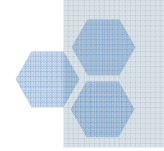


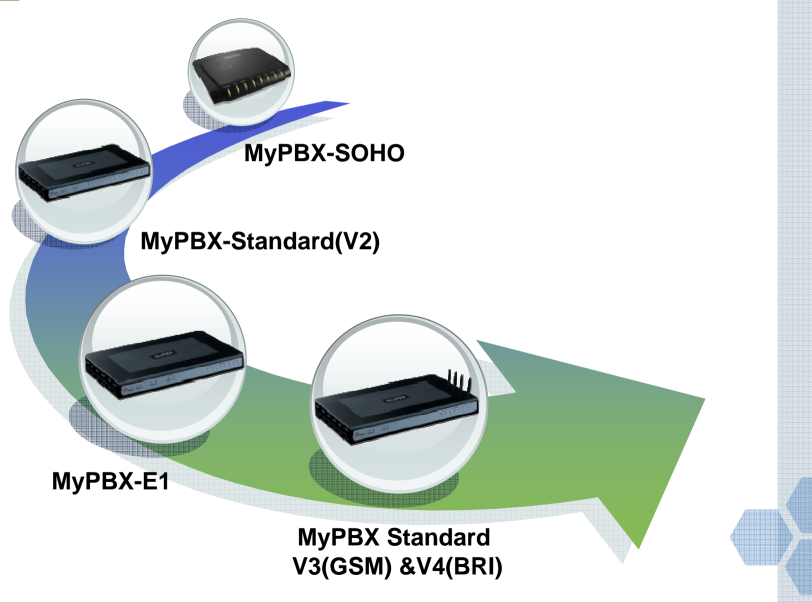
# MyPBX

Embedded Hybrid IP-PBX





# Yeastar - MyPBX Series





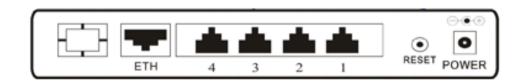
# IPPBX – MyPBX SOHO

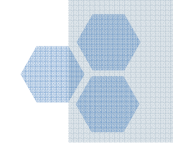
### 1. MyPBX SOHO – IPPBX for Small Office and Home Office

1) Front Side



### 2) Back Side







# IPPBX – MyPBX SOHO

### 3) SOHO Internal





# IPPBX – MyPBX Standard

### 2. MyPBX Standard – IPPBX for Small Businesses



### 2) Back Side





# IPPBX – MyPBX Standard

### 3) Standard Inside





### 3. MyPBX E1 – IPPBX for Small Businesses

### 1) Front Side



### 2) Back Side





### 3) E1 Internal



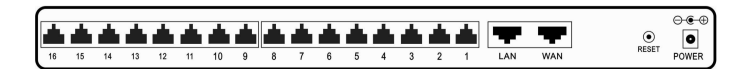


# IPPBX – MyPBX GSM

### 4. MyPBX GSM&BRI – IPPBX for Small Businesses



### 2) Back Side





### 3) GSM Internal





# IPPBX – MyPBX BRI

### 4) BRI Internal



MyPBX Series - Comparison

	мурвх ѕоно	MyPBX Standard V2	MyPBX Standard V3 (GSM)	MyPBX Standard V4 (BRI)	MyPBX E1	
Size & Weight	193x153x30 mm (0.5kgs)	280x175x33mm (0.7kgs)	280x175x33mm (0.7kgs)	280x175x33mm (0.7kgs)	280x175x33mm (0.6kgs)	
Analog Ports	4	16	16	16	8	
PRI Ports (E1/T1)	0	0	0	0	1	
GSM Ports	0	0	4	4	0	
BRI Ports	4	0	0	4	0	
LAN Port	1	2	1	1	1	
WAN Port	0	0	1	1	1	
PPPoE Function	No	No	Yes	Yes	Yes	
CPU	BF533-400M	BF537-600M	BF537-600MHz	BF537-600M	BF561-600M	
Onboard RAM	64M	128M	128M	128M	128M	
Flash	512M	512M	512M	512M	512M	
Users	36	100	100	100	100	
Concurrent Calls	8	22	22	22	22	
Voice Mail	4000min	4000min	4000min	4000min	4000min	
Codec	G.711 A/u- law,G.726, G.729 A, GSM, Speex, H261,H263,H263p, H264	G.711 A/u- law,G.726, G.729 A, GSM, Speex, H261,H263,H263p ,H264	G.711 A/u- law,G.726, G.729 A, GSM, Speex, H261,H263,H263p, H264	G.711 A/u- law,G.726, G.729 A, GSM, Speex, H261,H263,H263p,H 264	G.711 A/u- law,G.726, G.729 A, GSM, Speex, H261,H263,H263p,H 264	

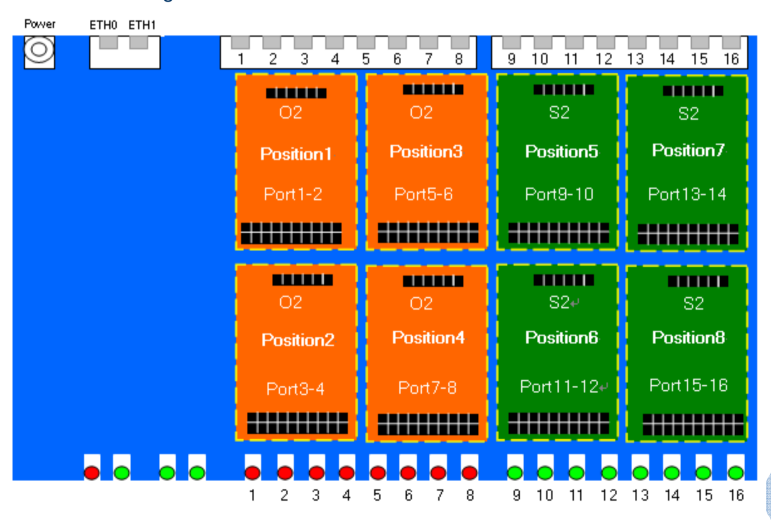


### 5) MyPBX (1U Rack Mount)





#### A. Modules Changeable

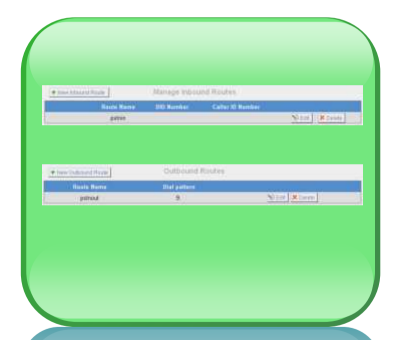




B. Basic configurations are available automatically.



**Extension and Trunk** 



Inbound and Outbound Route

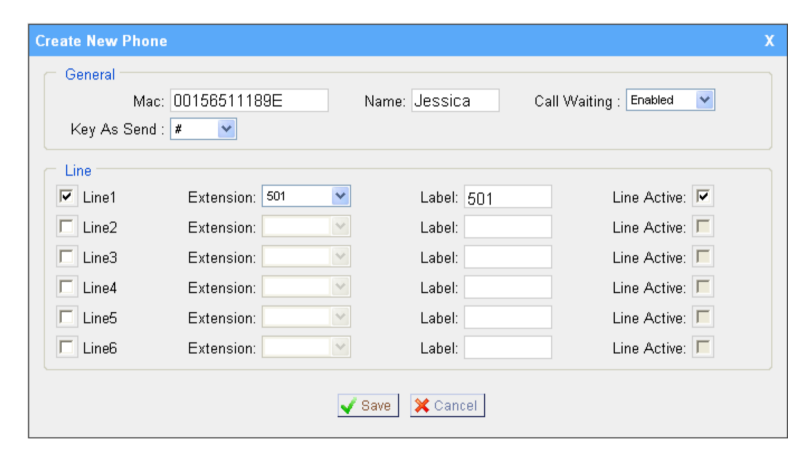


C. Real-time clock for auto time synch.





#### D. Auto-provision

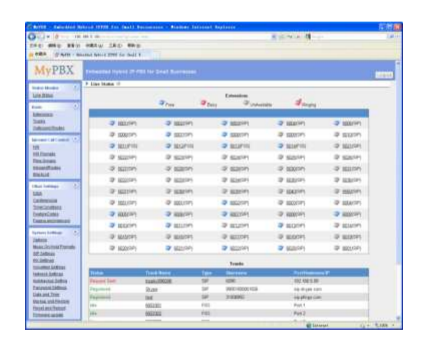


### Setup 30 SIP Phones:

	Normal Steps	Auto-provision	
Login SIP's Web	1 min x 30 = 30 min	0	
Login IPPBX' Web	1 min	1 min	
Setup SIP phone settings	1 min x 10 = 30 min	0	
Set extension number & password	1 min x 10 = 30 min	0	
Enter MAC into IP PBX	C into IP PBX 0		
<b>Total Time Cost</b>	91 min	13 min	



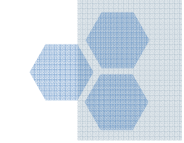
### F. Two Management Levels



\* 11.4 × 4 270 MAD ERD READ TRO SED CRE of well - Inhalted brief little for Sail E. MyPBX Brent D Vaving 1-3 at 3 R Delevi 4 Fee | Next 4 (most recent first) thought. Detrus Districts 2004/11/15 00 20 76 THORITAGE HE WASH 2009-11-12 11:00:14 Yeastar Copyright 2001 Vesider Factorology, Co., List. #4 Plytts Reserved.

Admin Management WEB

Extension User Management WEB











### 2.2 Compare with the DIY Type IP PBX

Items	PC+Asterisk+ Card	МуРВХ
WEB GUI	Too complicated. Many professional expression. Only technical person can understand	Clarity. Multiple languages( English, Chinese, Japanese, Portuguese, Spanish, Russian, Hebrew and Turkish)
Stability	DIY products without thoroughly test and compatibility test.	Passed international standard test and many countries' local test. Have thousands of end users worldwide
Installation	Complicated	Easy

### 2.3 Compare with other brand's IP PBX

Item	Other IP PBX	MyPBX	
WEB GUI	Use the default configuration GUI of Asterisk, not userfriendly.	Upgraded design, more concise and more user-friendly	
MRI (User Manager Interface)	No	User can login MRI to check, download call recordings and voice messages, and configure FollowMe	
Auto Backup	No	Auto backup configuration data to Windows PC	
Auto Provision	No	100% compatible Yealink' T20 series SIP phone	
Analog Ports Number	Up to 8 at most	Up to 16	
Extensions Number	50	100	
Concurrent Calls Number	20	26	



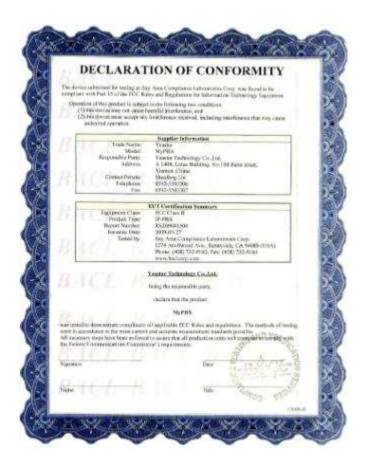
### 2.4 International Approvals

a) CE Certification





#### b) FCC Certification





FCC Part-15





#### c) TBR21 Certification





### 2.6 Multiple Language Versions



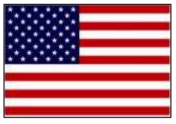
China - Chinese



Israel - Hebrew



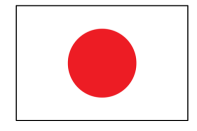
Spain - Spanish



USA - English



Turkey - Turkish



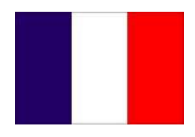
Japan- Japanese



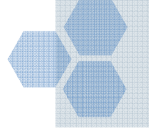
Russia - Russian



Portugal - Portuguese



France- French





### 2.7 SIP Phone Compatibility Test







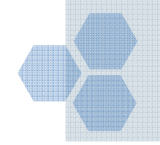












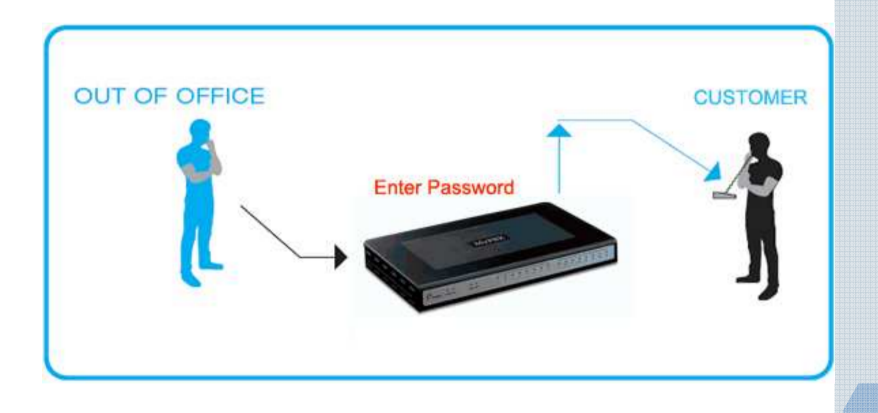


- 1) Automated Attendant (IVR)
- 2) Auto-provision
- 3) Call Detail Records (CDR)
- 4) Call Parking
- 5) Call Recording
- 6) Call Pickup
- 7) Call Routing
- 8) Call Transfer
- 9) Call Waiting
- 10) Caller ID
- 11) Conference
- 12) Define Office Time
- 13) DISA(Direct Inward System Access)

- 14) Do Not Disturb (DND)
- 15) Distinctive Ringtone
- 16) Firewall
- 17) Follow me
- 18) Music On Hold
- 19) Paging/Zone Paging
- 20) PPPoE
- 21) Queue
- 22) Ring Group
- 23) Skype Integration
- 24) Three-way Calling
- 25) Voice Mail
- 26) FAX T.38(Fax to Email)

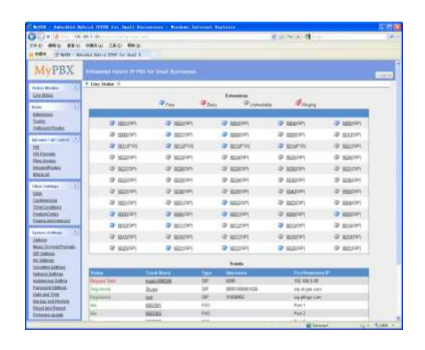


### **3.1 DISA**

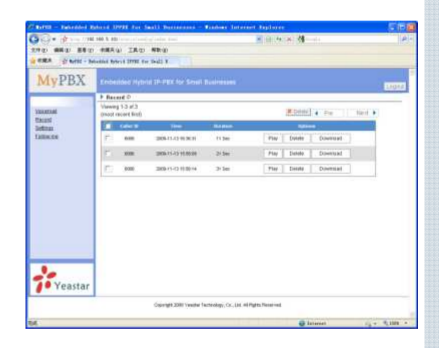




### 3.2 User Levels Management



Admin Management WEB



Extension User Management WEB



### 3.3 Follow Me





### **3.4** BLF (Busy Lamp Field)

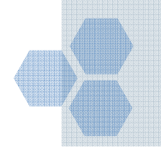




### Yeastar Feature--Roadmap

### MyPBX Series

- MyPBX Standard will compatible with 5 kinds of modules:
  S2, O2& SO analog modules; GSM module; BRI module
- Support SRTP (Secure Real-time Transport Protocol)
- Support OpenVPN
- ♦ Support TR069
- ◆ Support Call Back
- Support converting between NT&TE mode on MyPBX BRI
- Support DDNS
- Support SMS to E-mail and E-mail to SMS





# MyPBX Series - Comparison

Module Types	O2 Modules	S2 Modules	SO Modules	GSM Modules	BRI Modules
Pictures				TO STATE OF THE PARTY OF THE PA	
MyPBX Standard	√	√	√	√	√
МуРВХ ЅОНО	√	<b>√</b>	√	Х	Х
MyPBX E1	√	√	√	X	Х
Status	Ready	Ready	Ready	Ready	Ready