



## Selected Integration Information and Compatibility

Switch	Model	DV2000	DV4	VS Ensemble	Notes
Avaya	Partner ACS	Y	Y	Y	Inband using analog station ports. Avaya mode code
	Partner Plus	Y	Y	Y	Inband using analog station ports. Avaya mode code ( <i>Requires 3.1 or Above</i> )
	Partner II	Y	Y	Y	Inband using analog station ports. Avaya mode code ( <i>Requires 3.0 or above</i> )
	Endeavor	Y	Y	Y	Inband using analog station ports. Avaya mode code
	Magix, Legend	Y	Y	Y	Inband using analog station ports. Avaya mode code. ( <i>Requires Legend V2.0 or greater</i> )
	System 25	Y	Y	Y	Inband using analog station ports. Avaya mode code
	Definity v6.3 greater	Y	Y	Y	Inband using analog station ports. Avaya mode code
	ProLogix	Y	Y	Y	Inband using analog station ports. Avaya mode code
	GuestWorks	Y	Y	Y	Inband using analog station ports. Avaya mode code
	Definity G1,G2, G3	Y	N	Y	Integration utilizes analog station ports and one digital station port -add CAL
	System 75 / 85	Y	N	Y	Integration utilizes analog station ports and one digital station port -add CAL
	Definity G1,G2, G3 -1:1 digital	Y	N	N	1:1 Digital Integration utilized Dialogic digital voice boards - <a href="#">Order DV0XX-U</a>
	System 75 / 85 - 1:1 digital	Y	N	N	1:1 Digital Integration utilized Dialogic digital voice boards - <a href="#">Order DV0XX-U</a>
	IP Office	Y	Y	N	Integration utilizes analog station ports and CTI PRO - add LINK-CTI ( <i>Requires CTI Pro</i> )
Mitel	SX 50, MS 55 COV	N	N	Y	Utilizes COV station ports. ( <i>Requires MS 55 software</i> )
	SX 100 / 200 Analog COV	N	N	Y	Utilizes COV station ports. ( <i>Requires Generic 217 software</i> )
	SX 200D / EL / ML ONS	Y	Y	Y	Inband using analog station ports. ONS
	SX200 / SX2000 Digital DNIC	Y	N	N	1:1 Digital Integration utilized Dialogic digital voice boards - <a href="#">Order DV0XX-U</a>
	SX 2000 -ONS	Y	Y	Y	Inband using analog station ports. ONS

	SX 2000 -COV	N	N	Y	Utilizes COV station ports.
Nortel	Norstar,Ox32, ICS 616,308, 824	Y	N	Y	1:1 Digital Integration utilized Dialogic digital voice boards - Order DV0XX-U ( <i>Requires DR5 Software</i> )
	Meridian Option Series	Y	N	Y	Integration utilizes analog station ports and one digital station port Calista -add CAL
	Meridian Option Series 1:1 digital	Y	N	Y	1:1 Digital Integration utilized Dialogic digital voice boards - Order DV0XX-U
Panasonic	KX-T1232 (analog)	Y	Y	Y	Inband using analog station ports. ( <i>Requires 11D-3 software</i> )
	KXTD, KXTA 624,1232	Y	Y	Y	Inband using analog station ports
	DBS	Y	Y	Y	Inband using analog station ports
Toshiba	Strata DK Series	Y	Y	Y	Inband using analog station ports
	Strata DK Series	Y	Y	Y	RS232 SMDI with analog station ports - add LINK-SMDI
NEC	Prof Series, Elite, 2000IVS	Y	Y	Y	Inband using analog station ports
	DS1000/2000	Y	Y	Y	Inband using analog station ports
	NEAX 2400 MCI	Y	Y	N	RS232 Serial Integration - add LINK-SMDI
Nitsuko	All (including NEC 1000/2000)	Y	Y	Y	Inband using analog station ports
Tie	Onyx (NEC DS1000/2000)	Y	Y	Y	Inband using analog station ports
Samsung	DCX	Y	Y	Y	Inband using analog station ports
Isotec	IDS,228	Y	Y	Y	Inband using analog station ports
Intertel	Premier ESP,GMX,2460	Y	Y	Y	Inband using analog station ports
Siemens	Hicom, Saturn,4080	Y	Y	Y	Inband using analog station ports
Sprint	Protégé	Y	Y	Y	Inband using analog station ports
Vodavi	Digital,DHS, Starplus	Y	Y	Y	Inband using analog station ports
WIN	36,100/200, 48/440CT	Y	Y	Y	Inband using analog station ports
Centrex		Y	Y	Y	SMDI link with Central Office. ( <i>Requires Dedicated SMDI Data Link</i> ) - add LINK-SMDI
Comdial	DXP,Impact,Unisyn	Y	Y	Y	Inband using analog station ports. ( <i>Requires ATID</i> )
Hitachi	HCX 5000	N	N	Y	RS232 Serial Integration is used for MWI & PMS. - add LINK-SMDI
Hymax		N	N	Y	Integration utilizes a direct serial interface to SMDR port. - add LINK-SMDI
SW Bell	Landmark DKS	Y	Y	Y	Inband using analog station ports. ( <i>Requires F08 software</i> )
Iwatsu	ZTD/ADIX	Y	Y	Y	Inband using analog station ports
Alcatel	Millenium	Y	Y	Y	Inband using analog station ports
Macrotel	56	Y	Y	Y	Inband using analog station ports

Note: Items in parenthesis indicate switch hardware or software requirements. Items in blue indicate required DuVoice part numbers

