



Communication focused on success Slican IPL-256

IP PBX Slican IPL-256 is a latest generation product, which uses a uniform IT platform with VoIP, GSM and TDM technology. Excellent quality and flexibility are the basis of design secure VoIP network of IP PBXes up to 3999 users.

Telephone exchanges IPL-256 are characterized by easy configuring and creating systems, networking and integration has never been so simple.



IPL-256.WM



IPL-256.EU



INTEGRATION

IP PBX IPL-256 is CTIP, XML, HTTP, HOTELP, TAPI and EdbRECP protocol, allows you integration with variety of other applications, where the added value is a professional software deployment without incurring the additional investment costs. Slican CTI Communicator is a set of intuitive solutions on computers and smartphones. It integrates developed telephone communications functions with “select and click” service. Slican TAPI – Slican servers cooperating with MS Outlook® application. Due integration, the client can use unified communications, combining phone and mail.



NETWORKING

Networking of Slican PBX-es provides a lower telephone calls costs between branch offices, a common and uniform internal numbering and the ability to expand the system in the future. Manage of network devices and applications can be realized from a single management platform.



COST CONTROL

IPL-256 provides complete cost control of the telephone calls and make saving easier. BillingMAN application and LCR functionality provides post and online information about the connection costs generated in the company. IP PBX Slican IPL-256 optimizes company phone expenditures.



WORK ORGANIZATION

Slican RecordMAN application suite provides professional business record and management of calls. Using the teleconference provides better organization of work within the company. INVENIO Infolines provide flexible navigation that will help callers a fast connection to the department of the company.



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		IPL-256.WM	IPL-256.EU
Maximal capacity	Analogue ports AB / tandem	112 / 224	128 / 256
	Analogue trunks POTS (FXO)	56	64
	ISDN BRA (int. or ext.)	56	64
	E 1/ ISDN PRA (int. or ext.)	2	2
	IP channels	8 / 64	8 / 64
	IP trunks (SIP)	100	100
	IP subscribers (SIP)	1000	1000
	GSM trunks (SIM cards) / tandem	32 / 64	32 / 64
	CTS system ports (Up ₀ + IP)	124	124
	Calls recording channels HDD / SD	24 / 12	24 / 12
	HDD disk (max. 640 GB)	1	1
	SD memory cards (max. 8 GB)	1	1
Available devices	Slican system phones CTS Up ₀ / IP CTS-102, CTS-202*, CTS-203 and CTS-330** series		
	Slican SIP phones VPS-2000P, VPS-804P and VPS-802		
	Slican analog phones XL-2023ID and XL-209		
	hot line Slican phone HLP-22		
	Slican consoles CTS-232 and CTS-338		
	Slican DPH series door phones		
	Multi Switch Box (MSB-1102) and Multi Audio Box (MAB-1101)		
Applications supporting IPL-256	Slican CTI Communicator – PhoneCTI, MobileCTI and WebCTI		
	Slican BillingMAN / BillingMAN.plus		
	Slican RecordMAN.server / RecordMAN.client		
VoIP parameters	Supported protocols	eSSL, SIP 2.0 codes G.711 - standard, G.729 and G.711μ - option	
	Working mode	VoIP master or / and slave	
Protocols	Voice communication protocols	POTS / ISDN-EDSS1 / QSIG / SIP 2.0 / GSM900 / 1800 / 1900 / Up ₀	
	Server communication protocols	CTIP / HOTELP / TAPI / EbdRECP / HTTP / XML	
Power supply / Buffer power supply		~110-230V;50-60 Hz; < 150 VA / option	

*Slican CTS-202.IP system phone does not work with the CXS-0424, CCT-1668 and MAC-6400 PBX with 6.01 firmware and higher and with IPx series PBXes

** Slican CTS-330.IP need PBX firmware v. 6.20 or higher, Slican CTS-330.CLBT and CTS-330.IPB need PBX firmware v. 6.30.0060 or higher

The presented material is for information purposes. In order to properly configure of PBX, we recommend contact and consultation with Slican Distributor / Reseller.