager</u> 12th or <u>Windows Device Manager</u> 13th.

2. Select File | File management.

🗊 Avaya Device	Manager	
File Device Nur	🔋 File management 🛛 🔀	
Devices Numbers	Parameter definition Software Language Phonebook	
Delete Upgrade so	Device type ∧ Revision Parameter version File Add	
Device types:	Delete	
(All)		: number
		<u>~</u>
	Close	
		<u>~</u>

- 3. Select the Parameter definition tab.
- 4. Click **Add...**. Browse to the **Handsets** folder in the software previously unpacked. Select the *.pkg* files in the folder and click **Open**.

🔞 Avaya Device	e Manager	
File Device Nur	🗊 File management 🛛 🔀 -	
Devices Number:		
DX B	Parameter definition Software Language Phonebook	
Delete Upgrade so	🗊 Import files 🛛 🔀	
Device types:	Look in: 🛅 Handsets 🕑 🧊 📰 🚍	
	Downloadable_languages_3720_v21	
(All)	Downloadable_languages_3725_3740_3749_v21	number
	My Recent a 3720_y3.2.19.pkg	-
	Documents 📷 3725_v3.2.19.pkg	
	Desktop	
	en l	
	File name: 25 v3.2.19.pkg" "3740 v3.0.11.pkg" "3749 v3.0.11.pkg" Open	
	My Network	
	Places Files of type: Definition files (.def, .pkg)	
	Close	
		<u>►</u>

5. Click **Add...** again. Browse to the **Chargers** folder in the software previously unpacked. Select the *.pkg* files in the folder and click **Open**.

📵 Avaya Devic	e Manager	
File Device Nur	🗊 File management 🛛 🔀 -	
Devices Numbers		
	Parameter definition Software Language Phonebook	
Delete Upgrade so	🗊 Import files 🛛 🔀	
Device types:	Look in: 🔄 Chargers 🕑 🥬 📖 🚍	
(All)	Charger_Advanced_v1.3.11.pkg	number
	My Recent	<u>^</u>
	Documents	
	Desktop	
	Image: Second state File name: arger_Advanced_v1.3.11.pkg" "Rack_Charger_v1.3.11.pkg" Open	
	Places Files of type: Definition files (.def, .pkg)	
	Close	
		✓

6. The list of parameter definition files should now be complete.

Device type	Revision 1.0 2.0	Parameter version 15.24	File	Add	
3725		15.24	- dec 0700 - 15 04 d7		
	2.0		pdm_3720_p15.24_d7		
2740	2.0	25.56	pdm_3725_p25.56_d1	Delete	
3740	4.0	1.34	pdm_3740_p01.34_d3		: number
3749	4.0	1.34	pdm_3749_p01.34_d3		. number
Desktop Charger Adva	0.0	3.1	pdm_Desktop_Charge		
Rack Charger	0.0	3.1	pdm_Rack_Charger_p		

7. Select Close.

7.3 Loading Phone Templates into Device Manager

Templates allow you to apply common settings to phones and chargers. The IP Office DECT R4 software set includes default templates for 3720, 3725, 3740, and 3749 phones that allow those phones to access IP Office functions through the phone menus.

The use of templates is not supported for systems installed and maintained using IP Office provisioning. With provisioned systems, device management should only be used for updating handset firmware.

- 1. Start the <u>AIWS Device Manager</u> [12^{sh} or <u>Windows Device Manager</u> [13^{sh}].
- 2. Select the **Devices** tab. The phones subscribed to the DECT system should be listed.

🔞 Avaya Device	e Manager							X
<u>File D</u> evice <u>N</u> um	ber Template H	<u>t</u> elp						
Devices Numbers	Templates							
P D								
Delete Upgrade sof	ftware Cancel							
D <u>e</u> vice types:	Se <u>a</u> rch for:		in: Device	ID 🔽 🗌	Sho <u>w</u> all			
(All)	Device ID \land	Device type	Software vers	Parameter ver	Upgrade status	Online	Latest number	
3720	0364704336127	3720	2.8.25	15.1		\checkmark	400	^
	0364704336205	3720	2.8.25	15.1		\checkmark	401	
								<u> </u>

3. Select File | Import | Templates... .

🔞 Avaya Device	Manager		
	ber Template Help		
File management	Ctrl+H		
Import	Numbers		
Exit	Alt+F4 Templates		
New Edit Delete	Packages		
Device types:	Search for:	in: Name 💙 Show all	
(All)	Name 🛆	Device type	Parameter version
			//

4.	Brows	se to the prev	iously unp	acked software and select the .tpl template fil	es.	
	🗊 Ava	iya Device Mana				
	File D	evice Number Te	molate Helo			
	Device	🔟 Import temp	lates			
	P	Look in:	🛅 Handsets	 j j		
	New Device	My Recent	Downloada			
	(All)	Documents Desktop	IP Office 3 IP Office 3 IP Office 3 IP Office 3	740_v0.1.tpl		
		My Network Places	File name: Files of type:	.4.tpl" "IP Office 3740_v0.1.tpl" "IP Office 3749_v0.1.tpl" Op Template files (.tpl) Car	\equiv	

5. Click **Open**. The template files are loaded into Avaya Device Manager.

🗊 Avaya Device	e Manager		
<u>File D</u> evice <u>N</u> un	nber <u>T</u> emplate <u>H</u> elp		
Devices Numbers	Templates		
P7 ×			
New Edit Delete			
D <u>e</u> vice types:	Search for:	in: Name 🔽 Sho <u>w</u> all	
(All)	Name 🔺	Device type	Parameter version
3720	IP Office 3720	3720	15.24
3725	IP Office 3725	3725	25.56
3740	IP Office 3740	3740	1.34
3749	IP Office 3749	3749	1.34
			li l

7.4 Applying Templates to Phones

The use of templates is not supported for systems installed and maintained using IP Office provisioning. With provisioned systems, device management should only be used for updating handset firmware.

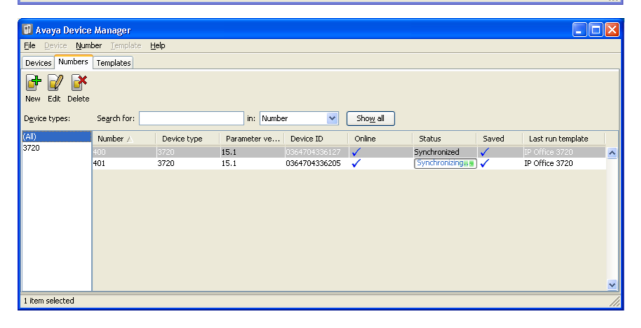
- 1. Start the <u>AIWS Device Manager</u> 12th or <u>Windows Device Manager</u> 13th.
- 2. Within the Avaya Device Manager, select the **Templates** tab.
- 3. Right-click on the template and select **Apply to...**.

📵 Avaya Device	e Manager		
	ber Template Help		
Devices Numbers	Templates		
P 🛛 💌			
New Edit Delete			
Device types:	Search for:	in: Nar	ame Show all
(All) 3720	Name 🛆	Device type	Parameter version
3720 3725	IP Office and New Edit Copy Rename Upgrade Export Delete	3720 3725	15.1 25.2
1 item selected			li.

Device Management: Applying Templates to Phones

4. Select the phones to which you want the template to be applied. Click **OK**. The phones will begin uploading the template file.

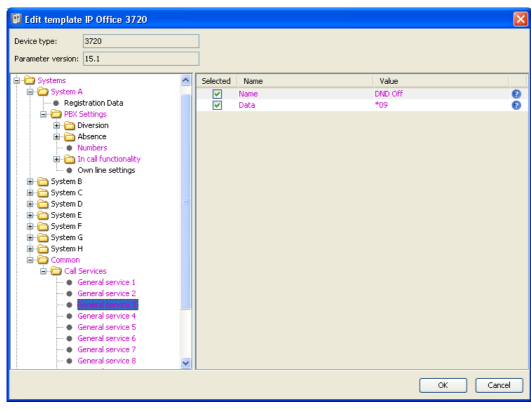
🔋 Avaya Device	Manager							
File Device Num	ber Template	Help						
Devices Numbers	Templates							
New Edit Delete	Search for:	Choose nur	emplate IP Off	nplate to	1 a t			
(All) 3720 3725	Name A IP Office 3720 IP Office 3725	N A 400 401 Search for	3720 15.1 3720 15.1	036470	1	Synchro 🗸		
1 item selected								



7.5 Editing Templates

- 1. Start the <u>AIWS Device Manager</u> 12⁵ or <u>Windows Device Manager</u> 13⁹.
- 2. Within the Avaya Device Manager, select the **Templates** tab.
- 3. Right click on the template and select **Edit**. Alternatively to create a new template, right-click on the template and select **Copy** and enter a new name for the new template.

🗊 Avaya Device	e Manager				
File Device Num	iber Template Help				
Devices Numbers	Templates				
New Edit Delete					
Device types:	Search for:		in: Name	Show all	
(All) 3720	Name 🔺		Device type	Parameter	version
3720	IP Office 3720		3720	15.24	
3725	IP Office 3725		3725	25.56	
3740	IP Office 3740		3740	1.34	
3749	IP Office 3749	New	3749	1.34	
		Edit			
		Copy			
		Rename			
	_	Apply to			
	-	Upgrade			
		Export			
		Delete			
1 item selected					



- Systems | System A | PBX Settings | In call functionality Defines the options shown on the **More** menu shown on 3720, 3725, 3740 and 3749 phones when on a call. This can be used to enter the IP Office short codes for functions such as call park, conference and transfer.
- Systems | Common | Call Services
- Defines the options shown on the 3720, 3725, 3740 and 3749 phone Call services menu. This can be used to enter the IP Office short codes for functions such as call pickup, DND on/off.
- 4. The items shown in pink indicate areas of the template that contains settings selected to be applied to the device when the template is uploaded to the device. Items shown in blue have been changed during this editing session.
 - Black: Normal
 - Dark Blue: Parameter has been edited during the current session.

- **Purple:** The parameter is enabled in the template.
- Red: Value not valid.
- Turqoise: The value differs from the default value

5. Each item within the template consists of 3 parts:

- **Selected** If selected, the template value will be applied to devices to which the template is uploaded.
- Name The non-editable name for the template item.
- **Value** The value for the template item. This may be a drop-down list from which selection can be made.

6. Click **OK**.

7.6 Uploading a Language File

It is possible to upload one additional language to a phone. The language file is generated via an Excel file. A range of language files, including the Excel file used to generate language files, are included as part of the <u>DECT R4 software</u> $\boxed{42}$.

- Note: If another language file is uploaded, the first additional language is overwritten.
- 1. Start the <u>AIWS Device Manager</u> 12th or <u>Windows Device Manager</u> 13th.
- 2. Within the Avaya Device Manager, select the **Devices** tab. Select the phones to which you want to upload the language file.
- 3. Select **Device | Upload language** and browse to the language file.
- 4. Click **OK**.

A parameter can be altered to match the uploaded language. This parameter is only used when Language is set. The Parameter can be found in the "Settings" folder. The parameter controls:

- The characters available for text input
- The sort order in the phonebook.

7.7 Upgrading Phone Software

DECT R4 is supported on a range of Avaya systems. However, for IP Office operation, only software specifically documented as having been tested and supported with IP Office should be used. Details of supported software for any particular IP Office release is included in IP Office Technical Bulletin for that release.

- 1. Start the AIWS Device Manager 12 or Windows Device Manager 13.
- 2. Within the Avaya Device Manager, select the **Devices** tab.

🔟 Avaya Devic	e Manager							
<u>File D</u> evice <u>N</u> ur	mber <u>T</u> emplate <u>H</u> e	elp						
Devices Numbers	s Templates							
Delete Upgrade so								
D <u>e</u> vice types:	Search for:		in: Device ID	Sho <u>w</u> all				
(All)	Device ID 🛆	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127	3720	2.8.25	15.1		\checkmark	400	<u>~</u>
	0364704336205	3720	2.8.25	15.1		\checkmark	401	
I								<u>∼</u>
2 items selected								

3. The current software version of each phone is shown. Compare this to the software versions available, shown by the version set as part of the .pkg file name included with the <u>DECT R4 software 42</u>.

C:\IP_DECT_R4\DECT R4\Ha	andsets	
File Edit View Favorites Too	ols Help	🥂
🌀 Back 🝷 🕥 🚽 🏂 🔎	Search 🎼 Folders 🛄 🗸	
Address 🛅 C:\IP_DECT_R4\DECT R4	4\Handsets	💌 🄁 Go
File and Folder Tasks 🛛 🛞	Downloadable_languages_3720_v21 Downloadable_languages_3725_3740_3749_v21 3720_v3.2.19.pkg	IP Office 3740_v0.1.tpl IP Office 3749_v0.1.tpl IP Office 3749_v0.1.tpl Inccal_Phonebook_Tool_v1.xls
Other Places 📎	© 3725_v3.2.19.pkg ■ © 3740_v3.0.11.pkg	Translation_Tool_3720_v21.xls Translation_Tool_3725_3740_3749_v21.
Details 📚	Company_Phonebook_Tool_v8.xls	
Handsets File Folder	IP Office 3720_v0.4.tpl II Office 3725_v0.4.tpl	
Date Modified: 06 December		>
14 objects	5.	.40 MB 🛛 😼 My Computer 🛒

4. In the device manager, select the phones that you want to upgrade.

• AIWS Upgrade Software Menu

5. Click **Upgrade Software**. The menu shown will depend on whether you are using the AIWS for an over the air upgrade or WinPDM for an in charger upgrade.

	5	er to upgrade phones over the air. This method t upgrading phones in an advanced charger.
🗊 Upgrade software	X	
Device type: 3720		
Imported () Available files: 3720_v2.8.25	bin <u>I</u> mport	
O Enter URL:		
Upgrade	Activate new software	
 Immediately 	Immediately	
O Later:	⊙ <u>W</u> hen idle	
22-Apr-2009 13:56:07	◯ When idle in <u>c</u> harger	
	 After manual restart 	
	OK Cancel	

IP Office DECT R4 Installation IP Office™ Platform 9.1

This menu is	shown wh	/inPDM Upgrad en using the Wi ected to the PC	ndows based	device man	ager t alling	o upgrad Windows	e a phone Device M	currently anager 91	v in an ᅯ.
Device type: 372									
,		3720_v3.2.19.bin		Import					
			ОК	Cancel					

- 6. If you have already imported the parameter definition files for the phones, use the **Available Files** drop-down to select the software bin file for the type of phone being upgraded. Otherwise click on **Import** and browse to the . pkg files for the phone type.
- 7. Select the other upgrade settings required and click **OK**. The upgrade begins. The following images show a typical upgrade as it is being performed on a 3720 device.

(All)	Device ID 📐	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127			15.1	🔷 Downloading	\checkmark	400	
	0364704336205	3720	2.8.25	15.1	🔷 Downloading	\checkmark	401	

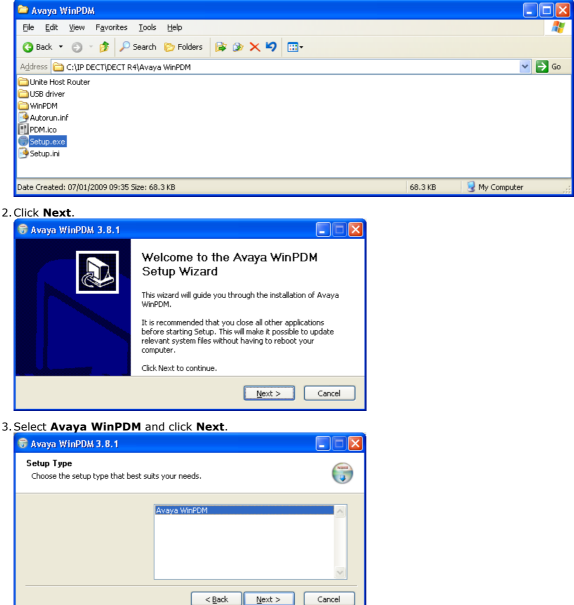
Configuration	System Master Trunks SARI
General	
LAN	Mode Active -
DECT	IP-PBX
Services	PBX IPO -
Administration	PBX Resiliency
Users	
Device Overview	OK Cancel
Backup	reset required
Undate	•

(All)	Device ID 🛆	Device type	Software version	Parameter version	Upgrade status	Online	Latest number	
3720	0364704336127			15.1	Complete	\checkmark	400	
	0364704336205			15.1	Complete	\checkmark	401	

7.7.1 Installing Windows Device Manager

As an alternative to the Device Manager application integrated into the AIWS unit, a copy of Windows Device Manager can be installed onto a Windows PC.

1. Browse to the location where you unpacked the IP Office software for DECT R4. Locate the Avaya WinPDM folder and double-click Setup.exe.



4. Click Install.

🕞 Avaya WinPDM 3.8.1		
Avaya WinPDM The following components will be ins	stalled. Click Install to begin installation.	
	þetup Type: Avaya WinPDM Components: - Unite Host Router - Unite Host Router - USB driver	X
	< <u>B</u> ack Install	Cancel

Wait for the Avaya WinPDM to install.

😽 Avaya WinPDM 3.8.1	
Installing Please wait while Avaya WinPDM is being installed.	
(******	
Installing Unite Host Router Installing WinPDM Installing USB driver	
< <u>B</u> ack <u>N</u> ext >	Cancel

5. When the installation completes, click Finish.

🕞 Avaya WinPDM 3.8.1	
	Completing the Avaya WinPDM Setup Wizard
	Avaya WinPDM has been installed on your computer.
	Click Finish to close this wizard.
	< Back Finish Cancel

7.7.2 Starting Windows Device Manager

1. Select Start | All Programs | Avaya WinPDM.

2. Click on the Avaya WinPDM icon.

- If this is the first time that Avaya WinPDM has been run, you will be asked to create a site. Enter a name for the site that you have been installing and click **OK**.
- If this is the first time that Avaya WinPDM has been run, you will be prompted to import parameter definition files.

Chapter 8. AIWS Installation

8. AIWS Installation 8.1 AIWS2 Installation

This section summaries the installation process for adding an AIWS2 to an IP DECT R4 system.

Process summary:

- 1. Browse to the AIWS2 142
- 2. Run the setup wizard 143
- 3. Enable base station/AIWS connection 148
- 4. Upgrade the AIWS firmware 149

8.1.1 Browse to the AIWS2

By default the AIWS2 will obtain an IP address for the LAN 1 port using DHCP if possible. Using the unit's LAN 1 MAC address, printed on the back of the unit,

Network Connection

- $1. \mbox{Connect}$ the AIWS2 unit to the LAN using the LAN 1 port on the rear of the unit.
- 2. Connect the appropriate power cable to the unit and switch on the power supply.
- 3. The Status LED should change to a fast flashing blue while the unit is starting up.
- 4. When the starting up indication stops, you can attempt to browse to the unit.
- 5. Enter the IP address of the AIWS into the browser address field.
 - Alternatively enter *http://elise-XXXXXXXX* as the address, where *XXXXXXXXX* is the module key number printed on the back of the unit. Leading zeros can be omitted.
- 6. If a security certificate warning appears, select to continue.
- 7. Enter a user name and password. The default values are **admin** and **changeme**.
- 8. If this is the first time the AIWS2 has been started, the setup wizard is displayed. Otherwise the AIWS menu is shown.

		AIW	S	
	Send M	lessage	Phonebook	
			1	
	Device Manager	Configuration	n Setup	Wizard
		۲	E	K
AVA	YA			

USB Management Connection

The AIWS2 supports connection and administration via a USB cable connected to the **Management** port on the front of the unit. This requires the installation of a device driver that can be obtained from the unit by putting it into its **Mass Storage** mode. Full details for installation and use are provided in the documentation provided with the unit.

8.1.2 Run the Setup Wizard

The first time the AIWS is accessed it runs he setup wizard.

- 1. Access the AIWS using your browser.
- 2. If the unit is defaulted, the setup wizard runs automatically. If the unit already has configuration settings, then from the menu displayed select **Setup Wizard**.

AIWS Setup Wizar	d	×
	Welcome to the Setup Wizard	
	This wizard guides you through all settings needed to get the module up and running. The installation can be cancelled at any time. No settings will be saved until the wizard is finished. The wizard can be used again at any time.	
	Kext > Cancel	_

3. Click Next.

4. Enter the network address settings for the AIWS unit.

AIWS Setup Wizard			
	Network Setup		
	In a system with a DHCP server, the network parameters can be set automatically, otherwise the parameters have to be set manually.		
* 1	Select how to set the O Automatically (DH I Manually	· · · · · · · · · · · · · · · · · · ·	
	Network Parameters		
	Host Name	AIW] ⑦
	IP Address	192.168.42.211	
	Subnet Mask	255.255.255.0	0
+++	Default Gateway	192.168.42.1	0
	Domain Name	example.com	0
	DNS Server	192.168.42.1	0
	WINS Server	0.0.0.0] 0
		< Back	Next > Cancel

- Set the network parameters mode to Manually.
- Host Name
 - Enter a name to help identify the AIWS on the network.
- **IP Address/Subnet Mask** Enter the static IP address details that the AIWS should use.
- Set the remaining details to match those being used by other devices on the network.

5. Click Next.

6. Enter the license	number supplied with the AIWS unit and click Next .
AIWS Setup Wizar	
	Licence
	The licence controls the functionality that is available.
	Enter the licence number ⑦ ECFE090D40032205
\mathbb{R}	
	< Back Next > Cancel

7. Enter the IP address of the master base station and click **Next**.

AIWS Setup Wizar	d 🛛 🕅
	DECT IP Address
	Communication with the DECT system uses a fixed IP address.
	Enter DECT IP Address 192.168.42.210 Enter secondary DECT IP Address ⑦ 0.0.0
	< Back Next > Cancel

8. The **Date and Time** options are displayed. Select **NTP Time Server** and set the **Time Server IP Address** to be the IP address of the IP Office. Adjust the other values to match the customer site.

AIWS Setup Wizar	d	X
	Date and Time	
** ** **	Select how to set the time ⑦ NTP Time Server ♥ Enter the Time Server IP Address 192.168.42.1 Select Time Zone	
	(GMT) Greenwich Mean Time: Dublin, Lisbon, London Adjust for Daylight Saving Time automatically Yes No Date Format DD/MM/YYYY	
	<pre>Cancel</pre> Cancel	

- 9. Click Next. The Phonebook Properties options are displayed.
- 10.Select **TFTP**, in order to have the AIWS obtain the phone book from the IP Office, and then click **Next**.

AIWS Setup Wizar	d 🛛 🔀
	Phonebook Properties
	The Central Phonebook is a common telephone number directory that can be accessed from portables in the system.
	Select database to use for search ⑦ O Local - 500 Editable O Local - 2000 View only O LDAP O TFTP Enter text to display when entries are found ⑦ Search Result Enter text to display when no entries are found ⑦ Sorry, no match
	< Back Next > Cancel

1.Set the TFTP Se	erver IP to the IP a	address of the IP Office and click Next .	
AIWS Setup Wizard	d		x
	TFTP Properties		
	IP address and port nur default port number.	mber to the TFTP server where the phone book is stored. 69 is	
- 🛊	TFTP Server IP	192.168.42.1	
	TFTP Server Port	69	
$ \rightarrow $			
]	< Back Next > Cancel	

12.If necessary, change the default passwords and click Next.

AIWS Setup Wizar	d				2
	Change	Passw	ords		
	lt is recomn passwords.		o change default pas	swords. Leave text fiel	lds empty to keep current
	Enter pass Change Pa		-		
	sysadmin	?		Verify Password	
	admin	0		Verify Password	
	user	0		Verify Password	
	ftpuser	?		Verify Password	
+++					
				Back Next:	Cancel

13.Cli	3.Click Finish to save the settings.				
AIV	VS Setup Wizaro	d			×
		Save Settings			
ł		Press "Finish" to save settings.			
			K Back Fi	nish Cancel	

14.Click **Restart Now** and wait for the restart.

AIWS Setup Wizar	d 🛛 🔀
	Wizard Completed
	Settings saved
₩ ₩	Restart for changes to take effect.
$\left. + \right)$	
	Restart Now Restart Later

15. Close the browser access session. Start a new session using the new IP address.

8.1.3 Enable Base Station/AIWS Connection

The IP address of the AIWS needs to be entered into the configuration of the base stations.

Master Only

1. In the l	eft-hand pane	, select UNITE	Select the	Device	Management tab.

Configuration	SMS Device Management Service Discovery Status Log
General	
LAN	Active Settings
IP	Unite IP Address 192.168.42.211 192.168.42.211
LDAP	OK Cancel
DECT	
UNITE	

2. For the **Unite IP Address**, enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.

3. Click OK.

4. In the left-hand panel select **General**. Select the **Admin** tab. Enable **Show Advanced Options** and refresh.

5. In the left-hand panel select **Phonebook** and disable the phonebook option.

Configuration	Phonebook
General	
LAN	Enable 🗹
IP	OK Cancel
LDAP	
DECT	
UNITE	
Phonebook	

6. Click **OK** and reset the master base station.

Master and Slave

1. In the left-hand panel, select UNITE. Select the Status Log tab.

Configuration	SMS Device Management Service Discovery Status Log
General	
LAN	Unite IP Address
IP	Unite Resource Identity
LDAP	OK Cancel
DECT	

- 2. For the **Unite IP Address**, enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.
- 3. For the **Unite Resource Identity** enter a unique name to be associated with the base station.
- 4. Click OK.
- 5. Select the **SMS** tab. Again enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.
- 6. Click **OK**.

8.1.4 Upgrade the AIWS Firmware

The AIWS will have been supplied with a default set of firmware. This must be upgraded to the firmware provided with the IP Office application software. Only the firmware supplied with the IP Office application software or indicated in IP Office Technical Bulletin should be used with AIWS units on IP Office DECT R4 systems.

- Important: This process can take up to 40 minutes.
- 1. Using a browser login to the unit.
- 2. Click on **Configuration**.

	AIWS Configuration *	
 ℓ Phonebook V Status V Other Setting 		
Starting up	System Seture	
System Setup <u>Network</u> Reboot Passwords	System Setup On this page you set all parameters regarding the systems function and behaviour. Select what to co in the menu to the left. In order for changes to take effect, you must reboot the system.	onfigure

- 3. Note the software version. Check whether this already matches the firmware detailed as supported by the level of software on the IP Office system.
- 4. In the browser address bar, change the **/config/start.php** part of the address to **/system**.
- 5. Click the **Software** button.

Starting up	ELISE Installation			
	System Setup	are		
Software				
Install Software	Current Soft	Current Software Versions		
Install Image		0000004		
Disk Status	AIWS: System:	2.32-9.3.3-A 9.01-x.x.x-A		
	System.	5.6 F.L.K.M		

5. <u>In the sideba</u>	In the sidebar, click Install Image .				
Starting up	ELISE Installation				
	System Setup				
Software					
Install Software	Install Image				
Install Image	The Compact flash can be upgraded with a new image.				
Disk Status	Note that all information will be replaced with default values, therefore backup of the parameters is strongly recommended before starting the installation.				
	Backup parameters				
	Start installation				

7. Click the **Backup parameters** button.

The browser shows a dialog for downloading a file called aiws-backup from the AIWS unit.

- 8. Select the option to save the file and select a save location. Make note of the location as the file needs to be reloaded after the firmware upgrade.
- 9. Click the **Start installation** button. A status and progress window appears:

Install Image	
17 %	[
Preparing installation of new image. Rebooting in Image installation mode. Please wait	

10.After a short delay, the AIWS prompts you for the location of the firmware file for the upload.

	Select Image
	Browse
	Hrite to flash
	Cancel Installation
When the unit is rebooted it return	ns to the operating mode set by the DIP switch on the ELISE.
	Reboot
v1.30	

Install Image

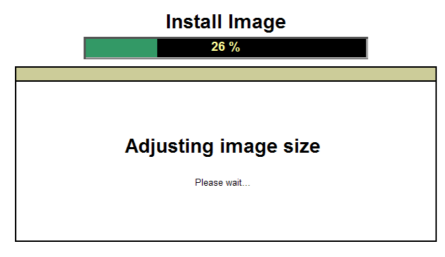
11. Click on **Browse**. Locate the **AIWS** folder in the software set previously unpacked. Select the *.img* file.

Install Image		
Select Image		
C:\IP DECT\DECT R4\A Browse		
Hrite to flash		
Cancel Installation		
When the unit is rebooted it returns to the operating mode set by the DIP switch on the ELISE.		
Reboot		
v1.30		

12.Click the Write to flash button.

inotan innago	
0 kB / 1000944 kB (0 %)	
Writing	
, , , , , , , , , , , , , , , , , , ,	
Please wait	
v1.30	

13.Wait for the process to finalize. The process can be time consuming, but must be allowed to complete.



14.If the browser security warning is displayed, select to continue.

Install Image Image installed successfully! Restore parameters Restore Go to administration page Rehoot Reboot to activate Reboot

15.Click **Restore**. A separate window opens.

🖉 Para	meter Restore - Windows Internet Explorer	
🤌 http:	s://192.168.42.211/admin/burn_restore.html 🛛 😽 😵	Certificate Error
	Parameter Restore	
	Restore Restore from File Browse Submit File Browse)
		~
Done	🏹 🌍 🕞 Internet	🔍 100% 🔹 🔐

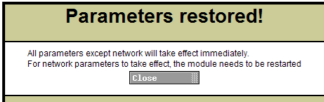
16.Select Browse, then locate and select the previously backed up aiws-backup file.

17	.Click	Submit	fi	ile	
- [D		

Parameter Restore		
Restore		
Restore from File C:\IP DECT\aiws-backu Browse		
Subnit File		

After the parameters are restored, a notification appears.

18. Click Close.



Install Image

Im	age installed suc	cessfully!
R	estore parameters	Restore
G	to to administration page	Adnin
R	eboot to activate	Reboot

8.1.5 AIWS2 Status Lamps

Status LED

Colour	State	Description
Blue	On	OK. AIWS operational.
	Fast Flash	Starting up or shutting down.
Red	Fast flash	Error or fault.
	Slow flash	Warning
Yellow	Double blink	Waiting for automatic startup.

Power LED

Colour	State	Description
Blue	On	Power OK.
Red	Fast flash	Shutting down due to low voltage.
	Slow flash	Low voltage.

Mode LED

This LED is incorporated into the Mode button on the front of the unit.

Colour	State	Description
Blue	Slow flash	Mass storage mode.

8.2 AIWS1 Installation

The AIWS (*Avaya In-Building Wireless Server*) unit allows SMS messaging between handsets. It also allows wireless software upgrades and configuration of the handsets. Without an AIWS, handsets can only be upgraded and configured when in an advanced charger or a rack charger.

For IP Office Release 5 this unit also provides directory integration between the IP Office and the DECT R4 system.

For IP Office Releases 6 and higher, directory integration is done by the master base station without requiring an AIWS. However, if SMS is needed, an AIWS is still required and in that case still performs both functions.

The unit is managed via web browser and requires a fixed IP address. For IP Office Release 8.0, the AIWS2 is supported and replaces the AIWS1.

The AIWS installation consists of the following stages:

- **1.Remove the AIWS Cover.**
- 2.Connect the RTC Battery.
- 3.Connect the LAN and Power Cables.
- 4.Browse to the AIWS.
- 5.Run the Setup Wizard.
- 6.Enable Base Station/AIWS Connections.
- 7. Upgrade the AIWS Firmware.
- 8.Switch off the AIWS.
- 9. Wall Mount the AIWS.
- **10.Replace the AIWS Cover.**

Pre-Requisites

- D Master base station installed and connected to the network.
- □ IP Office connected to the network.
- D Phones subscribed.

Parts Required

- AIWS Unit which includes:
 - 🗆 AIWS Unit
 - □ AIWS Power Supply unit and selection of IEC60320 C7 power leads (CEE7/16 (Europlug), BS1363, NEMA1-15 and AS/NZS 3112).
 - □ 1.2 metre (4 foot) LAN cable.
 If this is replaced with a longer cable the replacement should be a CAT5 Ethernet LAN cable.

 - \Box 3 x 3.5mm Screws and suitable wall plugs for the wall mounting of the AIWS.
 - □ LAN Socket
 - ☐ Mains power outlet socket.

Information

- $\hfill\square$ IP Address for the AIWS
- D Other standard network settings (Default Gateway, DNS, WINS)
- □ AIWS License Key (this should have been supplied with the AIWS)
- □ IP Address of the DECT Master base station.
- □ IP Address of the IP Office
- □ Preferred time settings (date format, time format)
- $\hfill\square$ Wall mounting location selected for the AIWS
- $\hfill\square$ Access information (name and password) for configuring the base stations.

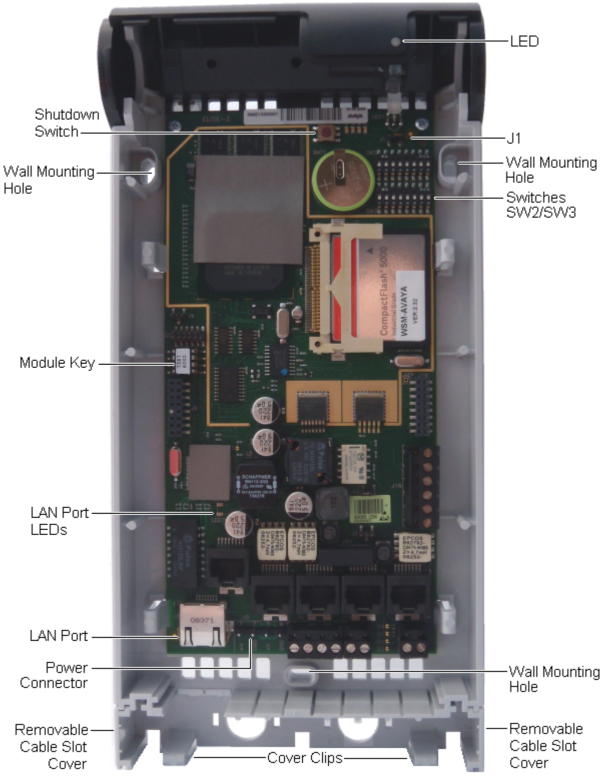
Tools

- D Programming PC with DECT R4 software.
- D Web browser.
- $\hfill\square$ Pliers and sharp knife for removal of plastic cable cut-outs from AIWS case.
- Drill and drill bits suitable for the selected wall mounting position of the AIWS.
- ☐ Screwdrivers for use with the screws selected for AIWS wall mounting.

8.2.1 Removing the AIWS Cover

The AIWS cover can be removed without using any tools.

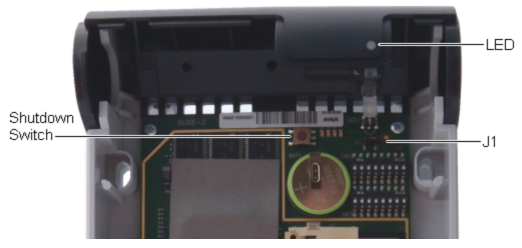
- 1. On the base of the unit (opposite the rounded end) are two depressible clips. Depress these whilst lifting the cover.
- 2. It should be possible to lift the cover off the unit.



3. With the cover removed, familiarize yourself with the various features labeled above. These will be referred to during other parts of the installation process.

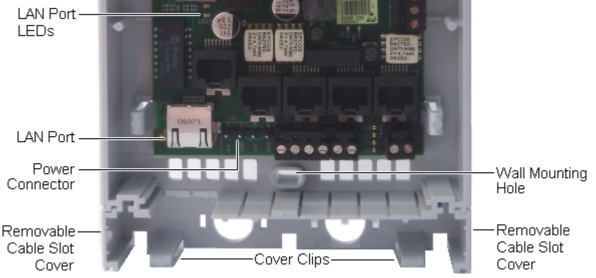
8.2.2 Connect the RTC Battery

The AIWS circuit board includes a 3V lithium battery which will keep the boards real time clock (RTC) running when power to the AIWS is off. The AIWS is shipped with the battery disconnected. To connect the battery, locate the switch **J1** at the top right of the board. Move the switch jumper to position 2-3.



8.2.3 Cable Connections

- 1. Locate the switch sets **SW2** and **SW3** at the top-right of the AIWS circuit board. Ensure that all the switches are set to **Off**.
- 2. Locate the LAN port and the J5 power connector. Just below these is a plastic panel. With care remove sufficient parts of the panel to allow cable access to the LAN port and power connector when the AIWS cover is put back.



- 3. Connect the LAN cable from the IP Office to the AIWS.
- 4. Connect the power supply cable to the J5 power connector next to the AIWS LAN port.
- 5. Switch on power to the AIWS unit.

8.2.4 Browse the AIWS

The AIWS can be accessed using a web browser.

1. Enter the IP address of the AIWS into the browser address field.

- Alternatively enter *http://Elise-0091921* as the address, replacing the digits with the AIWS unit's Module Key. The Module Key is printed on the <u>AIWS circuit board</u> [156].
- 2. If a security certificate warning appears, select to continue.
- 3. Enter a user name and password. The default values are *admin* and *changeme*. The AIWS menu is shown:

		AIW	S		
	Send Mes	sage	Phonebo	ok	
D	Device Manager	Configurat	ion	Setup Wizard	
AVAYA					

8.2.5 Run the Setup Wizard

The first time the AIWS is accessed it runs he setup wizard.

- 1. Access the AIWS using your browser.
- 2. If the unit is defaulted, the setup wizard runs automatically. If the unit already has configuration settings, then from the menu displayed select **Setup Wizard**.

AIWS Setup Wizar	d 🛛 🛛 🛛
	Welcome to the Setup Wizard
	This wizard guides you through all settings needed to get the module up and running. The installation can be cancelled at any time. No settings will be saved until the wizard is finished. The wizard can be used again at any time.
	< Back Next > Cancel

3. Click Next.

4. Enter the network address settings for the AIWS unit.

AIWS Setup Wizard	đ		X		
	Network Setup				
	In a system with a DHCP server, the network parameters can be set automatically, otherwise the parameters have to be set manually.				
* 1	Select how to set the O Automatically (DH I Manually				
	Network Parameters				
	Host Name	AIW	0		
	IP Address	192.168.42.211	0		
	Subnet Mask	255.255.255.0	0		
+++	Default Gateway	192.168.42.1	0		
	Domain Name	example.com	0		
	DNS Server	192.168.42.1	0		
	WINS Server	0.0.0.0	0		
		< Back	Next > Cancel		

• Set the network parameters mode to Manually.

• Host Name

- Enter a name to help identify the AIWS on the network.
- **IP Address/Subnet Mask** Enter the static IP address details that the AIWS should use.
- Set the remaining details to match those being used by other devices on the network.

5. Click Next.

6. Enter the license	number supplied with the AIWS unit and click Next .	
AIWS Setup Wizar	d	×
	Licence	
	The licence controls the functionality that is available.	
	Enter the licence number ⑦ ECFE090D40032205	
\mathbb{R}		
	< Back Next > Cancel	

7. Enter the IP address of the master base station and click **Next**.

AIWS Setup Wizar	d 🛛 🕅
	DECT IP Address
	Communication with the DECT system uses a fixed IP address.
	Enter DECT IP Address 192.168.42.210 Enter secondary DECT IP Address ⑦ 0.0.0.0
	< Back Next > Cancel

8. The **Date and Time** options are displayed. Select **NTP Time Server** and set the **Time Server IP Address** to be the IP address of the IP Office. Adjust the other values to match the customer site.

AIWS Setup Wizar	d	×
F	Date and Time	
* 71-0 51-0	Select how to set the time ⑦ NTP Time Server ♥ Enter the Time Server IP Address 192.168.42.1 Select Time Zone	
	(GMT) Greenwich Mean Time: Dublin, Lisbon, London ▼ Adjust for Daylight Saving Time automatically ● ● Yes ○ No No Date Format ⑦ Time Format ⑦ DD/MM/YYYY 24h	
	< Back Next > Cancel	_

- 9. Click Next. The Phonebook Properties options are displayed.
- 10.Select **TFTP**, in order to have the AIWS obtain the phone book from the IP Office, and then click **Next**.

AIWS Setup Wizar	d 🛛 🔀
	Phonebook Properties
	The Central Phonebook is a common telephone number directory that can be accessed from portables in the system.
	Select database to use for search ⑦ Local - 500 Editable Local - 2000 View only LDAP ③ TFTP Enter text to display when entries are found ⑦ Search Result Enter text to display when no entries are found ⑦ Sorry, no match
	< Back Next > Cancel

1.Set the TFTP Se	erver IP to the IP a	address of the IP Office and click Next .	
AIWS Setup Wizard	d		x
	TFTP Properties		
	IP address and port nur default port number.	mber to the TFTP server where the phone book is stored. 69 is	
- 🛊	TFTP Server IP	192.168.42.1	
	TFTP Server Port	69	
$ \rightarrow $			
]	< Back Next > Cancel	

12.If necessary, change the default passwords and click Next.

AIWS Setup Wizar	d				×
	Change I	Passw	ords		
	lt is recomn passwords.		o change default pas	swords. Leave text fields en	npty to keep current
	Enter pass Change Pa sysadmin			Verify Password	
	admin	0		Verify Password	
546	user	0		Verify Password	
	ftpuser	0		Verify Password	
	itpusei	U		Veniy Password	
			<hr/>	Back Next >	Cancel

13.Cli	3.Click Finish to save the settings.						
AIV	VS Setup Wizaro	d			×		
		Save Settings					
ł		Press "Finish" to save settings.					
			K Back Fi	nish Cancel			

14.Click **Restart Now** and wait for the restart.

AIWS Setup Wizar	d 🛛 🔀
	Wizard Completed
	Settings saved
* *	Restart for changes to take effect.
	Restart Now Restart Later

15. Close the browser access session. Start a new session using the new IP address.

8.2.6 Enable Base Station/AIWS Connection

The IP address of the AIWS needs to be entered into the configuration of the base stations.

Master Only

1. In the left-hand panel, select UNITE. Select the Device Managen		
1.111 LITE TELL-HAITU DATTEL SETELL UNITE. SETELL LITE DEVICE MATIAUEI	lement ta	tab.

Configuration	SMS Device Management Service Discovery Status Log
General	
LAN	Active Settings
IP	Unite IP Address 192.168.42.211 192.168.42.211
LDAP	OK Cancel
DECT	
UNITE	

2. For the **Unite IP Address**, enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.

3. Click OK.

4. In the left-hand panel select **General**. Select the **Admin** tab. Enable **Show Advanced Options** and refresh.

5. In the left-hand panel select **Phonebook** and disable the phonebook option.

Configuration	Phonebook
General	
LAN	Enable 🗹
IP	OK Cancel
LDAP	
DECT	
UNITE	
Phonebook	

6. Click **OK** and reset the master base station.

Master and Slave

1. In the left-hand panel, select UNITE. Select the Status Log tab.

Configuration	SMS Device Management Service Discovery Status Log
General	
LAN	Unite IP Address
IP	Unite Resource Identity
LDAP	OK Cancel
DECT	

- 2. For the **Unite IP Address**, enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.
- 3. For the **Unite Resource Identity** enter a unique name to be associated with the base station.
- 4. Click OK.
- 5. Select the **SMS** tab. Again enter the IP address that will be assigned to the AIWS unit when installed in the DECT system.
- 6. Click OK.

8.2.7 Upgrade the AIWS Firmware

The AIWS will have been supplied with a default set of firmware. This must be upgraded to the firmware provided with the IP Office application software. Only the firmware supplied with the IP Office application software or indicated in IP Office Technical Bulletin should be used with AIWS units on IP Office DECT R4 systems.

- Important: This process can take up to 40 minutes.
- 1. Using a browser login to the unit.
- 2. Click on **Configuration**.

	AIWS Configuration *	
i ▼ Phonebook ▼ Status ▼ Other Settin	Software Version: 2.32 OS Version: 9.01	
Starting up	System Setup	
System Setup		
Network System Setup Reboot On this page you set all parameters regarding the systems function and behaviour. Select what to configure in the menu to the left. Passwords In order for changes to take effect, you must reboot the system.		

- 3. Note the software version. Check whether this already matches the firmware detailed as supported by the level of software on the IP Office system.
- 4. In the browser address bar, change the **/config/start.php** part of the address to **/system**.
- 5. Click the **Software** button.

Starting up	ELISE Insta	lation	
	Systen Setup	Hare III	
Software			
Install Software	Current Software Versions		
Install Image Disk Status	AIWS: System:	2.32-9.3.3-A 9.01-x.xA	

5. <u>In the sideba</u>	ar, click Install Image.
Starting up	ELISE Installation
	System Setup
Software	
Install Software	Install Image
Install Image	The Compact flash can be upgraded with a new image.
Disk Status	Note that all information will be replaced with default values, therefore backup of the parameters is strongly recommended before starting the installation.
	Backup parameters
	Start installation

7. Click the **Backup parameters** button.

The browser shows a dialog for downloading a file called aiws-backup from the AIWS unit.

- 8. Select the option to save the file and select a save location. Make note of the location as the file needs to be reloaded after the firmware upgrade.
- 9. Click the **Start installation** button. A status and progress window appears:

Install Image	
17 %	[
Preparing installation of new image. Rebooting in Image installation mode. Please wait	

10.After a short delay, the AIWS prompts you for the location of the firmware file for the upload.

Select Image
Browse
Write to flash
Cancel Installation
When the unit is rebooted it returns to the operating mode set by the DIP switch on the ELISE.
Reboot
v1.30

Install Image

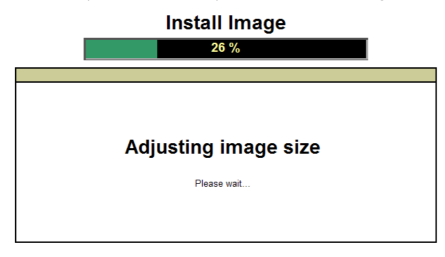
11. Click on **Browse**. Locate the **AIWS** folder in the software set previously unpacked. Select the *.img* file.

Install Image
Select Image
C:\IP DECT\DECT R4\A Browse
Hrite to flash
Cancel Installation
When the unit is rebooted it returns to the operating mode set by the DIP switch on the ELISE.
Reboot
v1.30

12.Click the Write to flash button.

motan mage
0 kB / 1000944 kB (0 %)
Writing
Please wait
v1.30

13.Wait for the process to finalize. The process can be time consuming, but must be allowed to complete.



14.If the browser security warning is displayed, select to continue.

Install Image Image installed successfully! Restore parameters Restore Go to administration page Rehoot Reboot to activate Reboot

15.Click **Restore**. A separate window opens.

Parameter Restore - Windows Internet Explorer Attps://192.168.42.211/admin/burn_restore.html V & Certifi	cate Error			
Parameter Restore				
Restore Restore from File Subnit File				
	~			
Done 🛛 👔 🚱 Internet 🔍 10	10% -			

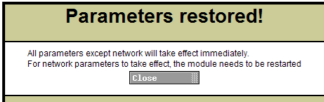
16.Select Browse, then locate and select the previously backed up aiws-backup file.

1	7	.Click	Subm	nit	file.

Parameter Restore	
Restore	
Restore from File C:\IP DECT\aiws-backu Browse	
Subnit File	

After the parameters are restored, a notification appears.

18. Click Close.



Install Image

Image installed successfully!		
R	estore parameters	Restore
G	to to administration page	Adnin
R	eboot to activate	Reboot

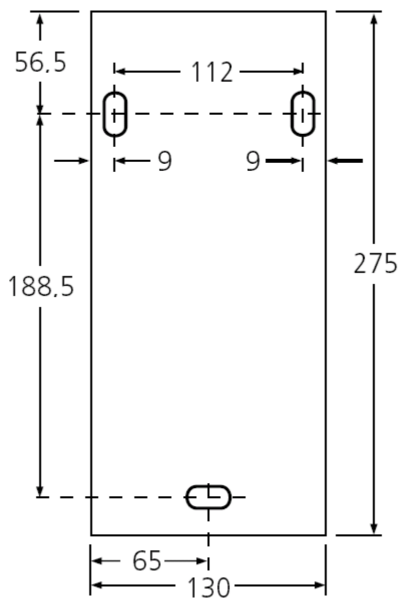
8.2.8 Switching Off the AIWS

Having now configured and upgraded the AIWS, it should be switched off and disconnected prior to being wall mounted

- 1. At the top right of the <u>AIWS circuit board</u> [1567], locate the SW4 push button.
- 2. Press the button until the AIWS lamp starts to flash orange.
- 3. Remove the power cable. The power must be removed within 10 minutes or the AIWS will restart. If the AIWS restarts, wait until the Function Indicator is not indicating starting up (flashing orange) before pressing the SW4 button again.

8.2.9 Wall Mount the AIWS

The AIWS can be wall mounted. To facilitate service after the unit is installed, we recommend a free space of about 150 mm above and 50 mm below the unit.



8.2.10 Replace the AIWS Cover

The AIWS cover can be clipped back into place without using any tools.

- 1. Check that the AIWS is fully operating (green lamp) and can be browsed from the network.
- 2. Check that the cables are routed such that they will not be trapped when the cover is replaced.
- 3. Engage the cover with the top edge of the AIWS. Pivot the cover back into position, checking that the various plastic edges are in their original positions.
- 4. The cover clips will spring into position.

8.2.11 AIWS Status Lamp

Colour	State	Description
Green	On	Running.
Orange	On	Failsafe or Network setup mode.
	Flashing (1 second on/off)	Image installation mode.
	Fast flash (100ms on/off)	Starting.
	Intermittent flash (100ms on/1 second off)	Restart.
	Slow flash (2 seconds on/3 seconds off)	Halted (auto restart after 10 minutes).
	Wink (5 seconds on/100ms off)	Unlicensed.
Red	On	Low voltage.
	Intermittent flash (100ms on/1 second off)	License error.
	Flashing (1 second on/off)	Watch dog reset.
	Slow flash (2 seconds on/3 seconds off)	Shutdown.
	Very slow flash (3 seconds on/3 seconds off)	Memory error.
	Wink (5 seconds on/100ms off)	Network error/Module key error.

8.2.12 Image Installation Mode

This is the maintenance process to put an AIWS into Image Installation mode. This is used to upload a .img file to the AIWS1 unit.

- 1. Remove the <u>AIWS cover</u> 156.
- 2. To set the AIWS to Image Installation mode:
 - a. Looking at the AIWS without the cover, the status LED should be towards the upper right corner
 - b. Beneath it there should be two rows of small switches, to the right of the round battery
 - c. The bottom one is of interest, as a way of being sure there should be a mark on the board right next to it saying **SW3**.
 - d. All the switches should be marked with numbers in range 1 to 8, there should also be a mark ON.
 - e. Set only the switch labeled 4 to **ON**, the rest to **OFF**.
- 3. From the browser make a reboot of the AIWS
 - a. If unable, there is another way: press the small button above and a bit to the left of the round battery on the AIWS circuit board
 - b. The press does not have to be long, a short one will do
 - c. There is a 10 minute waiting time when doing so, in addition to the actual shutdown and startup of the AIWS
 - d. The reboot from the browser does not have this waiting time, so it is preferred.
- 4. Access the AIWS through the web browser. Be sure to not type https in the address bar: in image installation mode it only works with http
- 5. Select the image file and upload it
- 6. Set the AIWS back to normal mode
 - a. Set the switch labeled 4 back to OFF like all the rest
- 7. Reboot the AIWS, preferably from the browser again.
- 8. You must reconfigure the AIWS settings. Although the IP address should have not been changed, if having trouble accessing it try:

- a. Setting the AIWS in network mode by turning the switch labeled 1 to ON
- b. Reboot the AIWS
- c. The status LED should be steady amber (not blinking at all)
- d. Access the AIWS by the reserved IP address $\ensuremath{\textbf{192.5.36.229}}$.
- e. Enter the desired IP settings
- f. Set the AIWS into normal mode by turning switch ${\bf 1}$ back to ${\bf OFF}.$
- g. Reboot the AIWS
- h. Access the AIWS using the newly entered LAN settings.

Chapter 9. Miscellaneous

9. Miscellaneous 9.1 Reset /Restart Switch

The base stations (all types), IP DECT Gateway and AIWS2 all include a reset switch. To press it requires a fine point. How long the switch is depressed affects the type of reset.

Action	Duration	Effect
Short press	Less than 1 second	Restart
Medium press	Approximately 3 seconds	Restart in TFTP mode. This mode is intended for development only.
Long press	Approximately 10 seconds	Factory reset. All configuration parameters will be set to default values.

9.2 Base Station Status Lamps

IPBS2 Base Stations

IPBS2 base stations have one LED to indicate status.

LED	Description	
Blue On	Idle, no calls in progress.	
Blue Fast Flash	Starting up or searching for air synchronization.	
Blue On - Regular Blink	Calls in progress.	
Blue On - Red Blink	Maximum calls in progress.	
Blue Slow Flash	Firmware download in progress.	
Yellow Fast Flash	IPBS2 is in mini firmware mode.	
Yellow On	TFTP Mode (not used).	
Red Fast Flash	No Ethernet connection.	
Red On	Hardware error.	
Blue On - Yellow Blink	The IPBS2 is in deployment mode and has air synchronization.	
Red On - Yellow Blink	The IPBS2 is in deployment mode and has no air synchronization.	
Blue Slow Flash/Yellow Flash	The IPBS2 is in deployment mode and does not have adequate air synchronization.	
Green	Reset button depressed.	

IPBS1 Base Stations

Each IPBS1 base station has two LED lamps.

LED	Color	Description
LED 2 - Activity	Off	Idle, no calls in progress.
	Green	Calls in progress.
	Green Flashing	Maximum calls in progress.
	Amber*	Air synchronization insufficient and calls in progress.
	Amber Flashing*	Air synchronization insufficient and no calls in progress.
	Amber Slow Flashing*	Air synchronization insufficient and maximum calls in progress.
	Red Flashing	No air synchronization. Searching for synchronization signal.
	Red Fast Flashing	Download of RFP software in progress.
LED 1 - Status	Green	Operational
This is the lower LED on the bottom edge	Amber	TFTP Mode (not used).
of the base station.	Amber Fast Flashing	Firmware download in progress.
	Alternating Red/Green	No Ethernet connection.

Digital Base Station Digital base stations have two LED lamps.

LED	Color	Description
LED 2 - Activity	Off	Idle, no calls in progress.
	Green	Calls in progress.
	Green Flashing	Maximum calls in progress.
	Amber	Base station OK but not operational (self-test, no communication with IP DECT Gateway).
	Amber Flashing	Software download in progress.
LED 1 - Status	Green	Operational
This is the lower LED on the bottom edge	-	-
of the base station.	-	-

9.3 IP DECT Gateway Status Lamps

IP DECT Gateway Status Lamp

This LED is located at the left-hand end of the front panel of the IP DECT Gateway.

LED	Description	
Off	No power.	
Green slow flash	Reset switch messed.	
Green fast flash	Firmware update in progress or config cleared after reset.	
Green on	ОК.	
Red on	Error.	
Amber on	TFTP mode.	

Base Station Port Lamps

Each base station port has a left-hand and right-hand LED. These are used as follows:

Left-hand LED		Right-hand LED	
LED	Description		Description
Off	No link to base station.	Off	No calls in progress.
On	Linked and base station operational.	On	Calls in progress.
Flashing	Linked but base station not operational.	Flashing	Maximum calls in progress.

LAN Port Lamps

Each LAN port has a left-hand and right-hand LED. These are used as follows:

Left-hand LED		Right-ha	Right-hand LED	
LED	Description	LED	Description	
Off	No link or Ethernet connection.	Off	No connection or 10Mbps connection.	
On	No network activity.	On	100Mbps connection	
Flashing	Network activity.	-	-	

9.4 AIWS2 Status Lamps

Status LED

Colour	State	Description
Blue	On	OK. AIWS operational.
	Fast Flash	Starting up or shutting down.
Red	Fast flash	Error or fault.
	Slow flash	Warning
Yellow	Double blink	Waiting for automatic startup.

Power LED

Colour	State	Description
Blue	On	Power OK.
Red	Fast flash	Shutting down due to low voltage.
	Slow flash	Low voltage.

Mode LED

This LED is incorporated into the Mode button on the front of the unit.

Colour	State	Description
Blue	Slow flash	Mass storage mode.

9.5 AIWS1 Status Lamp

Colour	State	Description
Green	On	Running.
Orange	On	Failsafe or Network setup mode.
	Flashing (1 second on/off)	Image installation mode.
	Fast flash (100ms on/off)	Starting.
	Intermittent flash (100ms on/1 second off)	Restart.
	Slow flash (2 seconds on/3 seconds off)	Halted (auto restart after 10 minutes).
	Wink (5 seconds on/100ms off)	Unlicensed.
Red	On	Low voltage.
	Intermittent flash (100ms on/1 second off)	License error.
	Flashing (1 second on/off)	Watch dog reset.
	Slow flash (2 seconds on/3 seconds off)	Shutdown.
	Very slow flash (3 seconds on/3 seconds off)	Memory error.
	Wink (5 seconds on/100ms off)	Network error/Module key error.

Chapter 10. Non-Provisioned Installation

10. Non-Provisioned Installation

This method of installation is used with pre-IP Office Release 7.0 systems and systems that include handsets that do not support IP Office provisioning.

- When to Use Non-Provisioned Installation The use of <u>IP Office provisioned installation</u> where the provision of the provisi
- It is assumed that you are familiar with installation and configuration of IP Office systems.

Information

- Service user name and password for IP Office configuration access.
- Service user name and password for IP Office security settings access.
- IP Office IP address.
- Avaya IP Endpoint licenses.

Parts Required

• IP Office Release 9.1 software DVD or image of the IP Office Release 9.1 admin software.

Tools Required

- Programming PC with IP Office Manager application installed. You must have rights on this PC to change its IP address settings unless it is a DHCP client.
- Software for zip file extraction.

IP Base Station Installation Requirements

Parts Required

- Base station
 - Includes:
 - Base station.
 - Two 3.5mm screws and two 6mm wall plugs suitable for wall mounting onto a solid wall (brick or similar).
 - 1.2 metre (4 foot) LAN cable. If this is replaced with a longer cable the replacement should be a CAT5 Ethernet LAN cable.
- If using Power over Ethernet:
 - The base station supports Power over Ethernet, IEEE 802.3af, class 2.
- If not using Power over Ethernet:
 - Base station power supply unit. Required if not using Power over Ethernet to power the base station. Note that the base station power supply units include an 8 metre (26 feet) cable from the PSU to the base station. Check that you have the correct type of power supply unit for the locale.
 - BSX-0013: Europe (except United Kingdom).
 - BSX-0014: United Kingdom.
 - BSX-0015: USA/Canada.
 - BSX-0016: Australia.
 - Mains power outlet socket.
- LAN Socket.

Information

- DECT R4 SARI.
- Base Station IP Addresses.
- Detailed plans from the site survey indicating the intended base station locations, LAN sockets and if necessary power supply outlets.

Tools

- Programming PC with DECT R4 software.
- Web Browser
 - Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.

- Drill and drill bits suitable for the selected wall mounting position of the AIWS.
- Screwdrivers for use with the screws selected for AIWS wall mounting.

Phone Subscription Requirements

Information

- Service user name and password for IP Office configuration.
- User names and extension numbers for the DECT phones.
- Phone IPEI numbers if using an pre-configured installation mode.

Tools

- IP Office Manager.
- Device Manager

The software installed on each handset may need to be upgraded to match that supplied with the <u>DECT R4</u> <u>software</u> 42^{2} . This is done using the Windows Device Manager software to upgrade phones via an advanced charger or using <u>AIWS Device Manager</u> 12^{2} to upgrade phones over the air.

Web Browser

Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.

10.1 DECT Software

Before beginning installation, in addition to having IP Office Manager installed, you need to unpack the DECT R4 software onto your programming PC.

DECT R4 is supported on a range of Avaya systems. However, for IP Office operation, only firmware specifically documented as having been tested and supported with IP Office should be used. Details of supported firmware will be included in IP Office Technical Bulletins and Technical Tips.

To unpack the DECT R4 software:

- 1. On the programming PC, create a folder with a name indicating its purpose, for example c:\IP_DECT_R4.
- 2. Within the IP Office Administrator Application software (ie. the software from which IP Office Manager is installed), locate the folder **IPDECT**.
- 3. The folder contains a file **DECT R4.zip**. This is the file containing software for DECT R4. The file **IPDECT.zip** contains software for the previously supported IP DECT product and not for DECT R4.
- 4. Copy the **DECT R4.zip** file to the folder created on the programming PC.
- 5. Using WinZip or a similar tool, extract the contents of the zip file into the folder, maintaining the directory structure of the zip files.
- 6. The set of files should appear similar to the following.

🗁 C:\DECT R4\DECT R4		
File Edit View Favorites Tools Help		A.
G Back 🔹 🕥 🕤 🏂 🔎 Search 🎼 Folders [•	
Address 🛅 C:\DECT R4\DECT R4		💌 🄁 Go
File and Folder Tasks Tile and Folder Tasks Other Places The Places The Place The Place The Place Station The Pl		
Details		
DECT R4 File Folder		
7 objects	0 bytes	😼 My Computer

7. Check the software levels as follows:

- Open the **IP Base Station** folder. There are separate sub-folders for **IPBS1** and **IPBS2** base stations. Open each and note the software level shown as part of the .bin file filenames, there are separate files for the base station boot file and firmware file. All the base station in the installed system should be run the same levels of software.
- Open the **Handsets** folder and note the software level shown as part of the .pkg file filenames. The handsets in the system should be running this level of software or higher.
- Open the IP DECT Gateway folder and note the software level shown as part of the .bin filenames.

10.2 Security Settings

The provisioning connection between the IP Office control unit and the master base station uses the HTTP/HTTPS service configured in the IP Office system's security settings.

• Important

It is important to note that for new IP Office Release 9.1 systems and system where the security settings have been defaulted:

• The **TFTP Directory Read** function used by handsets to display the IP Office system directory is off by default.

To check the security settings:

1. Start IP Office Manager and select File | Advanced | Security Settings....

- 2. From the discovery menu select the IP Office and click **OK**. Enter the systems user name and password for the security service user login. These may be different from the name and password used for IP Office configuration access.
- 3. Select System. Select the Unsecured Interfaces tab. Select TFTP Directory Read and click OK. This setting needs to be enabled to allow the handsets to display the IP Office system directory.

4. Click **OK** and then click on the 🗾 icon to save any changes you have made to the security settings.

10.3 Adding Licenses

Each IP DECT extension requires an Avaya IP Endpoint license. This applies even if the handset subscribed to the IP DECT R4 system is not an Avaya phone.

Phones without a license will still be able to subscribe and register but will be limited to making emergency calls only (calls that match an IP Office **Dial Emergency** short code). The associated user will be treated as if logged off. If a license becomes available, it will be assigned to any unlicensed DECT handsets first and then to any other unlicensed Avaya IP phone in the order that the phones registered.

• Avaya IP Endpoint Licenses

Licenses are added to the IP Office configuration and are based on a serial number unique to the system.

- For each IP500 VCM 32 or IP500 VCM 64 card installed in the system also enables 12 Avaya IP endpoints without requiring licenses.
- For each IP400 VCM card installed in the system, each VCM channel supported by the card allows support for 3 Avaya IP phones.
- The VCM channels provided by IP500 Combination cards do not enable any Avaya IP endpoints.
- Licenses are normally automatically assigned to extensions in order of registration. However, existing extensions can be configured to reserve a license (48). This ensures that they do not become unlicensed when newly added extensions manage to register first following a system reboot.

10.3.1 Checking the Licensing Number

IP Office licenses are issued against a unique dongle serial number. For IP500 control units, the number is unique to the smart card fitted to the control unit. For IP500v2 control units, the number is unique to the System SD card fitted to the system. For any licenses entered into the system configuration to be valid, they must be licenses issued against that serial number.

1. Using IP Office Manager, retrieve the configuration from the IP Office system.

2. Select **System**.

- 3. Select the **System** tab.
- 4. The feature key serial number is shown by the **Dongle Serial Number** or the **System Identification Number** field.

10.3.2 Adding Licenses

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Select **Clicense**. The current licenses in the system configuration are displayed.
- 3. Click Add and select ADI.
- 4. Enter the license which you have been supplied and click **OK**.
- 5. The type of the license, *Avaya IP endpoints*, should be displayed but with its **License Status** set to *Unknown*. If the **License Type** was not recognized, check that the key was entered correctly.
- 6. Save the configuration back to the IP Office system and then receive the configuration from the IP Office system again.
- 7. The License Status should now be Valid.

10.3.3 Reserving Licenses

Licenses are normally automatically assigned to extensions in order of registration. However, existing extensions can reserve a license in order to ensure they do not become unlicensed when new extensions added to the system manage to register first following a system reboot.

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Select **Extension** and then select the DECT extension.
- 3. Select the **IP DECT** tab. Note, the appearance of this menu will vary depending on whether you are doing a provisioned or non-provisioned installation.

Extn		
DECT Line ID		240 (190.168.42.224)
- Message Waitin	g Lamp Indication Type	
On		▼
IPEI	0]
Use Handset	Configuration	
Reserve Licence	Reserve Avaya IP endpoint licence 🔹]

- 4. Setting the **Reserve Licence** option to **Reserve Avaya IP endpoint license** is used to reserve an existing license for the extension.
- 5. Repeat the process for any other extensions for which you want to reserve the license.
- 6. Save the configuration back to the IP Office system.

10.4 IP DECT Line Setup

At this stage we will create an IP DECT line for traffic between the IP Office and the DECT R4 system. The line is configured with the IP address of the master base station. The IP Office configuration only requires and allows a single IP DECT line.

- 1. Using IP Office Manager, retrieve the configuration from the IP Office system.
- 2. Click on **T Line**. The list of existing lines is shown.
- 3. Click on the 🃫 icon and select **IP DECT Line**. The settings for an IP DECT line are displayed.
- 4. On the **Line** tab there are no adjustable settings. Once the system is installed and operational, this tab lists the DECT extensions.

Galeway VOIP			
Line Number	240	Associated Extensions	
		<	•
Description			

- 5. Select the **VoIP** tab. This table is used to set details of the master base station.
 - Gateway VoIP Line Allow Direct Media Path 226 Gateway IP Address 192 168 0 System Default Codec Selection Unused Selected G.711 ULAW 64K >>> G.711 ALAW 64K G.729(a) 8K CS-ACELP î <<< >>>

a. Set the **Gateway IP Address** to match the IP address that will be assigned to the master base station.

b. Leave the other fields at their default settings.

lect the Gatewa	y tab.	
e Gateway VoIP		
Auto-Create Extension		
Auto-Create User		
Enable DHCP Supp	ort	
Boot File	ADMM_RFP_1_1_13.tftp	
ADMM MAC Address	00 00 00 00 00 00	
VLAN ID		
Base Station Address L	list	
		Add
		Remove
		Edit
		Laterry
Enable Provisioni	ng	
SARI/PARK	ng	
	Auto-Create	

- a. If you want to use anonymous handset subscription, select the **Auto-Create Extension** and **Auto-Create User** options.
- b. The Enable DHCP Support options are not used for DECT R4 systems. Do not enable.
- c. The **Enable Provisioning** options are used for a provisioned installation 40. Do not enable for a non-provisioned installation.
- 7. Save the configuration back to the IP Office system. If the system request a reboot select one of the reboot modes.

10.5 Master Base Station Configuration

The base station installation process consists of the following stages:

- 1. Default the base station 192.
- 2. Access the base station configuration 193.
- 3. Update the base station firmware 194).
- 4.<u>Set the base station IP address 198</u>.
- 5.<u>Configuring VLAN Settings</u>
- 6.<u>Set the time source 198</u>.
- 7. Set the QoS/ToS settings 199.
- 8. Set the base station as the master base station 199.
- 9. Enable supplementary services 20.
- **10.**<u>Select the PBX Switch mode</u>²⁰.
- 11.<u>Configure the IP trunk 202</u>.
- 12.Enter the radio settings 203.
- 13.Enter the PARI code 204.
- 14.Enter the SARI/PARK code 204.
- 15.<u>Configure Air Sync</u> 205.
- 16.<u>Configure IP Office Directory Integration</u> 206.
- 17.<u>Reset the base station 207</u>.
- 18.<u>Check the base station 207</u>.

Pre-Requisites

• IP Office connected to the LAN with IP DECT line configured for master base station IP address.

Parts Required

- Base station
 - Includes:
 - Base station.
 - Two 3.5mm screws and two 6mm wall plugs suitable for wall mounting onto a solid wall (brick or similar).
 - 1.2 metre (4 foot) LAN cable. If this is replaced with a longer cable the replacement should be a CAT5 Ethernet LAN cable.
- If using Power over Ethernet:
 - The base station supports Power over Ethernet, IEEE 802.3af, class 2.
- If not using Power over Ethernet:
 - Base station power supply unit. Required if not using Power over Ethernet to power the base station. Note that the base station power supply units include an 8 metre (26 feet) cable from the PSU to the base station. Check that you have the correct type of power supply unit for the locale.
 - BSX-0013: Europe (except United Kingdom).
 - BSX-0014: United Kingdom.
 - BSX-0015: USA/Canada.
 - BSX-0016: Australia.
 - Mains power outlet socket.
- LAN Socket.

Information

- DECT R4 SARI.
- Base Station IP Addresses.
- Detailed plans from the site survey indicating the intended base station locations, LAN sockets and if necessary power supply outlets.

Tools

- Programming PC with DECT R4 software.
- Web Browser Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.
- Drill and drill bits suitable for the selected wall mounting position of the AIWS.
- Screwdrivers for use with the screws selected for AIWS wall mounting.

10.5.1 Default the Base Station

This process will default a base station or IP DECT Gateway, erasing its configuration. After the unit restarts it will default to the IP address 192.168.0.1/255.255.255.0. For more information on the base station LEDs and what their statuses indicate, see <u>Base Station Status Lamps</u> 15.

To default a base station:

- 1. With the unit not connected to anything else, connect the power supply and switch on. The LED on the base station flashes red to indicate that no Ethernet is detected. Otherwise, the LED flashes blue.
- 2. Wait approximately five seconds.
- 3. Press and hold the **Reset** button on the base station for approximately 10 seconds. For IPBS2 base stations, the LED on the base station changes to quick flashing blue, then goes out and finally returns to a slow flashing blue.
- 4. Release the **Reset** button and wait for the base station to reset. The LED should turn back on to solid amber.
- 5. Quickly press the **Reset** button once. The base station reboots with default settings. The default IP is 192.168.0.1, with DHCP on but not active. If you want to activate DHCP, reset the base station again.

Alternate Method

The address an existing base station or IP DECT Gateway is using can be determined using the following process. It uses the MAC address of the unit, which you can find printed on a label on the back or bottom of the unit.

This procedure requires use of the Command Prompt, for which you *must* have Administrator rights.

To display the base stations IP address:

1. Right-click on the **Command Prompt** icon (**Programs | Accessories**) and select **Run as administrator**.

2. Enter **nbtstat -R**. The PC should respond that it has purged and reloaded the NBT remote cache table.

- For a base station, enter **nbtstat -a ipbs-***xx***-***xx***-***xx* where *xx*-*xx*-*xx* is the last six hexadecimal digits MAC address.
- For a IP DECT Gateway, enter **nbtstat -a ipbl-xx-xx-xx** where *xx-xx-xx* is the last six hexadecimal digits MAC address.

3. The results indicate the IP address the device is currently using.

5. Use that address to access the base stations configuration and set it to a fixed address.

10.5.2 Access the Base Station's Configuration

To login to a base station:

1. Depending on whether DHCP is being used or not:

- If connected directly to the base station, change your programming PC's network address to 192.168.0.200 with subnet mask 255.255.255.0. Connect the LAN cable from your PC to the base station.
- If both your PC and the base station are connected to a LAN network with DHCP server, ensure your PC is set to act as a DHCP client or has a fixed address that is valid on the network.
- 2. Start your web browser and enter the http:// or https:// followed by the IP address of the base station. The default IP address is 192.168.0.1. If a security certificate warning is displayed, select to continue to this website.
- 3. The base station should respond with its initial configuration menu.



- 4. Select **System administration**. A password entry dialog will be displayed. Enter the default user name (*admin*) and password (*changeme*).
- 5. The configuration menu for the base station is displayed.

Configuration	Info Admin NT	P EULA
General		
LAN	Version	IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
	Serial Number	09AD15300066
DECT	MAC Address (LAN)	00-01-3e-01-6f-9c
Services	SNTP Server	192.168.0.210
Administration	Time	** ** ** **
Users	Uptime	0d 0h 2m 29s
Device Overview	RFP SW version 3.	2.10
Backup		

6. Note the software levels shown in the **Version** screen. These determines whether you need to upgrade the base station software.

10.5.3 Update the Base Station Firmware

The base station may need to be upgraded to the <u>DECT software</u> 42^{-1} supplied with IP Office administration software. That software consists of two parts, a firmware file and a boot file. All base stations in a DECT system should use the same software.

To update the base station firmware:

1. Browse into the base station's configuration and note the software levels shown by the **Version** line.

Configuration	Info Admin NTP EULA
General	
LAN	Version IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
DECT	Serial Number 09AD15300066
	MAC Address (LAN) 00-01-3e-01-6f-9c
Services	SNTP Server 192.168.0.210
Administration	Time **. **. **. **. **
Users	Uptime 0d 0h 2m 29s
Device Overview	RFP SW version 3.2.10
Backup	

2. Check that these match the versions supplied with the IP Office administration software. Ensure that you are checking against the correct folder for an IPBS1 or IPBS2 base station. If they do not not match, then you must upgrade the base station.

C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	
File Edit View Favorites Tools Help	*
G Back 🔹 🕥 🕤 🏂 Search 😥 Folders 🛄 🔹	
Address 🛅 C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	💌 🄁 Go
File and Folder Tasks Image: Content of the second sec	

- 3. If both software files need to be upgraded, the boot file should be upgraded first.
 - To upgrade the boot file:
 - In the left-hand column, under the **Administration** menu, select **Update** and then select the **Boot** tab. Configuration Config Firmware Boot

.	Jan
General	
LAN	Upload bootcode to flash
IP	
LDAP	Flash status:
DECT	Bootcode Checksum OK
UNITE	Firmware Checksum OK Do not interrupt bootcode upload! This may leave the bootcode defect.
Phonebook	If for some reason the bootcode upload was interrupted, repeat the upload before reboot.
Administration	Bootcode File: Browse
Users	
Device Overview	Upload
DECT Sync	
Traffic	
Backup	
Undate	

To upgrade the bas Select Update and t	se station file: hen select the Firmware tab.
Configuration	Config Firmware Boot
General	
LAN	Upload firmware to flash
IP	- [
LDAP	Flash status:
DECT	Bootcode Checksum OK
UNITE	Firmware Checksum OK Do not interrupt firmware upload! This may leave the firmware defect.
Phonebook	If for some reason the firmware upload was interrupted, repeat the upload before reboot.
Administration	Firmware File: Browse
Users	
Device Overview	Upload
DECT Sync	
Traffic	(Note: Upload takes at least 15 seconds)
Backup	
Update	

- 4. Click on the **Browse** button and browse to the **IP Base Station** sub-folder of the IP DECT R4 software you previously extracted 42 onto the programming PC.
- 5. Select the appropriate file for the upgrade you are performing, for example the file with boot in the file name if doing a boot file upgrade. Click **Open**.
- 6. Click on the **Upload** button. The browser shows the progress of the upload and firmware upgrade. It will indicate when the process has been completed.

Configuration	Config Firmware Boot
General	
LAN	De staade undete eensplate
IP	Bootcode update complete
LDAP	
DECT	immediate reset
UNITE	reset when idle

- 7. Click on **immediate reset**. The base station resets. Wait until the status lamps stop flashing.
- 8. If necessary log in again. The **General | Info** tab should now list the new firmware. If necessary, repeat the process for the firmware using the **Update | Firmware** menu.
- 9. For a IP DECT Gateway, if necessary, also repeat the process for base station firmware for base stations that will be connected to the IP DECT Gateway using the **Update | RFPs** menu.

Repeat the steps above for any other base stations that are also being installed. All the base stations should use the same firmware.

•

10.5.4 Set the Base Station IP Address

By default a base station defaults to 192.168.0.1. The process below can be used to change the DHCP mode and IP address of the base station.

To set the base station IP address:

- 1. Having browsed into the base station's configuration, in the left-hand column select LAN.
- 2. Select the **IP** tab.

Configuration	DHCP IP VL	AN Link	Statistics	
General				
LAN				Active Settings
IP	IP Address	192.168.0.2	26	192.168.0.226
LDAP	Network Mask	255.255.255	5.0	255.255.255.0
DECT	Default Gateway	192.168.0.1		192.168.0.1
Unite	DNS Server			
Services	Alt. DNS Server			
Administration	Check ARP			
Users	OK Canc	el		
Davias Overview				

a. Enter the required **IP Address** and **Network Mask** for the base station. The other settings are optional.

b.Click **OK**.

3. Select the **DHCP** tab.

Configuration	DHCP IP VLAN Link Statistics
General	
LAN	Mode disabled Currently - disabled
IP	OK Cancel
LDAD	1

a. Using the Mode drop-down, select Disabled.

b.Click OK.

4. The menu will prompt you with the message **Reset Required**. Do not click this or reset the base station at this stage.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

5. Log in again using the new IP address.

10.5.5 Configuring VLAN Settings

Both IPBS1 and IPBS2 base stations support VLAN operation. Note that the VLAN ID must be the same as the ID configured in the master base station, otherwise access to the base station is not possible.

Note: If "VLAN = 0", the Quality of Service (QoS) is inactive according to 802.1q. You should also avoid "VLAN = 1" as it is often used as a default VLAN setting.

10.5.5.1 Configure VLAN

To set the base station VLAN ID:

1. Under the **Configuration** menu, navigate to **LAN** and then select the **VLAN** tab.

Configuration	DHCP IP VLAN Link Statistics											
General												
LAN	Configure the VLAN ID only if the switches and endpoints support VLAN tagging (IEEE 802.1g).											
IP	For priority tagging (802.1p) it is sufficient to configure the											
LDAP	RTP prioritiy value only. Please be aware that you may not be able to access the											
DECT	device any further if the VLAN ID is changed!											
Unite	Active Settings											
Services	ID											
Administration	Priority - RTP Data											
Users	Priority - Signalling											
Device Overview	OK Cancel											
	<u> </u>											

2. In the **ID** field, enter the parameter required for the base station.

3. Click OK.

10.5.5.2 Viewing LAN Statistics

```
To view statistics of LAN events:
```

```
1. On the IP base station, select LAN > Statistics. On a IP DECT Gateway, select LAN1 > Statistics.
```

Configuration	DHCP IP VLAN Link Statistics
General	· · ·
LAN	tx-good tx-unicast
IP	tx-broadcast
LDAP	tx-multicast
DECT	tx-lostcarrier
Unite	tx-deferred
Services	tx-collision
	tx-excesscol

2. Press **Clear** to reset the ethernet statistics counters. You may need to scroll down to view the **Clear** button.

10.5.5.3 Deactivating the LAN Port

The IP DECT Gateway has two LAN ports. The LAN2 port is used for administration only. If necessary, you can deactivate the port.

To deactivate the LAN port:

1. Select LAN2 > IP.

Configuration	DHCP IP Lin	k VLAN S	itatistics	
General				
LAN1				Active Settings
LAN2	IP Address	192.168.1.1		192.168.1.1
IP	Network Mask	255.255.255.0		255.255.255.0
LDAP	Default Gateway			172.29.40.254
DECT	DNS Server			
Unite				
Phonebook	Alt. DNS Server			
Administration	Check ARP			
Users	Disable	>		
Device Overview	No IP protocol dat	a will be sent/re	eceived via	a this interface
DECT Sync	OK Canc	el		

- 2. Select the **Disable** checkbox.
- 3. Click OK.

10.5.6 Set the Time Source

The base station can obtain its time from the IP Office control unit.

1. In the left-hand column select General. Select the NTP tab.

Configuration	Info	Admin	NTP	Kerberos Server	Certificates	EULA	
General							
LAN		_					Active Settings
IP	Time \$						
LDAP		me Server					
DECT	Interva	ıl [min]	60				60
Unite	Timez	one	Euro	pe - Central Europea	n Time (UTC+1)	•	
Services	String		CET-	1CEST-2,M3.5.0/2,M1	0.5.0/3		GMT0BST-1,M3.5.0/1,M10.5.0/2
Administration	Curren	it Server Sync					
Users							
Device Overview	O	K Car	ncel				
	I						

2. In the **Time Server** field enter the IP address of the IP Office.

10.5.7 QoS/ToS Settings

If the network uses QoS/ToS for VoIP traffic, the base station should be configured to use the same settings.

1. In the browser connection to the base station, in the left-hand panel select **IP**. Select the **Settings** tab.

Configuration	Settings Routing		
General	Priority/DiffServ		
LAN	Phonty/DiliSelv		
IP			Active Settings
LDAP	ToS Priority - RTP Data	0xb8	0xb8
DECT	ToS Priority - VoIP Signalling	0x88	0x88
Unite	Port Ranges		
Services			Settings
Administration	First UDP-RTP Port	16384	
Users	Last UDP-RTP Port	32767	
Device Overview		32161	
DECT Sync	OK Cancel		
T			

- 2. Set the ToS Priority RTP Data value to match the IP Office's DSCP (Hex) value.
- 3. Set the ToS Priority VoIP Signalling value to match the IP Office's SIG DSCP (Hex) value.
- 4. Click OK.

10.5.8 Set the Base Station as the Master

A number of menus are disabled until the base station has been set a being the master base station for the IP Office DECT R4 system.

1. In the left-hand panel select **DECT**, and then select the **Master** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General	_									
LAN	Mode (Off 🗸 🗸								
IP	ОК	Cancel								
LDAP										
DECT	1									

- 2. Use the Mode drop-down box to select Active, and click OK.
- 3. Click on the **Reset required!** message.

Configuration	System Suppl. Serv. Master Trunks Radio Radio config PARI SARI Air Sync
General	
LAN	Mode Active 💌
IP	No Admin password. Configure Admin password on DECT/System page.
LDAP	
DECT	OK Cancel
UNITE	
	Reset required!

Configuration	Idle-Reset Reset TFTP Boot
General	
LAN	Reset only if the system is idle (no active calls, etc.)
IP	OK
LDAP	
DECT	

5. In the left-hand part	nel select DECT . S	elect the Sy	stem ta	b.					
Configuration	System Suppl. Se	rv. Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General									
LAN	System Name	DECT							
IP	Password	•••••							
LDAP	Confirm Password	•••••		7					
DECT	Subscriptions	With System	AC 🗸	_					
UNITE	Authentication Code	1234		7					
Phonebook									
Administration	Default Language	English							
Users	Frequency	Europe	*						
Device Overview	Enabled Carriers			678	•				
DECT Sync									
Traffic	Coder	G729A 💌	Frame (ms)	60	Exclusive	🗌 SC [
Backup	OK Cancel								
Update									
Diagnostics									

6. Set and check the following values:

• System Name

Enter name to identify the DECT system. This must be a unique name if there are other DECT systems in the same area.

• Password

Enter the same password as being used for admin access to the base stations. The default is **changeme**. Reenter the password in the **Confirm Password** field.

• Subscriptions

Select **With System AC**. This allows phones to be subscribed to the system using the system authentication code as set below.

- Authentication Code This code is required by phones during subscription to the DECT system.
- Default Language

Select the language required by the customer.

• Frequency

You must ensure that the correct region is selected. This affects the frequency used for DECT wireless signalling and other factors.

7. Do not adjust the **Coder** options.

10.5.9 Enable Supplementary Services

Enabling supplementary services is required for IP Office operation.

1. In the left-hand panel select **DECT**, and then select the **Suppl. Serv.** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync		
General	Currelan	enter Certine									
LAN		Supplementary Services									
IP		bie Supplementar	y Services								
LDAP		Activate		Disable							
DECT	Logout	User #11*\$#									
Unite	 Voice M	ail									
Services	Fix Mes	sage Center No.	R#R*003B	R							
Administration											
Users	ОК	Cancel									
Device Overview											

2. Select Enable Supplementary Services.

- 3. In the **Fix Message Center No.** field enter ***17**. This is the IP Office default short code for voicemail access. If the IP Office has been configured to use a different short code enter that short code.
- 4. Click OK.

10.5.10 Set the PBX Switch Mode

The master base station needs to be informed what type of PBX it is working with and the protocol to use for communication with that PBX.

1. In the left-hand panel select **DECT**, and then select the **Master** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General										
LAN	Mode /	Active -								
IP	PP-PBX									
LDAP	PBX		IPO 🔻	·						
DECT	PBX Re	siliency								
Unite	Protoco	1	H.323/X	Mobile 🔻						
Services	ARS Pr	efix								
Administration	Internati	ional CPN Prefix								
Users	Nationa	I CPN Prefix								
Device Overview										
DECT Sync	OK	Cancel								
Traffic	reset req	uired								

- 2. Using the **PBX** drop-down list, select *IPO*.
- 3. Click OK.
 - The message **Reset required!** is displayed. At this stage further changes are required so do **not** reset the base station.

10.5.11 IP Trunk Configuration

An IP trunk to the IP Office must be configured. Only one trunk is supported.

1. In the left-hand panel select **DECT**, and then select the **Trunks** tab.

Configuration	System Master True	nks SARI			
General	Trunk List				
LAN					
DECT	Primary Trunks			00 D (0
Services	Name	Local Port	CS IP Address	CS Port	Status
Administration	Trunk1	1720	192.168.0.214	1720	Down
Users	OK Cancel				
Device Overview					

- 2. Enter the following settings:
 - Name

Set a name that identifies the IP Office system.

- Local Port set this to 1720.
- **CS IP Address** Set this field to the IP address of the IP Office system.
- CS Port

Set this to **1720**.

3. Click **OK**.

• The message **Reset required!** is displayed. At this stage further changes are required so do **not** reset the base station.

10.5.12 Enter the Radio Settings

Having been configured as the master base station, the radio aspect of the base station can be configured. Note that IP Office does not support use of a standby master base station.

To configure the radio settings:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 1. In the left-hand panel select **DECT**. Select the **Radio** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync		
General											
LAN	Disable 🗌										
IP	Master -										
LDAP	Name		DECT								
DECT	Password		•••••	•••							
UNITE	Master IP	Address	127.0.0	0.1							
Administration	Standby N	/laster IP Address									
Users	Status			nection to	Master						
Device Overview		zed Master Conne	ections								
Traffic	IP Addre 192,168,4	ss State 12.210 Up									
Backup											
Update		OK Cancel									
Diagnostics	Reset reg	wirodl									
Reset	Resetted	uneu:									

2. Set the following values:

• Name

Set this to match the System Name set on the DECT | System tab.

• Password

Set this to match the **Password** set on the **DECT | System** tab.

• Master IP Address

Set the address 127.0.0.1 for the base station to refer to itself. (Alternatively set this to match the IP address assigned to the base station on the LAN | IP tab).

3. Click OK.

• The message *Reset required!* is displayed. At this stage further changes are required so do **not** reset the base station.

10.5.13 Enter the PARI

Having used an <u>RFP scan</u> 71^{h} to check what PARI codes are already in use in the area, ensure that the master base station has a unique code.

To set the system's PARI:

• This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻).

 In the left-hand panel select DECT. Select the PARI tab. 	1.	In	the	left-hai	nd pane	l select	DECT.	Select the	PARI ta	ab.
--	----	----	-----	----------	---------	----------	-------	------------	---------	-----

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General				_						
LAN	System ID	32								
IP	OK	Cancel								
LDAP		,								
DECT	<u> </u>									

- 2. Enter a value between 1 and 35. This value must be unique from any other DECT R4 master base station in the area.
- 3. Click OK.

10.5.14 Enter the SARI/PARK

The SARI is the license for the DECT R4 system.

1. In the left-hand panel, select **DECT**. Select the **SARI** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync	
General										
LAN	SARI									
IP	31100243	777								
LDAP	ОК	Cancel								
DECT										

2. Enter the SARI code provided with the DECT R4 equipment.

10.5.15 Configuring Air Sync

Base stations in the DECT R4 system need to be synchronized with each other. This can be done with a signal as low as - 90dB between base stations (note however that call quality deteriorates rapidly when below -75dB).

One base station is assigned as the 'air sync master', typically the master base station. Each other base station can sync directly with it or indirectly via a synchronization chain. However, it is preferable that the number of synchronization 'hops' between any particular base station and its air sync master base station is kept as low as possible. To help achieve this it is recommended that the air sync master is placed centrally within the set of base stations.

Where possible, each base station should be placed within synchronization range of more than one base station, which allows the base stations to maintain synchronization should one base station fail or be switched off for maintenance. The process of synchronizing by the shortest route to the air sync master when in synchronization range of multiple base stations is automatic.

To configure Air Sync:

- This process requires access to tabs and fields currently only visible when **Show Advanced Options** is selected. See <u>Show/Hide Advanced Options</u> 60⁻.
- 1. In the left-hand panel, select DECT. Select the Air Sync tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync			
General												
LAN	Sync Mod		M	Master -								
IP	Reference	RFPI										
LDAP	Alternative	e reference RFPI										
DECT	Sync Reg	ion	0									
Unite	Action at	reference sync fai	lure 💿	Resynchronize on command								
Services			0	○ Resynchronize every day at 00:00 ▼								
Administration			0	Resynchro	nize every	Sunday -	at 00:00) 🔻				
Users	OK	Cancel										

- 2. Set the Sync Mode to Master.
- 3. Click OK.

Advanced Scenario: Separated Locations

In most scenarios, the master base station is also used as the air sync master for all the other slave base stations and that is the scenario documented in this manual. However, in scenarios where you have base stations in separate locations that are not within synchronization range of each other, it is permissible to assign separate air sync masters in each location. However, there must be absolutely no overlap (<-90dB) between the separate groups of base stations. Any overlap will cause frequent loss of synchronization.

Having separate locations, each with its own synchronization, is done through the settings on the **DECT | Air Sync** tab of each base station. For each location, set the same **Sync Region** number for all the base stations at that location, using a different number for each location. In addition, use the **Sync Mode** drop-down menu to configure of one of the base stations in each location as the **Master** base station.

Configuring Air Sync in Separated Locations

1. For each base station in the system, configure a **Sync Region** number under the **DECT | Air Sync** tab in the Device Manager and click **OK**.

All the base stations in a single region should contain the same **Sync Region** number, but each Sync Region must have its own unique number. By default, **Sync Region = 0**, which means that no region is defined.

2. For each new **Sync Region** created, configure one base station as the **Master** using the **Sync Mode** drop-down menu and click **OK**.

You must configure at least one master base station per region.

Configuration	System Suppl. Serv. Master Trunks Radio Radio config PARI SARI Air Sync
General	
LAN	Sync Mode Master 🗸
IP	Reference RFPI
LDAP	Alternative reference RFPI
DECT	Sync Region
UNITE	Action at reference sync failure OResynchronize on command
Phonebook	○ Resynchronize every day at 00:00 ▼
Administration	○ Resynchronize every Sunday v at 00:00 v
Users	
Device Overview	OK Cancel
DECT Sync	

10.5.16 IP Office Directory Integration

With IP Office Release 6, the master base station can obtain directory information direct from the IP Office control unit rather than the system requiring an AIWS unit to do this. This requires the master base station to be able to access the IP Office control unit using TFTP. The directory import is limited to 6000 entries.

Note that enabling directory integration via the master base station disables support for SMS. If both SMS and directory integration are required then an AIWS unit must be used.

1. Select **Services** and then select the **Phonebook** tab.

Configuration	Update	Logging	HTTP	HTTP Client	SNMP	Provisioning	Phonebook					
General												
LAN	Enable	_										
IP		General Settings										
LDAP			_	Right to left 👻								
DECT	Phonebo	ok Number	S	99999								
Unite	TFTP Se	ttings —										
Services	Server IP	Address	192.1	68.0.214								
Administration	External	Directory File	/nas	ystem/dir_list								
Users	Internal [Directory File	/nas	ystem/user_list7								
Device Overview	Synch. I	nterval [min]	60									
DECT Sync	ОК	Cancel										
Traffic		Cancer										

2. Select Enable.

- 3. Select the other settings as shown above, with the **Server IP Address** set to the IP address of the IP Office control unit.
- 4. Click on **OK**.

10.5.17 Reset the Base Station

Having completed the configuration changes, the master base station should be reset.

1. In the left-hand panel, select **Reset**. Select the **Reset** tab or **Idle-Reset** tab.

Configuration	Idle-Reset Reset TFTP Boot
General	
LAN	Reset only if the system is idle (no active calls, etc.)
IP	ОК
LDAP	Reset in Progress
DECT	(Manual reconnect/refresh needed)

2. Click **OK**.

10.5.18 Check the Base Station

Following the reset, the operation of the radio part can be checked.

1. In the left-hand panel, select **DECT**. Select the **Radio** tab.

Configuration	System	Suppl. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync			
General												
LAN	Disable [_										
IP	Master -											
LDAP	Name		DECT									
DECT	Password		••••	•••••								
UNITE	Master IP	Address	192.10	192.168.42.210								
Phonebook	Standby N	tandby Master IP Address										
Administration	Status	Connected to Master 192.168.42.210										
Users		Received Configuration										
Device Overview	SARI		024377770 CC1008	3								
DECT Sync	Subscripti		System A	2								
Traffic		cation Code 1234	-									
Backup	Default La	nguage Engl	ish									
Update	Frequency	y Euro	ре									
Diagnostics	Enabled C	0 Carriers	1 2 3	456		9						
Reset		V				¥						
	Coder	G72	9A, 60 ms									
	ОК	Cancel										

2. The Status should indicate Connected to Master.

3. The **Received Configuration** settings should match the parameters entered during configuration.

4. On the base station, LED 2 should be off.

10.6 IP Slave Base Station Configuration

The base station installation process consists of the following stages:

- 1. Default the base station 21.
- 2. Access the base station configuration 212.
- 3. Update the base station firmware 213.
- 4.<u>Set the base station IP address</u> 215.
- 5. Set the base station to slave mode 216.
- 6.<u>Reset the base station 217</u>.
- 7. Check the base stations 218.

Pre-Requisites

• IP Office connected to the LAN with IP DECT line configured for master base station IP address.

Parts Required

- Base station
 - Includes:
 - Base station.
 - Two 3.5mm screws and two 6mm wall plugs suitable for wall mounting onto a solid wall (brick or similar).
 - 1.2 metre (4 foot) LAN cable. If this is replaced with a longer cable the replacement should be a CAT5 Ethernet LAN cable.
- If using Power over Ethernet:
 - The base station supports Power over Ethernet, IEEE 802.3af, class 2.
- If not using Power over Ethernet:
 - Base station power supply unit. Required if not using Power over Ethernet to power the base station. Note that the base station power supply units include an 8 metre (26 feet) cable from the PSU to the base station. Check that you have the correct type of power supply unit for the locale.
 - BSX-0013: Europe (except United Kingdom).
 - BSX-0014: United Kingdom.
 - BSX-0015: USA/Canada.
 - BSX-0016: Australia.
 - Mains power outlet socket.
- LAN Socket.

Information

- DECT R4 SARI.
- Base Station IP Addresses.
- Detailed plans from the site survey indicating the intended base station locations, LAN sockets and if necessary power supply outlets.

Tools

- Programming PC with DECT R4 software.
- Web Browser Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.
- Drill and drill bits suitable for the selected wall mounting position of the AIWS.
- Screwdrivers for use with the screws selected for AIWS wall mounting.

10.6.1 Default the Base Station

This process will default a base station or IP DECT Gateway, erasing its configuration. After the unit restarts it will default to the IP address 192.168.0.1/255.255.255.0. For more information on the base station LEDs and what their statuses indicate, see <u>Base Station Status Lamps</u> 15.

To default a base station:

- 1. With the unit not connected to anything else, connect the power supply and switch on. The LED on the base station flashes red to indicate that no Ethernet is detected. Otherwise, the LED flashes blue.
- 2. Wait approximately five seconds.
- 3. Press and hold the **Reset** button on the base station for approximately 10 seconds. For IPBS2 base stations, the LED on the base station changes to quick flashing blue, then goes out and finally returns to a slow flashing blue.
- 4. Release the **Reset** button and wait for the base station to reset. The LED should turn back on to solid amber.
- 5. Quickly press the **Reset** button once. The base station reboots with default settings. The default IP is 192.168.0.1, with DHCP on but not active. If you want to activate DHCP, reset the base station again.

Alternate Method

The address an existing base station or IP DECT Gateway is using can be determined using the following process. It uses the MAC address of the unit, which you can find printed on a label on the back or bottom of the unit.

This procedure requires use of the Command Prompt, for which you *must* have Administrator rights.

To display the base stations IP address:

1. Right-click on the **Command Prompt** icon (**Programs | Accessories**) and select **Run as administrator**.

2. Enter **nbtstat -R**. The PC should respond that it has purged and reloaded the NBT remote cache table.

- For a base station, enter **nbtstat -a ipbs-***xx***-***xx***-***xx* where *xx*-*xx*-*xx* is the last six hexadecimal digits MAC address.
- For a IP DECT Gateway, enter **nbtstat -a ipbl-xx-xx-xx** where *xx-xx-xx* is the last six hexadecimal digits MAC address.

3. The results indicate the IP address the device is currently using.

5. Use that address to access the base stations configuration and set it to a fixed address.

10.6.2 Access the Base Station's Configuration

To login to a base station:

1. Depending on whether DHCP is being used or not:

- If connected directly to the base station, change your programming PC's network address to 192.168.0.200 with subnet mask 255.255.255.0. Connect the LAN cable from your PC to the base station.
- If both your PC and the base station are connected to a LAN network with DHCP server, ensure your PC is set to act as a DHCP client or has a fixed address that is valid on the network.
- 2. Start your web browser and enter the http:// or https:// followed by the IP address of the base station. The default IP address is 192.168.0.1. If a security certificate warning is displayed, select to continue to this website.
- 3. The base station should respond with its initial configuration menu.



- 4. Select **System administration**. A password entry dialog will be displayed. Enter the default user name (*admin*) and password (*changeme*).
- 5. The configuration menu for the base station is displayed.

Configuration	Info Admin NTP EULA									
General										
LAN	Version IPBS[7.1.2], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]									
DECT	Serial Number 09AD15300066									
DECT	MAC Address (LAN) 00-01-3e-01-6f-9c									
Services	SNTP Server 192.168.0.210									
Administration	Time ** ** ** ***									
Users	Uptime 0d 0h 2m 29s									
Device Overview	RFP SW version 3.2.10									
Backup										

6. Note the software levels shown in the **Version** screen. These determines whether you need to upgrade the base station software.

10.6.3 Update the Base Station Firmware

The base station may need to be upgraded to the <u>DECT software</u> 42^{-1} supplied with IP Office administration software. That software consists of two parts, a firmware file and a boot file. All base stations in a DECT system should use the same software.

To update the base station firmware:

1. Browse into the base station's configuration and note the software levels shown by the Version line.

Configuration	Info	Admin	NTP	EULA	
General					
LAN	Versi			•], Bootcode[7.1.2], Hardware[IPBS1-Y4/PD]
DECT		I Number	-	9AD15300	
Services		Address (l 9 Server		0-01-3e-0 92.168.0.2	
	Time			52.100.0.2	
Administration	Uptin		0	d 0h 2m	295
Users	- Pain				
Device Overview	RFP	SW versio	n 3.2.1	10	
Backup					

2. Check that these match the versions supplied with the IP Office administration software. Ensure that you are checking against the correct folder for an IPBS1 or IPBS2 base station. If they do not not match, then you must upgrade the base station.

C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	
File Edit View Favorites Tools Help	1
🕞 Back 🝷 🕥 🚽 🏂 Search 😥 Folders 🔢	
Address 🛅 C:\DECT R4\DECT R4\IP Base Station\IP Base Station 2	💌 🄁 Go
File and Folder Tasks Image: Content of the second secon	

- 3. If both software files need to be upgraded, the boot file should be upgraded first.
 - To upgrade the boot file:
 - In the left-hand column, under the **Administration** menu, select **Update** and then select the **Boot** tab. Configuration Config Firmware Boot

oomigaraaron	coming raminal boot
General	
LAN	Upload bootcode to flash
IP	•
LDAP	Flash status:
DECT	Bootcode Checksum OK
UNITE	Firmware Checksum OK Do not interrupt bootcode upload! This may leave the bootcode defect.
Phonebook	If for some reason the bootcode upload was interrupted, repeat the upload before reboot.
Administration	Bootcode File: Browse
Users	
Device Overview	Upload
DECT Sync	
Traffic	
Backup	
Undate	

To upgrade the bas Select Update and the	se station file: nen select the Firmware tab.						
Configuration	Config Firmware Boot						
General							
LAN	Upload firmware to flash						
IP							
LDAP	Flash status:						
DECT	Bootcode Checksum OK						
UNITE	Firmware Checksum OK Do not interrupt firmware upload! This may leave the firmware defect.						
Phonebook	If for some reason the firmware upload was interrupted, repeat the upload before reboot.						
Administration	Firmware File: Browse						
Users							
Device Overview	Upload						
DECT Sync							
Traffic	(Note: Upload takes at least 15 seconds)						
Backup							
Update							

- 4. Click on the **Browse** button and browse to the **IP Base Station** sub-folder of the IP DECT R4 software you previously extracted 42 onto the programming PC.
- 5. Select the appropriate file for the upgrade you are performing, for example the file with boot in the file name if doing a boot file upgrade. Click **Open**.
- 6. Click on the **Upload** button. The browser shows the progress of the upload and firmware upgrade. It will indicate when the process has been completed.

Configuration	Config Firmware Boot
General	
LAN	De staade vurdete eenvelete
IP	Bootcode update complete
LDAP	
DECT	immediate reset
UNITE	reset when idle

- 7. Click on **immediate reset**. The base station resets. Wait until the status lamps stop flashing.
- 8. If necessary log in again. The **General | Info** tab should now list the new firmware. If necessary, repeat the process for the firmware using the **Update | Firmware** menu.
- 9. For a IP DECT Gateway, if necessary, also repeat the process for base station firmware for base stations that will be connected to the IP DECT Gateway using the **Update | RFPs** menu.

Repeat the steps above for any other base stations that are also being installed. All the base stations should use the same firmware.

•

10.6.4 Set the Base Station IP Address

By default a base station defaults to 192.168.0.1. The process below can be used to change the DHCP mode and IP address of the base station.

To set the base station IP address:

- 1. Having browsed into the base station's configuration, in the left-hand column select LAN.
- 2. Select the **IP** tab.

Configuration	DHCP IP	VLAN	Link	Statistics		
General						
LAN		_			Active Settings	
IP	IP Address	1	92.168.0.2	226	192.168.0.226	
LDAP	Network Ma	sk 2	55.255.25	5.0	255.255.255.0	
DECT	Default Gate	way 1	92.168.0.1		192.168.0.1	
Unite	DNS Server]	
Services	Alt. DNS Se	rver				
Administration	Check ARP					
Users	ОК	Cancel				
Device Overview						

a. Enter the required IP Address and Network Mask for the base station. The other settings are optional.

b.Click OK.

3. Select the **DHCP** tab.

Configuration	DHCP IP VLAN Link Statistics
General	
LAN	Mode disabled Currently - disabled
IP	OK Cancel
	1

a. Using the Mode drop-down, select Disabled.

b.Click **OK**.

4. The menu will prompt you with the message **Reset Required**. Do not click this or reset the base station at this stage.

a. Click on **Reset required** if displayed. Otherwise, select **Reset** and then select the **Reset** tab.

b. Click **OK**. Depending on your base station, wait for the lower LED to return to solid blue or solid green.

5. Log in again using the new IP address.

10.6.5 Set the Base Station to Slave Mode

There can be only one master base station in the IP Office DECT R4 system. In this process we check that the base station is not set to act as a master and then configure its radio settings to access the master base station.

To set the base station to slave mode:

1. In the left-hand column, select DECT . Select the Master tab.						
Configuration	System Master Trunks SARI					
General						
LAN	Mode Off -					
DECT	OK Cancel					
Condense						

- 2. Check that the Mode is set to Off.
- 3. Click **OK**.
- 4. Select the Radio tab.

Configuration		Master Trunks	Radio	Radio config	PARI SAF	Air Sync				
General										
LAN	Disable									
IP	Master									
LDAP	Name	DECT								
DECT	Password	•••••								
UNITE	Master IP Address	192.168.42.210								
Services	Standby Master IP Address									
Administration	Status	No Connection to	Master							
Users	Uninitialized Master Connections									
Device Overview	IP Address State 192.168.42.210 Up									
Traffic										
Backup	OK Cancel									
Update	Reset required!									

- 5. Set the following details:
 - Name

Set this to match the **System Name** set on the master base station's **DECT | System** tab.

• Password

Set this to match the $\ensuremath{\textbf{Password}}$ set on the master base station's $\ensuremath{\textbf{DECT}}$ | $\ensuremath{\textbf{System}}$ tab.

• Master IP Address

Enter the IP address of the master base station set on its LAN | IP tab.

6. Click **OK**.

7. Select the **Air Sync** tab.

Configuration	System Supp	l. Serv.	Master	Trunks	Radio	Radio config	PARI	SARI	Air Sync
General									
LAN	Sync Mode	Slave	*						
IP	Sync RFPI								
LDAP	Alt. Sync RFPI								
DECT	LED Indication	~							
UNITE	OK Ca	ncel							
Phonebook									
Administration									

8. Set the Sync Mode to Slave.

9. Enable **LED Indication**. This enables the amber flashing mode of the base station's LED 2 which is used to indicate when the base station has no air synchronization signal but does have call traffic in progress.

10.6.6 Reset the Base Station

1. In the left-hand panel, select **Reset**. Select the **Reset** tab or **Idle-Reset** tab.

Configuration	Idle-Reset Reset TFTP Boot
General	
LAN	Reset only if the system is idle (no active calls, etc.)
IP	ΟΚ
LDAP	Reset in Progress
DECT	(Manual reconnect/refresh needed)

2. Click OK.

10.6.7 Check the Base Stations

Through the configuration of the slave and the master base status it is possible to check the signalling between the base stations.

Slave Base Station

1. In the left-hand column select **Device Overview**. Select the **Air Sync** tab.

Configuration	Radios Air Sync
General	- Page station guns status
LAN	Base station sync status State Slave, synchronized
IP	Sync offset -96 ns
LDAP	Drift 0.9166 PPM
DECT	Active sync bearer
UNITE	RFPI Carrier Slot Hop RSSI FER
Administration	9014CC1008 4 7 0 -38 0
Users	RFPI Carrier Slot Hop RSSI FER
Device Overview	9014CC1008 0 11 0 -38 11
Traffic	Counters Sync lost 0
Backup	Hop value 1
Undato	1

Master Base Station

1. In the left-hand column select **Device Overview**. Select the **Radios** tab. The details of the base stations within the system are displayed.

Configuration	Radios Air S	sync							
General	Static Registra	tions							
LAN	Name ↑	RFPI	IP Address	Sync		LDAP	Device Name	Version	Connected Time
IP	IPBS-01-5d-e0	9014CC1008	192.168.42.210		OK	-	IP-DECT Base Station	[3.1.16/v3.080915/IPBS1-Y3/PC]	0d 18h 47m 42s
LDAP	IPBS-01-5d-f0	9014CC2009	192.168.42.212	Slave	OK	-	IP-DECT Base Station	[3.1.16/v3.080915/IPBS1-Y3/PC]	0d 0h 2m 0s
DECT									
UNITE									
Administration									
Users									
Device Overview									

2. Select the **Air Sync** tab. The status of wireless synchronization between the master and other base stations is displayed.

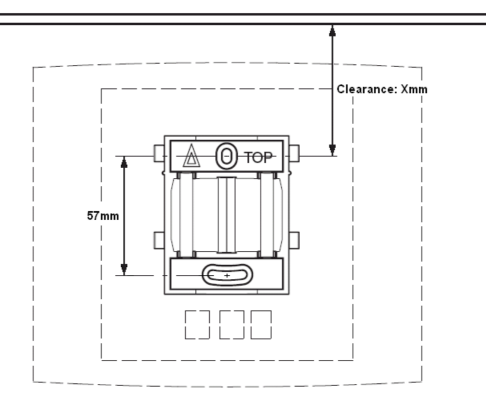
Configuration	Radios /	Air Sync						
General	- Reas statis	n oune etc						
LAN	Base static	Master	atus -					
IP	Alternative		ers –					
LDAP	RFPI	Carrier S	Slot H	lop I	RSSI F	ER		
DECT	9014CC200		-		-32	_		
UNITE		5	4	1	-32	0		
Administration								
Users								
Device Overview								

10.7 Base Station Mounting

The base station can now be powered down and mounted in its intended operating position. The removable bracket on the back of the base stations can be used for either wall mounting using two screws suitable for the surface or for mounting on columns using two metal bands.

Wall Mounting

Remove the mounting bracket from the base station. Use it as a template for marking the screw fixing holes. Note the diagram below indicating the required clearance for getting the base station onto the mounting bracket.



1. Hold the mounting bracket with its flat side against the wall with the text `TOP' upwards and mark the two holes. Observe the minimum distance between the top screw hole and the ceiling. This depends on the base station type as follows:

Base Station Type	Internal Aerials	External Aerials
IPBS1 or Digital Base Station	65mm	160mm
IPBS2	100mm	195mm

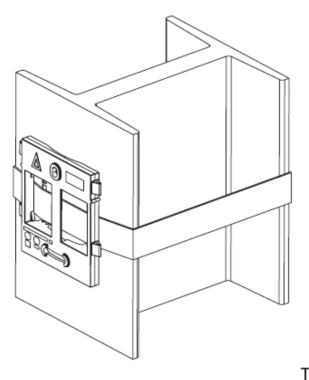
2. Drill the two holes using a 6mm diameter drill and insert the included wall plugs.

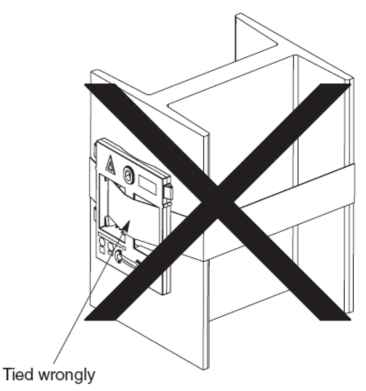
3. Position the mounting bracket with its flat side to the wall and fasten it with the two included 3.5mm diameter screws.

Column/Pillar Mounting

The mounting bracket can be fixed to a pole of 45mm diameter or greater, or a beam of 50mm width minimum by using a strap or flexible metal band less than 30 mm wide. A suitable strap or flexible metal band is not included with the base station.

Note: Mounting a wireless base station directly on a steel beam or pillar could result in signal disruptions, such as dead zones or reflections. If it is absolutely necessary to mount the base station on a metallic surface, use spacers to separate the base station from the surface by 20-25 cm.





10.8 Phone Subscription

Once the master base station has been configured and is connected to the IP Office, you can begin phone subscription.

There are two methods of subscription; anonymous phone subscription and pre-configured phone subscription. Both methods require the DECT users to be pre-configured in the master base station configuration. However, anonymous phone subscription allows the user pre-configuration to be done without knowing the IPEI of the DECT phone the user will actually use.

• Subscription Using IP Office Auto-Create

Allowing phone subscription using the IP Office auto-create options for extensions and or users makes changes to the current running configuration of the IP Office system. For this method to work, you must ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

The anonymous phone installation process consists of the following stages:

- 1.<u>Allow Subscription</u> 222.
- 2. Create User Entries in the Master Base Station Configuration 224.
- 3. Enable DECT subscription 226.
- 4. Subscribe the Phones 227.
- 5.<u>Complete Anonymous Login</u> 229.
- 6. Disable Subscription 230.
- This method makes changes to the IP Office system configuration. Ensure that no copies of the configuration are open in Manager during subscription as sending that configuration back to the IP Office system will remove the subscriptions and require the handsets to be resubscribed.

Pre-Requisites

- Master base station installed and connected to the network.
- IP Office connected to the network.

Information

- Service user name and password for IP Office configuration.
- User names and extension numbers for the DECT phones.
- Phone IPEI numbers if using an pre-configured installation mode.

Tools

- IP Office Manager.
- Device Manager

The software installed on each handset may need to be upgraded to match that supplied with the <u>DECT R4</u> <u>software</u> 42^{2} . This is done using the Windows Device Manager software to upgrade phones via an advanced charger or using <u>AIWS Device Manager</u> 12^{5} to upgrade phones over the air.

Web Browser

Supported browsers are Internet Explorer (8, 10 and 11), Firefox, Chrome and Safari.

10.8.1 Allow Subscription

Before phones are subscribed subscription needs to be allowed by both the IP Office and the DECT R4 system.

IP Office

1. Start IP Office Manager and receive the configuration from the IP Office system.

2. In the left-hand navigation	pane, click on T Line icon.	
3. Select the TP DECT L	ine.	
4. Select the Gateway tab.		
Auto-Create Extension		
Auto-Create User		
Enable DHCP Support		
Boot File	ADMM_RFP_1_13.tftp	
ADMM MAC Address	00 00 00 00 00 00	
VLAN ID		
Base Station Address List		
		Add
		Remove
		Edit
Enable Provisioning		
SARI/PARK	0	
Subscriptions	Disabled 👻	
Authentication Code		
Enable Resiliency		
Status Enquiry Period	30	
Prioritize Primary		
Supervision Timeout	120	

5. Check that the **Auto-Create Extension** and **Auto-Create User** options are selected.

• Subscription Using IP Office Auto-Create

Allowing phone subscription using the IP Office auto-create options for extensions and or users makes changes to the current running configuration of the IP Office system. For this method to work, you must ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

6. Click OK.

7. Send the configuration back to the IP Office.

Master Base Station

1. Access the master base stations configuration.

	2.	In the	left-hand	panel	select	DECT.	Select	the S	ystem	tab.
--	----	--------	-----------	-------	--------	-------	--------	-------	-------	------

Configuration	System Suppl. Se	rv. Master Trunk	s Radio	Radio config	PARI SARI	Air Sync	
General							
LAN	System Name	DECT					
IP	Password	•••••					
LDAP	Confirm Password	•••••					
DECT	Subscriptions	With System AC 🗸					
UNITE	Authentication Code	1234					
Phonebook	Default Language	English 🗸					
Administration							
Users	Frequency	Laropo					
Device Overview	Enabled Carriers			39			
DECT Sync							
Traffic	Coder	G729A 🛛 Frame (r	ns) 60	Exclusive	SC		
Backup	OK Cancel						
Update							
Discussion							

3. Check that the **Subscriptions** field:

• With System AC

Select this option to allow anonymous subscription of phones.

• With User AC

Select this option to allow subscription against user entries.

- 4. Note the number set in the **Authentication Code** field. This number is used as part of the anonymous subscription.
- 5. Click OK.

10.8.2 Create User Entries

Subscription requires a user entry within the master base station configuration. On completion of subscription, matching extension and user entries are automatically created in the IP Office configuration.

To create user entries:

1. In the left-hand panel, select Users under the Administration menu. Select the Users tab.

Configuration	Users	Anonymous
General	[
LAN	PARK Master	
IP	Master	
LDAP		show
DECT		new
UNITE		
Phonebook		
Administration		
Users		

2. Click new. A dialogue is displayed for entry of user details.

🖉 Edit User - Wi	indows Internet Explorer	
🙋 http://192.168.4	2.210/GW-DECT/mod_cmd_login.xml?cmd=show&user-new=*&xsl=asc_dect_edit_user.xsl	*
User type		<u> </u>
 User 		
🔘 User Admir	istrator	
Long Name	Extension 400	
Display Name	Extn400	
Number	400	
IPEI / IPDI	i .	
Auth. Code		
ОК	Apply Cancel	
		~
Done	🧊 🌍 Internet 🔍 100%	•

3. Enter the user details:

Long Name

This name is used for information within the DECT R4 system settings.

Display Name

This name displayed on the phone when idle. It is also the name used for the user created in the IP Office configuration. The name must be unique.

Number

This will be the extension number of the phone on both the IP Office and DECT R4 systems. The number must be unique.

The remaining two fields should not be completed if you want to use anonymous subscription. This removes the requirement of knowing the phone IPEI numbers during installation.

• IPEI/IPDI

Enter the phones IPEI number. For 3720, 3725 phones this is printed on the label inside the phones battery compartment.

- For 3720, 3725, 3740 and 3749 phones, the IPEI can be displayed by selecting **Menu | Settings | Device Info | IPEI/IPDI**. It is also printed on a label under the phone's battery.
- Auth. Code
- Enter the account code that should be used when the phone is subscribed.

4. Click OK.

5. Repeat the process for any other phones that you want to subscribe.

6. Within the Users	Users tab, click on show	to display a list of the configured users.
Configuration	Users Anonymous	
General	[]	C User Administrators
LAN	PARK 31100243777703 Master Id 0	Long Name Name
IP		DECT User Admin DECT
LDAP	show	User Administrators: 1
DECT	new	Users
UNITE		Name No Display IPEL / IPDI AC Registration
Phonebook		Extension 400 400 Extn400 Not Subscribed
Administration		Extension 401 401 Extn401 Not Subscribed
Users		Users: 2

7. The phones configured will be displayed. You can now begin subscribing the phones.

10.8.3 Enabling DECT Subscription

When using user passwords for subscription (set as **With User AC**), the DECT system only allows a user to be subscribed within a 2 minute window. Use the process below to enable that window.

To enable base station subscription:

- 1. Login to the master base station.
- 2. Select **DECT** and then **System**.
- 3. Click on the blue text link for the user to allow that user to subscribe with the next 2 minutes.

10.8.4 Phone Subscription

• Switch on the phone:

- 3720: Select Menu | Settings | System | Subscribe.
- 3725/3740/3749: Select Menu | Connections | System | Subscribe.

Display	Actions
Abc	Details of the phone's current subscription are displayed. Select Next .
IPDI: 0364704336127 User ID	
361 Next Clear Back	
F O	The System name is just used by the phone to identify the different subscriptions it may have.
IPDI: 0364704336127	Enter any name and select Next .
System name Next Clear Back	
Subscribe	The phone will display a list of telephone system types to which it can connect. Scroll the selected option to IP-DECT and select Next .
 ○ Integral 5 ○ Integral Ent. ● IP-DECT ○ Other Next Clear Back 	
Next Clear Back	The phone now requires the PARK (SARI) and AC (authentication code) of the system to which it should subscribe.
PARK: 31100243777703 AC:	Enter the PARK and then scroll to the AC field. Enter the AC and select Next .
Next Clear Back	
F 0	The Protection on ? prompt is displayed.
123 PARK:	• If you select No , the user can delete the subscription from the list of subscriptions known by the phone.
Protection on?	 If you select Yes, the user cannot delete the subscription.
Yes No Back	
Subscribe IP-DECT PARK: 31100243777703	A summary of the subscription details is shown. Check that the values are correct
AC: 1234 OK Clear Back	

Display	Actions
PARK: Subscribing	Select OK . The phone broadcast for DECT systems to which it can subscribe.
123 Subscribing please wait	When a DECT system is located, the handset will attempt to subscribe to that system.
Successful subscription	The success or failure of the subscription is indicated.

3701/3711 Phone Subscription

- 1. Switch on the phone.
- 2. Select Menu | System | Subscription | Subscribe HS.

3. Select PABX-PIN.

- 4. Enter the authentication code.
- 5. The phone is subscribed anonymously and should display *Please Login*.

10.8.5 Completing Anonymous Login

In the master base station configuration select the **Users | Anonymous** tab. This tab shows those phones currently anonymously subscribed to the DECT system. The DECT system will allow up to 8 anonymous devices to be subscribed at the same time.

Configuration	Users	Anonymous
General	036470433612 Delete	
LAN	00041040	
IP		
LDAP		
DECT		
UNITE		
Phonebook		
Administration		
Users		

This process changes the <u>anonymous subscription</u> to a known subscription. While a phone is in anonymous subscription state it displays a screen showing **Please login**.

1. To login, dial *M*N# where:

- M is the DECT system's Master Id. This is shown on the base station's Users | Users tab.
- **N** is the extension number required. This must match an existing unsubscribed user entry on the **Users** | **Users** tab in the master base station configuration.
- 2. For example, on a system with master ID 0, to register an anonymously subscribed device as extension 403, dial *0*403#.

10.8.6 Disable Subscription

When all the DECT phones have been subscribed, it is recommended that you disable any further subscriptions.

Ensure that no copies of the configuration are also open in Manager during subscription, as sending such a copy of the configuration back to the IP Office system will replace the subscriptions and require the handsets to be subscribed again. Following any handset subscription, a new copy of the configuration should always be loaded in IP Office Manager if any other configuration changes are required.

To disable subscription:

- 1. Access the master base stations configuration.
- 2. In the left-hand panel select **DECT**. Select the **System** tab.

Configuration	System Suppl. Serv	r. Master Trunks Radio Radio config PARI SARI Air Sync
General		
LAN	System Name	DECT
IP	Password	•••••
LDAP	Confirm Password	•••••
DECT	Subscriptions	With System AC V
UNITE	Authentication Code	1234
Phonebook		
Administration		
Users	Frequency	Europe 💌
Device Overview	Enabled Carriers	0 1 2 3 4 5 6 7 8 9
DECT Sync		
Traffic	Coder	G729A 🍸 Frame (ms) 60 Exclusive 🗌 SC 📃
Backup	OK Cancel	
Update		
Diagnostics		

- 3. Check that the **Subscriptions** field to **Disabled**.
- 4. Click OK.

Chapter 11. Glossary

11. Glossary The following are definitions for common abbreviations used within the DECT R4 system applications:

Item	Definition			
AIWS	Avaya In-Building Wireless Server			
САР	Common Access Profile			
DECT	Digital Enhanced Cordless Telecommunications; global standard for cordless telephony.			
ELISE	Embedded LInux SErver; a term for the AIWS.			
FER	Frame Error Rate			
GAP	Generic Access Profile; DECT standard.			
IPBS	IP-DECT Base Station			
IPDI	At delivery of the telephone, IPEI and IPDI are the same and either can be used for network subscription. If one telephone is replaced with another using the Easy replacement procedure the IPDI will be exchanged and IPEI and IPDI will no longer be the same. If the IPEI and the IPDI differ, the IPDI shall be used for network subscription.			
IPEI	International Portable Equipment Identity; the unique global GAP identity number for the phone. This code is needed for the system administrator to enable network subscription.			
PARI	Primary Access Rights Identity			
PARK	Portable Access Rights Key			
РВХ	PBX Private Branch Exchange; the telephone system within an enterprise that switches calls between local lines and allows all users to share a certain number of external lines.			
PDM	Portable Device Manager			
РР	Portable Part; a term for DECT phones.			
RFP	Radio Fixed Part; a term for DECT base-stations.			
RFPI	Radio Fixed Part Identity			
SARI	Secondary Access Rights Identifier. Alternate name for PARK (see below)			
SS	Signal Strength			
SST	Site Survey Tool			
WSM	Wireless Services and Message; the module that enables wireless services like central phone book and messaging to and from the portable devices (an alternate term for the AIWS).			

Chapter 12. Document History

12. Document History

Date	Issue	Changes		
30th October 2014	06b	 Updates for IP Office Release 9.1. <u>DECT resilience options</u> 100 only supported for 'Proprietary' IP Office lines. 		
13th November 2014	06c	• Corrected method for enabling pre-configured phone subscription with the DECT base station.		
18th November 2014	06d	 Added "Entering the Radio Settings" to the provisioned master installation process. 		
25th November 2014	06e	• Previous change removed, auto-provisioning of radio settings fixed.		
9th December 2014	06f	 Clarification that mirroring is supported between Gateway and non- Gateway master base stations. 		
6th August 2015	06g	 Update <u>IP Office security settings</u> 44^h to match effect of IP Office 9.1 defaults on system directory display on handsets. 		

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