
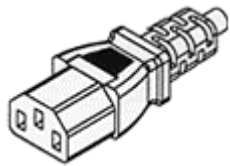
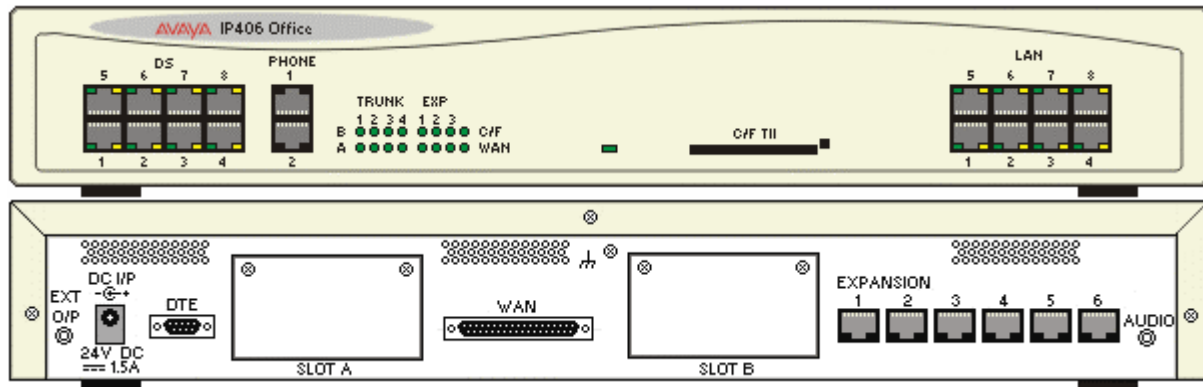



Ports	Description
AUDIO	3.5mm Stereo jack socket. Used for external music on hold source input.
INPUT	DC power input port.
RS232	9-Way D-Type socket. Used for system maintenance.
EXPANSION	RJ45 socket. Used for direct connection to external expansion module using the Expansion Interconnect cable supplied with the expansion module.
EXT O/P	3.5mm Stereo jack socket. Used for switching external relay systems such as door entry controls. The port contains two independent switches controlled by the IP Office.
LAN	RJ45 sockets. These ports form a managed layer 3 Ethernet switch. The ports are full-duplex 10/100Mbps auto-sensing, MDI crossover ports.
WAN	
	Used for connection of a function or protective ground. Use of a ground for all systems is recommended and for some locales may be a regulatory requirement.

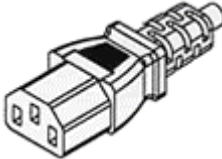
Name	Description	Country	SAP Code
IPO 500 Base Unit	IP Office 500 Base Unit		700417207
Smart Card Feature Key	Smart Card Feature Key (MU-Law)		700417470
	Smart Card feature Key (A-Law)		700417488
 IEC60320 C13 Earthed Power Cord	CEE7/7	Europe	700289762
	BS1363	United Kingdom	700289747
	NEMA5-15P	America	700289770
	China	China	700261977
IP500 Rack Mounting Kit	IP500 Rack Mounting Kit		700429202
IP500 Wall Mounting Kit	IP500 Wall Mounting Kit		700430150
IP500 Blanking Plate Kit	IP500 Blanking Plate Kit		700429194

IP406 V2 Connections



Ports	Description
AUDIO	3.5mm Stereo jack socket. Used for external music on hold source input.
C/F TII	Type 2 Compact Flash socket. Used for optional embedded voicemail card.
DC I/P	DC power input port. Used for connection of the power lead from an Avaya un-earthed 45W external power supply unit supplied with the control unit.
DS	RJ45 socket. Digital Station port. Used for connection of IP Office supported DS phones. Not suitable for out-of-building connections.
DTE	9-Way D-Type socket. Used for system maintenance. Suitable for direct connection of IP Office Serial Port Feature Key dongle.
EXPANSION	RJ45 socket. Used for direct connection to external expansion modules using the Expansion Interconnect cable supplied with the expansion module.
EXT O/P	3.5mm Stereo jack socket. Used for switching external relay systems such as door entry controls. The port contains two independent switches controlled by the IP Office.
LAN	These ports form an unmanaged layer 2 Ethernet switch. The ports are full-duplex 10/100Mbps auto-sensing, auto-MDI/MDIX.
PHONE	Used for connection of analog phones. Not suitable for out-of-building connections. Four-wire analog phones should be connected via a master socket containing ringing capacitors.
SLOT A	Used for trunk cards of all types except WAN port trunk card. Normally Slot B should be used first. Dual PRI trunk cards supported in Slot A only. Trunks cards are supplied with replacement external blanking plates suitable for the trunk card port connections.
SLOT B	
WAN	37-Way D-Type socket. Used for the connection of V.24, V.35 or X.21 WAN service.
	Used for connection of a function or protective ground. Use of a ground for all systems is recommended and for some locales may be a regulatory requirement.

All control units are available in either North America or Rest of World variants. The choice controls various default settings of the unit. For E911 support a North American variant control unit must be used. The companding can be changed once a unit is installed.

Item	Variant	Country	SAP Code
IP406 V2 Office DS.	A-Law	Rest of World	700343536
	U-Law	North America	700359946
 IEC60320 C13 Power Cord	CEE7/7	Europe	700289762
	BS1363	United Kingdom	700289747
	NEMA5-15P	America	700289770
	China	China	700261977
IP400 Rack Mounting Kit		All	700210800

Control units are supplied with an external power supply unit but not a locale specific power cord.