

## **MyPBX** - Embedded Hybrid IP-PBX for Small Businesses

MyPBX is a standalone embedded hybrid PBX for small businesses and remote branch offices of larger organizations (1-100 users per site). MyPBX also offers a hybrid solution (a combination of VoIP applications using legacy telecom equipment) alternative for enterprises who are not yet ready to migrate to a complete VoIP solution.

## A. MyPBX E1



Size: 280x175x33mm Weight: 700g Power Supply: AC 100~240V/50~60Hz (DC 12V, 5A)

## B. MyPBX E1 Plus



Size: 440x175x45mm (1U Rack-Mount) Weight: 2500g Power Supply: 90V~264V, 50~60Hz 1.5A MAX



## MyPBX E1/E1 Plus Datasheet

	MYPBX E1/E1 Plus Datasnee
<u>Specifications</u>	<u>Features</u>
<b>Users</b> : 100	Automated Attendant (IVR)
Concurrent Calls (Max): 15	Auto Provision
Voicemail: 4000min	Blind Transfer
Interface: One E1/T1/J1 ports(Support PRI,MFC R2,SS7)	Blacklist
Up to 8 Analog Ports (FXO/FXS)	Call Detail Records (CDR)
Flash: 512 MB Onboard Flash	Call Forward
RAM: 128 MB Onboard RAM	Call Parking
LAN: 1 (10/100Mbps)	Call Pickup
WAN: 1 (10/100Mbps)	Call Routing
	Call Transfer
Protocol: SIP (RFC3261), IAX2	Call Waiting
Transport: UDP, TCP, TLS, SRTP	Call Recording
DTMF: RFC2833, SIP INFO, In-band	Caller ID
Codec: G.711 A/u-law, G.722, G.726, G.729 A, GSM,	Conference
Speex, ADPCM, H261, H263, H263p, H264, MPEG4.	Direct Inward System Access (DISA)
LED: Red for FXO & Green for FXS.	Distinctive Ringtone
Network: PPPoE, DHCP Client, Static IP	Do Not Disturb (DND)
DHCP Server, VLAN	Faxes (T.38)
	Firewall
Environment Conditions	Follow me
Operation Range: 0°to 40°C, 32° to 122° F	Intercom/Zone Intercom
Storage Range: -20° to 65°C, 4° to 149° F	Music on Hold
Humidity: 10-90% non-condensing	Music on Transfer
	Queue
	Ring Group
	Route by Caller ID
	Skype Integration (Skype Connect)
	Speed Dial
	Three-way Calling
	Voicemail open
	OpenVPN
	Callback
	Multi-language Prompt
	1

[END]