

SL1100 System

Smart communication for small businesses

At a Glance

- Built in Voice Response System including Auto Attendant
- ISDN BRI, Analogue & SIP trunks
- Digital/Analogue/IP Extensions
- 12/24 Key Terminals
- Audio Ports
- Wall mountable chassis
- Simple installation

The SL1100 provides a powerful communication tool which is built for business. The high spec built-in voice response system provides Auto Attendant and auto-routing functionality at no extra cost, ideal for small companies with limited budgets. And with a choice of either IP or digital technologies, the SL1100 is a truly versatile solution.



Empowered by Innovation



Technical Data for the System

System	Main & Expansion chassis dimensions w x d x h /weight • 375 x 115 x 290 mm / 2.5Kg Main & Expansion chassis power supply • 90-264VAC (50/60Hz) • 144-175VA							
Compliance	The SL1100 Communications Server carries a CE mark and complies with:							
	• EMC			EN55022 Emission, EN55024 Immunity, EN61000 Powering				
	Safety	EN60950-1						
	Transmission and		TBR3, ES203-021					
Port Capacities	Number of chassis	Main chassi	s	Expansion	chassis 1	Expansion chassis		
	Total Ports		56		112		152	
	Trunk Port	Max	28 40		40		52	
		Analog	12		24		36	
		ISDN BRI	12		24		36	
		IP Trunk (SIP/H.323)			1	16		
	Extension Ports	Max	40	72			100	
		Multi-Line Telephone	24		48		72	
		Single Line Telephone	20		40		60	
		DECT Handset	24 48		48		72	
		IP Terminal (SIP-MLT/Std.)			1	6		
		DSS Console			1	0		
		Door phone	2	4			6	
	Virtual Extension Port		Ę		0			
	Power Failure Circuit		3	6			9	
	Door Relay RJ61 socket		2	4			6	
	External Paging (3.5mm Jacks)		1	2			3	
	External MOH (3.5mm Jacks)		1					
	BGM (3.5mm Jacks)		1					
	LAN Ethernet Port (10/100 Mbit interface)		1					
	Built-In Answering Machine Channel		1					
	VRS & Voice Mail Channel		8/16					
	Mobile Extension		32					
Expansion Cards	Main or Expansion Chassis (2 slots available) Each chassis will allow up to 3 trunk daughter		IP4WW-080E-B1			8 Digital Extension ports		
			IP4WW-008E-B1			8 Analogue Extension ports		
			IP4WW-4COIDB		4 Analogue Trunk ports			
	cards (mounted onto the main board or an extension card)		IP4WW-2BRIDB		2 ISDN-2 Basic Rate circuits			
	1 VoIP card can be installed		IP4WW-VOIF	IP4WW-VOIPDB		16 IP resources		
	MEMDB card can be installed (remote upgrade, VoIP, E-Mail Notification, VM channel control)		IP4EU-MEMDB		Memory upgrade			
	1 VRS/Voice Mail card can be installed (InMail)		PZ-VM21		VRS/Voice Mail card			
	VRS Compact Flash Card (mounted onto the PZ-VM21 card)		IP4WW-CFVRS-C1		4-16 VRS channels			
	VRS+InMail Compact Flash Card		IP4WW-CFVMS-C1			4-16 VRS + 2-16 VM channels		
MyCalls	MyCalls Basic (Bundled product)							
	MyCalls Call Manager							
	MyCalls Call Recorder							
Desktop Suite	IP Soft Phone/Desks	IP Soft Phone/Deskset						
Hotel/Motel	Built in Hotel/Motel f	eatures						

NEC Infrontia Limited

Innovation House, Mere Way, Ruddington Fields Business Park, Ruddington, Nottingham NG11 6JS, UK

Tel: 0115 969 5700 Fax: 0115 931 5970 Web: www.neci.co.uk

This publication provides outline information only which (unless specifically agreed by NEC Infrontia in writing) may not be used, appliced or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. NEC Infrontia reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service. E&OE.

