



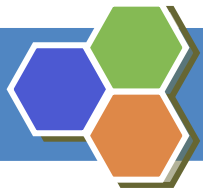
Enterprise Communication



Yeastar Technology Co., Ltd.

www.yeastar.com





Yeastar – Products

1

IP PBX

A. Embedded MyPBX Series

B. Windows Based BizPBX

2

Paperless Fax Server

C. BizFAX Series





Yeastar – Products

1

IP PBX



A. Embedded MyPBX Series

B. Windows Based BizPBX

2

Paperless Fax Server

C. BizFAX Series





Yeastar – IPPBX

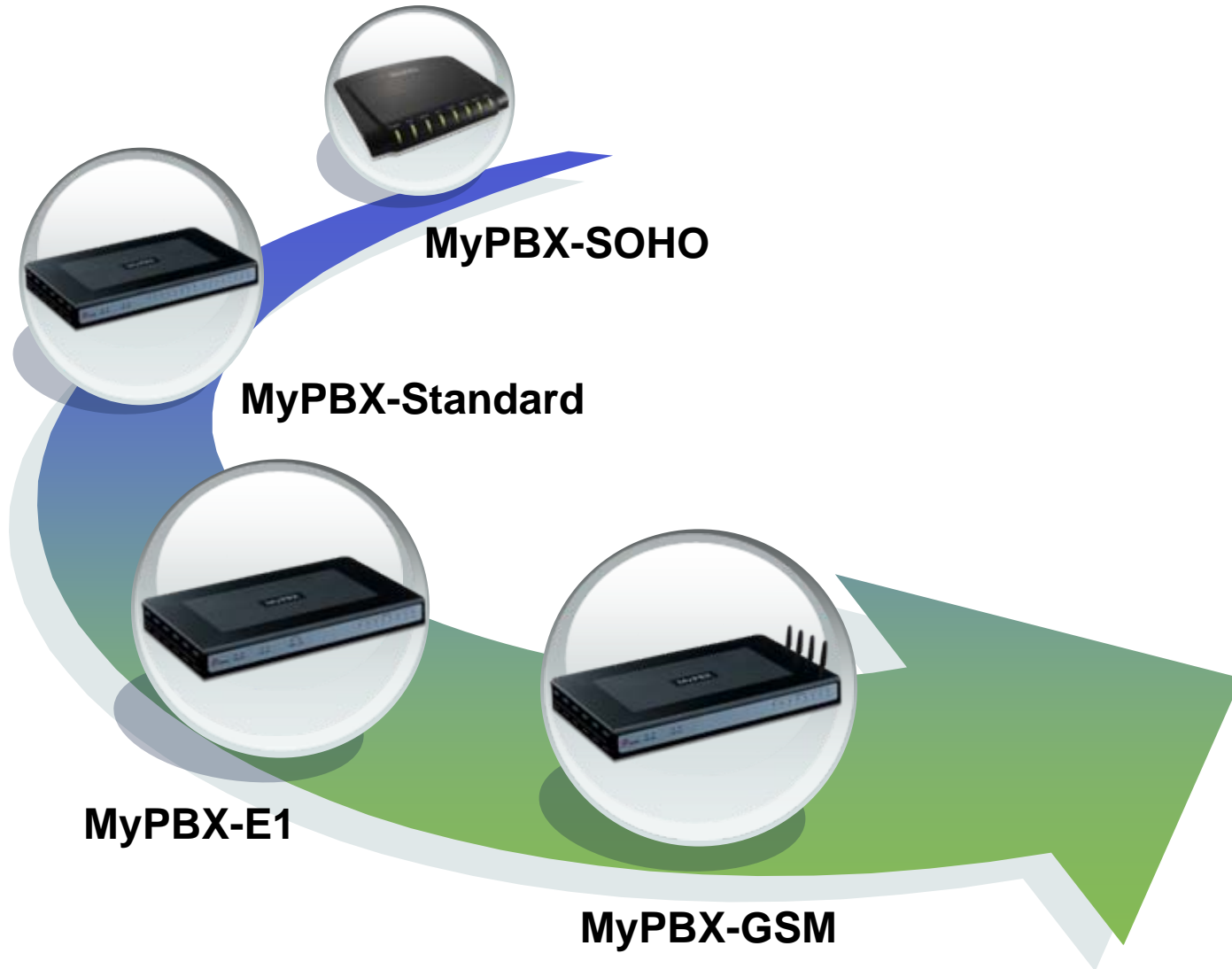
MyPBX

Embedded Hybrid IP-PBX





Yeastar – MyPBX Series





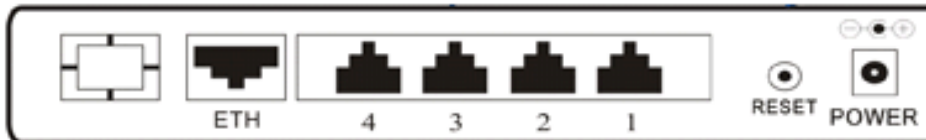
IPPBX – MyPBX SOHO

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

1) Front Side



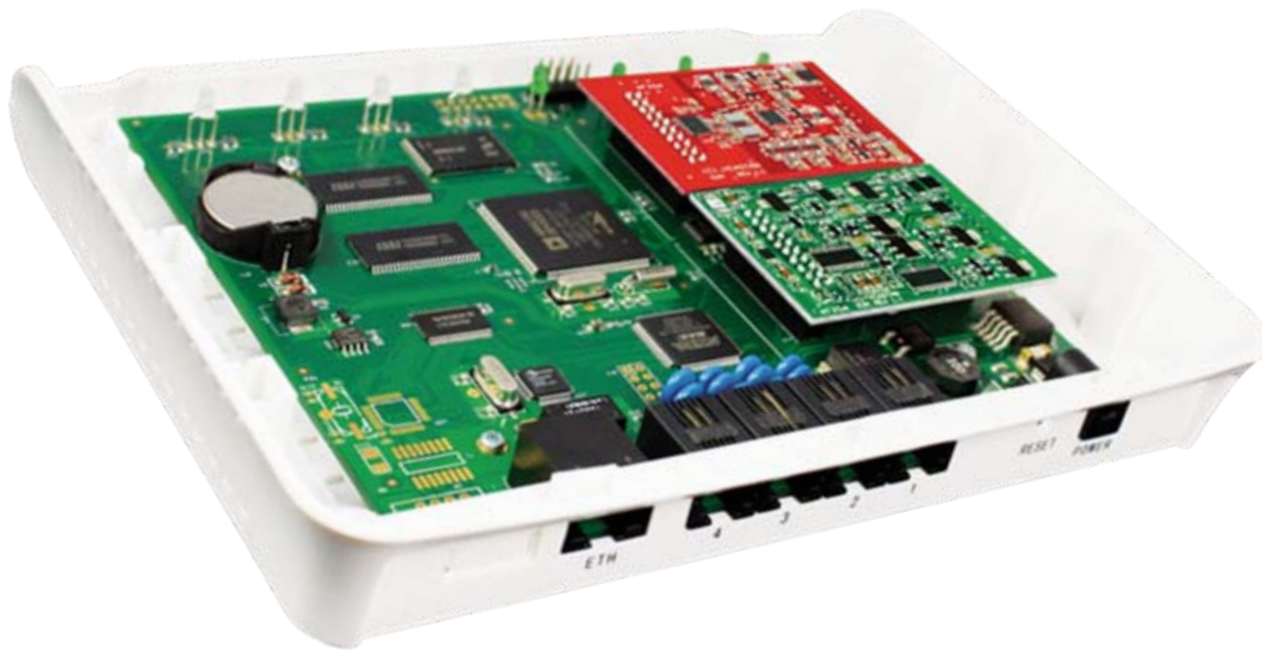
2) Back Side





IPPBX – MyPBX SOHO

3) SOHO Internal





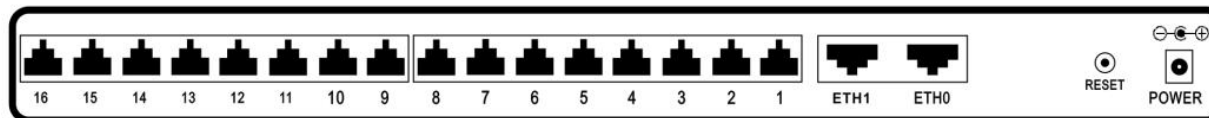
IPPBX – MyPBX Standard

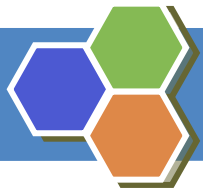
2. MyPBX Standard – IPPBX for Small Businesses

1) Front Side



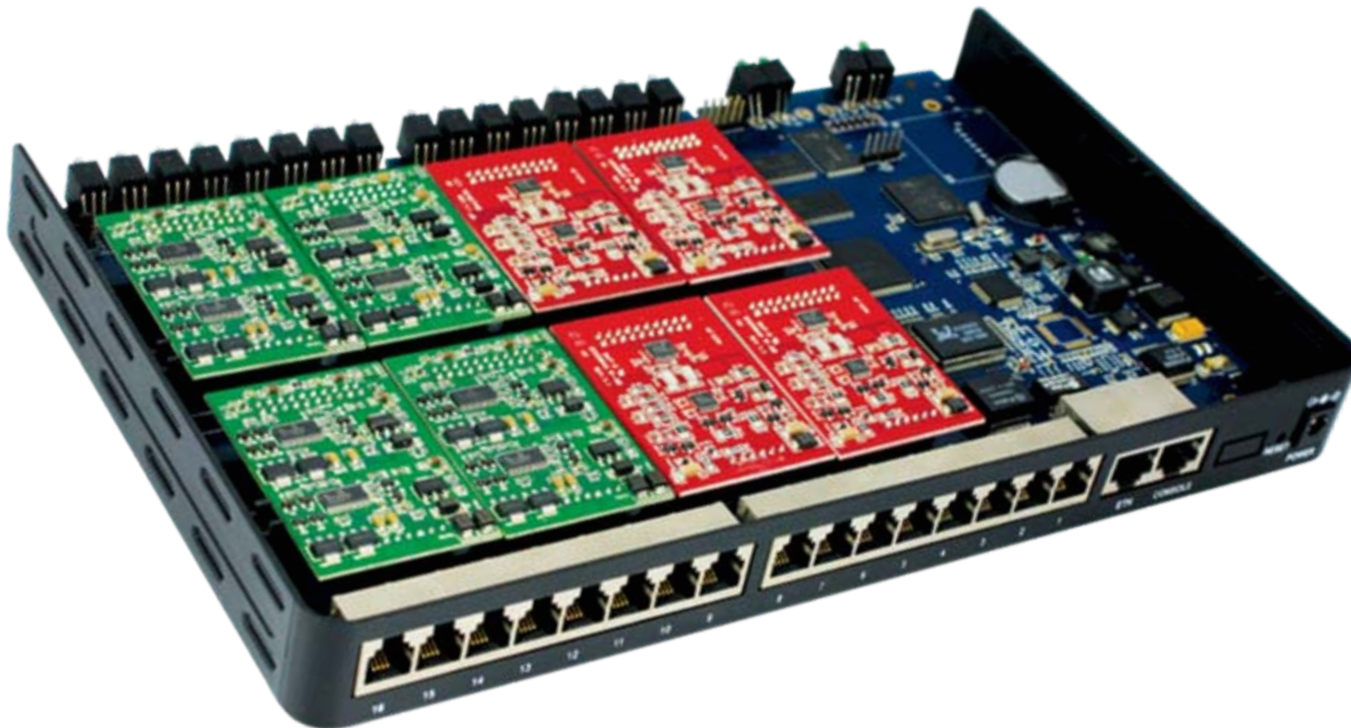
2) Back Side

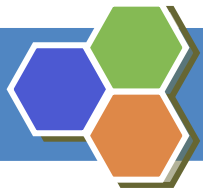




IPPBX – MyPBX Standard

3) Standard Inside





IPPBX – MyPBX E1

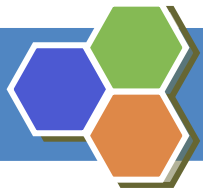
3. MyPBX E1 – IPPBX for Small Businesses

1) Front Side



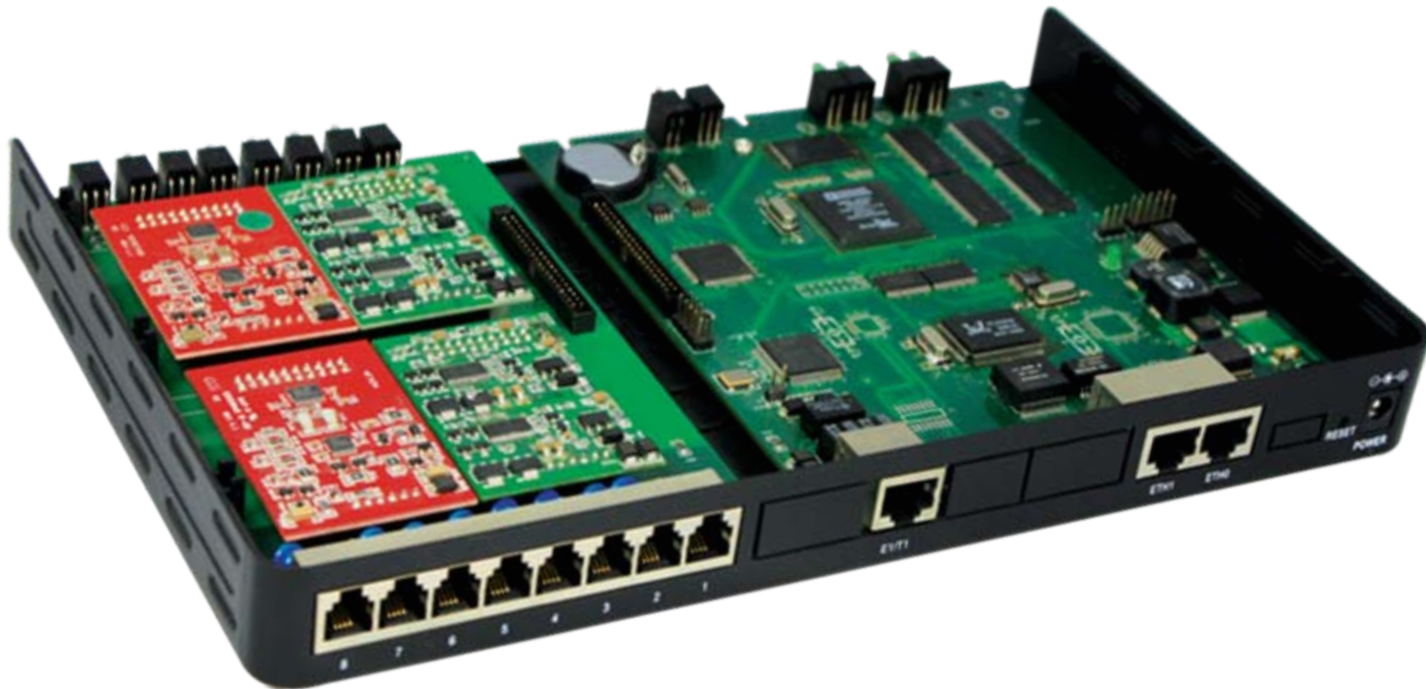
2) Back Side





IPPBX – MyPBX E1

3) E1 Internal





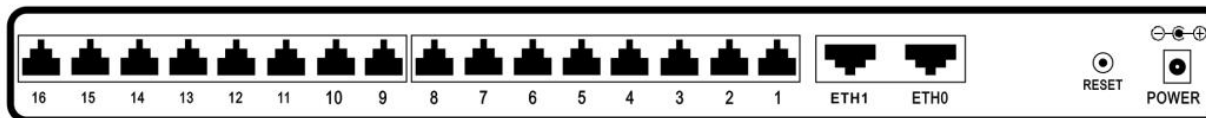
IPPBX – MyPBX GSM

4. MyPBX GSM – IPPBX for Small Businesses

1) Front Side



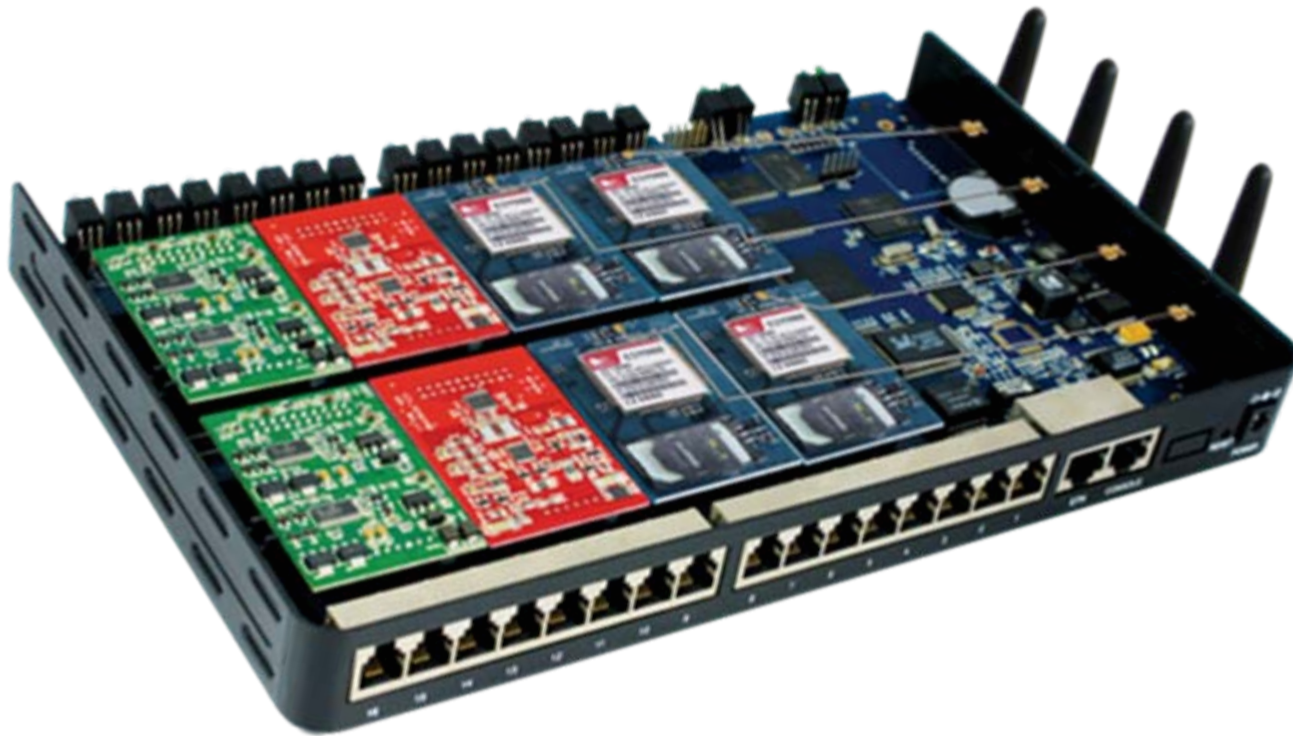
2) Back Side





IPPBX – MyPBX GSM

3) GSM Internal





MyPBX Series – Comparison

	MyPBX SOHO	MyPBX Standard	MyPBX E1	MyPBX GSM
Size & Weight	193x153x30 mm (0.5kgs)	280x175x33mm (0.7kgs)	280x175x33mm (0.6kgs)	280x175x33mm (0.7kgs)
Analog Ports (max)	4	16	8	16
PRI Ports (E1/T1/J1)	0	0	1	0
GSM Ports	0	0	0	4
Ethernet Ports	1	2	2	2
CPU	BF533-400M	BF537-600M	BF561-600M	BF537-600M
Onboard RAM	64M	128M	128M	128M
Flash	512M	512M	512M	512M
Users	36	100	100	100
Concurrent Calls (max)	8	22	22	22
Voice Mail	4000min	4000min	4000min	4000min
Protocol &Codec	G.711 A/u-law,G.726, G.729 A/B, GSM, Speex, H261,H263,H263p,H264	G.711 A/u-law,G.726, G.729 A/B, GSM, Speex, H261,H263,H263p,H264	G.711 A/u-law,G.726, G.729 A/B, GSM, Speex, H261,H263,H263p,H264	G.711 A/u-law,G.726, G.729 A/B, GSM, Speex, H261,H263,H263p,H264





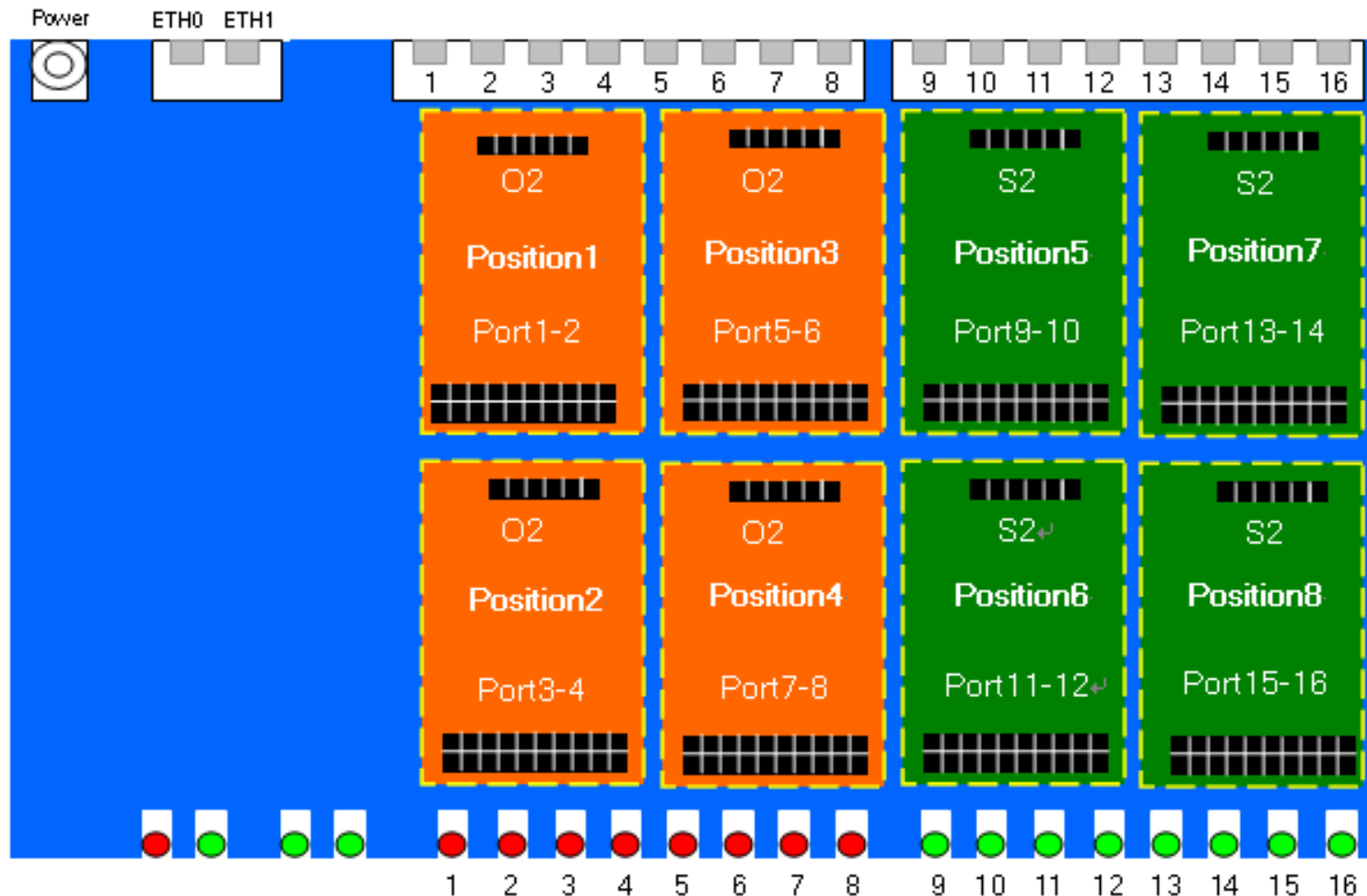
HOW TO CHOOSE A SUITABLE DRY?

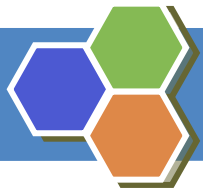




MyPBX—Easy to use

A. Modules Changeable





MyPBX—Easy to use

B. Basic configurations are available automatically.

The screenshot shows the 'Extensions' and 'Trunks' configuration interface. The 'Extensions' section includes a status legend (Free, Busy, UnAvailable, Ringing) and a grid of extension numbers and their types. The 'Trunks' section includes a table with columns for Status, Trunk Name, Type, Username, and Port/Hostname/IP.

Extensions				
Free	Busy	UnAvailable	Ringing	
500 (SIP)	501 (SIP)	502 (SIP)	503 (SIP)	504 (SIP)
505 (SIP)	506 (SIP)	507 (SIP)	508 (SIP)	509 (SIP)
510 (SIP)	511 (SIP)	512 (SIP)	513 (SIP)	514 (SIP)
515 (SIP)	516 (SIP)	517 (SIP)	518 (SIP)	519 (SIP)
520 (SIP)	521 (SIP)	522 (SIP)	523 (SIP)	524 (SIP)
525 (SIP)	526 (SIP)	527 (SIP)	528 (SIP)	529 (SIP)
530 (SIP)	531 (SIP)	532 (SIP)	601 (FXS)	602 (FXS)

Trunks				
Status	Trunk Name	Type	Username	Port/Hostname/IP
Disconnected	pstn1	FXO		Port 3
Disconnected	pstn2	FXO		Port 4

Extension and Trunk

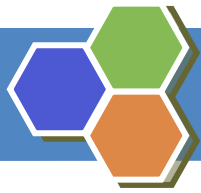
The screenshot shows the 'Manage Inbound Routes' and 'Outbound Routes' configuration interfaces. The 'Manage Inbound Routes' section includes a table with columns for Route Name, DID Number, and Caller ID Number. The 'Outbound Routes' section includes a table with columns for Route Name and Dial pattern.

Manage Inbound Routes		
Route Name	DID Number	Caller ID Number
pstnin		

Outbound Routes	
Route Name	Dial pattern
pstnout	9.

Inbound and Outbound Route





MyPBX—Easy to use

C. Real-time clock for auto time synch.

Date & Time

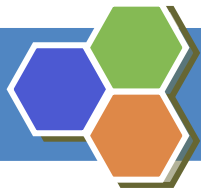
Server Time: Fri Feb 26 0:13:48 2010

Time Zone: GMT-08:00 Pacific Time (US and Canada) ▾

Automatically Synchronize With An Internet Time Server
NTP Server:

Set New Date & Time Manually
Date
Time AM





MyPBX—Easy to use

D. Auto-provision

Create New Phone X

General

Mac: Name: Call Waiting :
Key As Send :

Line

<input checked="" type="checkbox"/> Line1	Extension: <input type="text" value="501"/> <input type="button" value="v"/>	Label: <input type="text" value="501"/>	Line Active: <input checked="" type="checkbox"/>
<input type="checkbox"/> Line2	Extension: <input type="text"/> <input type="button" value="v"/>	Label: <input type="text"/>	Line Active: <input type="checkbox"/>
<input type="checkbox"/> Line3	Extension: <input type="text"/> <input type="button" value="v"/>	Label: <input type="text"/>	Line Active: <input type="checkbox"/>
<input type="checkbox"/> Line4	Extension: <input type="text"/> <input type="button" value="v"/>	Label: <input type="text"/>	Line Active: <input type="checkbox"/>
<input type="checkbox"/> Line5	Extension: <input type="text"/> <input type="button" value="v"/>	Label: <input type="text"/>	Line Active: <input type="checkbox"/>
<input type="checkbox"/> Line6	Extension: <input type="text"/> <input type="button" value="v"/>	Label: <input type="text"/>	Line Active: <input type="checkbox"/>



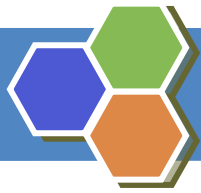


MyPBX—Easy to use

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	0	24 s x 30 = 720 s (12 min)
Total Time Cost	91 min	13 min





MyPBX—Easy to use

E. Humanized Design



MyPBX Embedded Hybrid IP-PBX for Small Businesses Logout

Status Monitor
Line Status

Basic
Extensions
Trunks
Outbound Routes
Auto Provision

Inbound Call Control
IVR
IVR Prompts
Ring Groups
InboundRoutes
BlackList

Line Status

Free Busy Un-Available Ring

SP	SP	SP	SP	SP
500(SP)	501(SP)	502(SP)	503(SP)	504(SP)
505(SP)	506(SP)	507(SP)	508(SP)	509(SP)
510(SP)	511(SP)	512(SP)	513(SP)	514(SP)
515(SP)	516(SP)	517(SP)	518(SP)	519(SP)
520(SP)	521(SP)	522(SP)	523(SP)	524(SP)
525(SP)	526(SP)	527(SP)	528(SP)	529(SP)
530(SP)	531(SP)	532(SP)	600(FXS)	600(FXS)

Status	Trunk Name	Type	Username	Port/Username/IP
Disconnected	trunk1	FXO		Port 3
Disconnected	trunk2	FXO		Port 4





MyPBX-Easy to use

F. Two Management Levels

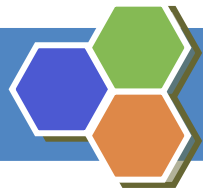
Status	Trunk Name	Type	Username	Port/Hostname/IP
Request Sent	bizbu596296	SIP	6098	192.168.5.99
Registered	Skype	SIP	9905100001826	sip.skype.com
Registered	test	SIP	31508992	sip.pfingo.com
Idle	5503301	FXO		Port 1
Idle	5503302	FXO		Port 2

Admin Management WEB

Caller ID	Time	Duration	Options
6006	2009-11-13 16:36:31	11 Sec	Play Delete Download
6006	2009-11-13 15:58:09	21 Sec	Play Delete Download
6006	2009-11-13 15:58:14	31 Sec	Play Delete Download

Extension User Management WEB





MyPBX—Stability & Reliability

2.1 Qualified and professional testing procedure

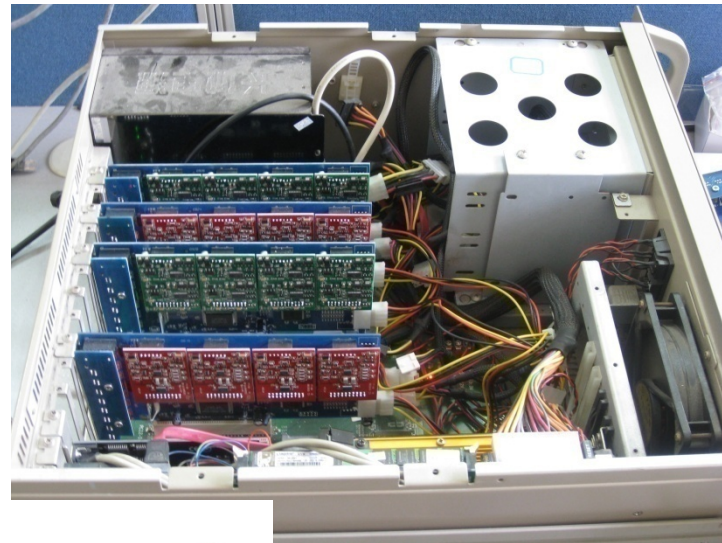
Press Test Procedure

- ◆ MyPBX: 8 FXO + 8 FXS Configuration
- ◆ Test Standard: Full Load
- ◆ Calling Time Span: 30s~210s per port
- ◆ Speaking Time: 5s~40s per port
- ◆ Test Duration: 24hours/14 days uninterrupted
- ◆ Make calls averagely : 100 thousand per port





MyPBX—Stability & Reliability





MyPBX—Stability & Reliability

2.2 Compare with the DIY Type IP PBX

Items	PC+Asterisk+ Card	MyPBX
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





MyPBX—Stability & Reliability

2.3 Compare with other brand's IP PBX

Item	Other IP PBX	MyPBX
WEB GUI	Use the default configuration GUI of Asterisk , not user-friendly.	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





MyPBX—Stability & Reliability

2.4 International Approvals

a) CE Certification





MyPBX—Stability & Reliability

b) FCC Certification

DECLARATION OF CONFORMITY

The device submitted for testing at Bay Area Compliance Laboratories Corp. was found to be compliant with Part 15 of the FCC Rules and Regulations for Information Technology Equipment.

Operation of this product is subject to the following two conditions:
 (1) this device may not cause harmful interference, and
 (2) this device must accept any interference received, including interference that may cause undesired operation.

Supplier Information	
Trade Name:	Yeastar
Model:	MyPBX
Responsible Party:	Yeastar Technology Co.,Ltd.
Address:	A 1408, Lotus Building, No.188 Jiabe street, Xiamen, China
Contact Person:	Shaofeng Lin
Telephone:	0592-5502306
Fax:	0592-5503307

EUT Certification Summary	
Equipment Class:	FCC Class B
Product Type:	IP-PBX
Report Number:	RSZ09041504
Issuance Date:	2009-05-27
Tested by:	Bay Area Compliance Laboratories Corp. 1274 Anvilwood Ave., Sunnyvale, CA 94089 (USA) Phone: (408) 732-9162, Fax: (408) 732-9164 www.baclcorp.com

Yeastar Technology Co.,Ltd.
being the responsible party,
declare that the product
MyPBX
was tested to demonstrate compliance all applicable FCC Rules and regulations. The methods of testing were in accordance to the most current and accurate measurement standards possible. All necessary steps have been enforced to assure that all production units will continue to comply with the Federal Communications Commission's requirements.

Signature _____ Date _____
Name _____ Title _____

C1009-B

FCC Part-15

BACL
Bay Area Compliance Labs. Corp.

Bay Area Compliance Laboratories Corp.
1274 Anvilwood Avenue
Sunnyvale, CA 94089 USA
Phone: (408)-732-9162
Fax: (408)-732-9164
www.baclcorp.com

**Notification Letter of ACTA Certification
Issuance**

Effective Date of Certification:	2009-06-10
Registrant:	Yeastar Technology Co., Ltd.
Equipment Model:	MyPBX
ACTA Registration Number:	US_XSP101BMYPBX
Scope of the Certification Granted:	TIA-968-A + TIA-968-A-1 + TIA-968-A-2 + TIA-968-A-3 + TIA-968-A-4 + TIA-968-A-5 + TIA-1096-A + TIA-1096-A-1 + TIA-1096-A-2 + TIA-1096-A-3 + TIA-1096-A-4 + TIA-1096-A-5
BACL Project Number:	B09060514

Dear Sir or Madam,


Bay Area Compliance Laboratories Corp. would like to express our sincere thanks to you for choosing our facility for testing and certification services.

Your equipment has been determined to be compliant with the certification requirements in TIA-968-A + TIA-968-A-1 + TIA-968-A-2 + TIA-968-A-3 + TIA-968-A-4 + TIA-1096 + TIA-968-A-5 + TIA-1096-A, upon satisfactory completion of evaluation on your submittal by our laboratory.

A grant of certification issued by BACL under the authority of the FCC has been included with this letter.

The ACTA TTE Submission Form and the Equipment Registration have been filed with the ATIS in accordance with the required procedures.

The certified equipment listed above is required to continue to comply with the FCC requirements and the terms stated in the Certification Agreement (QAP045) agreed upon by BACL and the Customer.

Sincerely yours,

 John Y. Chan
 Certification Manager



NF030-B

FCC Part-68

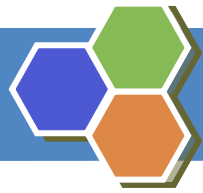




MyPBX—Stability & Reliability

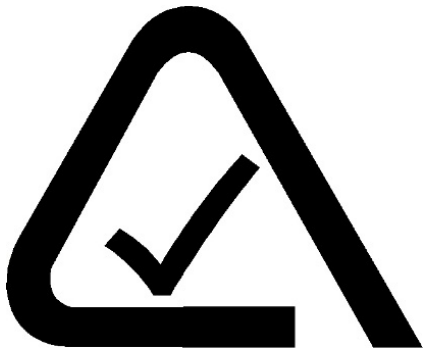
c) TBR21 Certification





MyPBX—Stability & Reliability

d) Other Countries Local Approvals



A-Tick



EK





MyPBX—Stability & Reliability

2.5 Worldwide Partners





MyPBX—Stability & Reliability

2.6 Multiple Language Versions



China - Chinese



USA - English



Russia - Russian



Israel - Hebrew



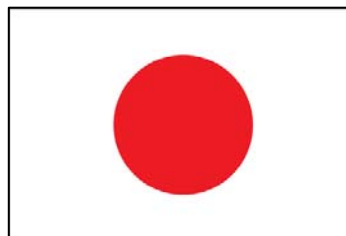
Turkey - Turkish



Portugal - Portuguese

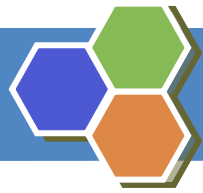


Spain - Spanish



Japan- Japanese





MyPBX—Stability & Reliability

2.7 SIP Phone Compatibility Test

Yealink
EASY VoIP

snom
The SIP Experts

LINKSYS®
A Division of Cisco Systems, Inc.

Aastra

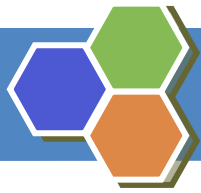
 **POLYCOM®**


CISCO


Grandstream
Innovative IP Voice & Video

 **AudioCodes**





MyPBX—Stability & Reliability

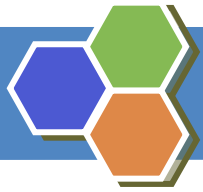
2.8 Fall Back Function





MyPBX-Competitive Price





MyPBX – Rich Features

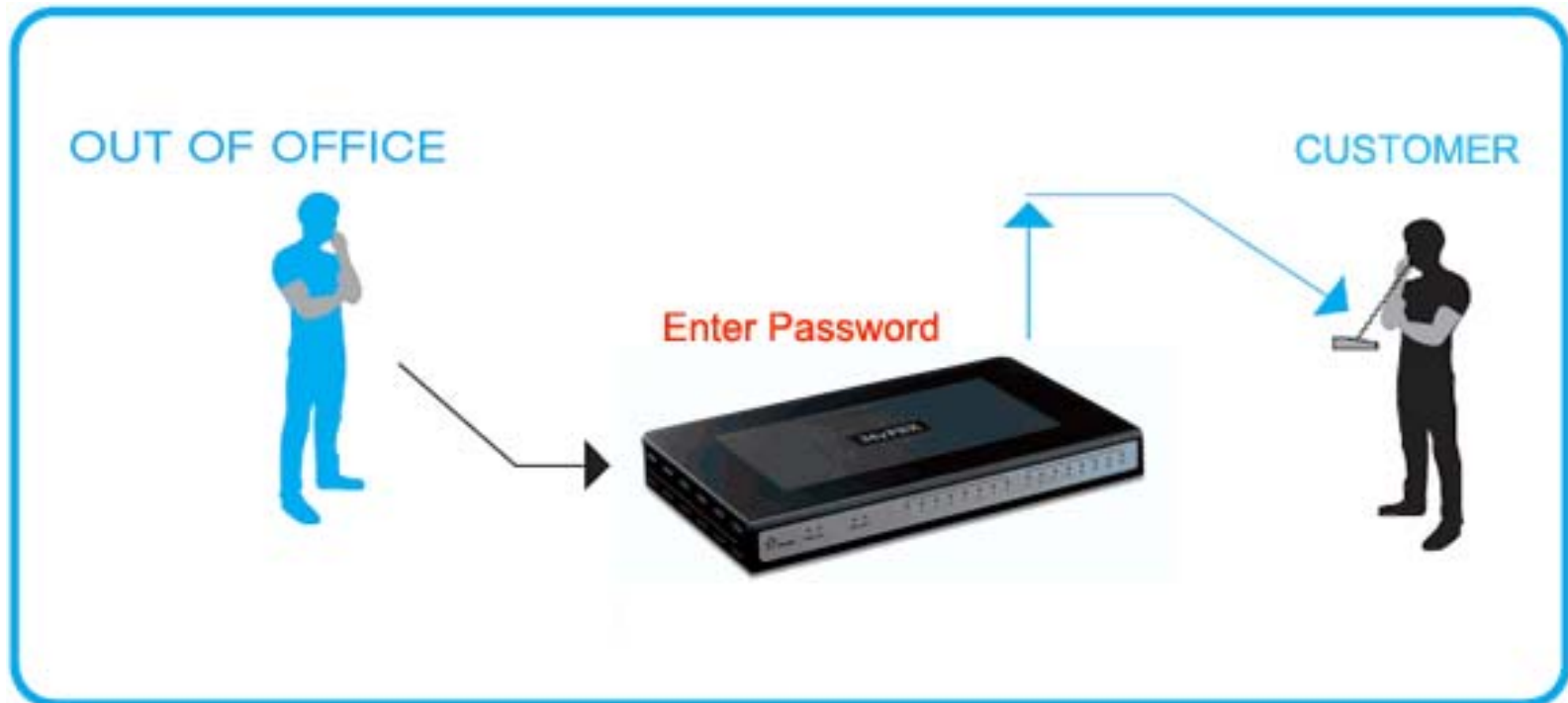
- 1) Automated Attendant (IVR)
- 2) Auto-provision
- 3) Call Detail Records (CDR)
- 4) Call Parking
- 5) Call Recording
- 6) Call Pickup
- 7) Call Routing
- 8) Call Transfer
- 9) Call Waiting
- 10) Caller ID
- 11) Do Not Disturb (DND)
- 12) Music On Hold
- 13) Ring Group
- 14) Three-way Calling
- 15) Voice Mail





MyPBX – Rich Features

3.1 DISA





MyPBX – Rich Features

3.2 User Levels Management

The screenshot displays the MyPBX Admin Management WEB interface. The main content area is titled "Line Status" and shows a grid of extension statuses. The grid is organized into two sections: "Extensions" and "Trunks".

Extensions				
Free	Busy	Unavailable	Ringing	
5001(SIP)	5002(SIP)	5003(SIP)	5004(SIP)	5005(SIP)
5006(SIP)	5007(SIP)	5008(SIP)	5009(SIP)	5010(SIP)
5011(FXS)	5012(FXS)	5013(FXS)	5014(FXS)	5021(SIP)
5022(SIP)	5023(SIP)	5024(SIP)	5025(SIP)	5026(SIP)
5027(SIP)	5028(SIP)	5029(SIP)	5030(SIP)	5031(SIP)
5032(SIP)	5033(SIP)	5034(SIP)	5035(SIP)	5036(SIP)
5037(SIP)	5038(SIP)	5039(SIP)	5040(SIP)	5550(SIP)
6001(SIP)	6002(SIP)	6003(SIP)	6004(SIP)	
6005(SIP)	6006(SIP)	6007(SIP)	6008(SIP)	6009(SIP)
6010(SIP)	6011(SIP)	6012(SIP)	6013(SIP)	6014(SIP)
6015(SIP)	6016(SIP)	6017(SIP)	6018(SIP)	6019(SIP)
6020(SIP)	6021(SIP)	6022(SIP)	6025(SIP)	6001(SIP)

Trunks				
Status	Trunk Name	Type	Username	Port/Hostname/IP
Request Sent	bizbu596396	SIP	6098	192.168.5.99
Registered	Skype	SIP	9905100001826	sip.skype.com
Registered	test	SIP	31508992	sip.pfingo.com
Idle	5503301	FXO		Port 1
Idle	5503302	FXO		Port 2

Admin Management WEB

The screenshot displays the MyPBX Extension User Management WEB interface. The main content area is titled "Record" and shows a table of recent records. The table has columns for "Caller ID", "Time", "Duration", and "Options".

Caller ID	Time	Duration	Options
6006	2009-11-13 18:36:31	11 Sec	Play Delete Download
6006	2009-11-13 15:58:09	21 Sec	Play Delete Download
6006	2009-11-13 15:56:14	31 Sec	Play Delete Download

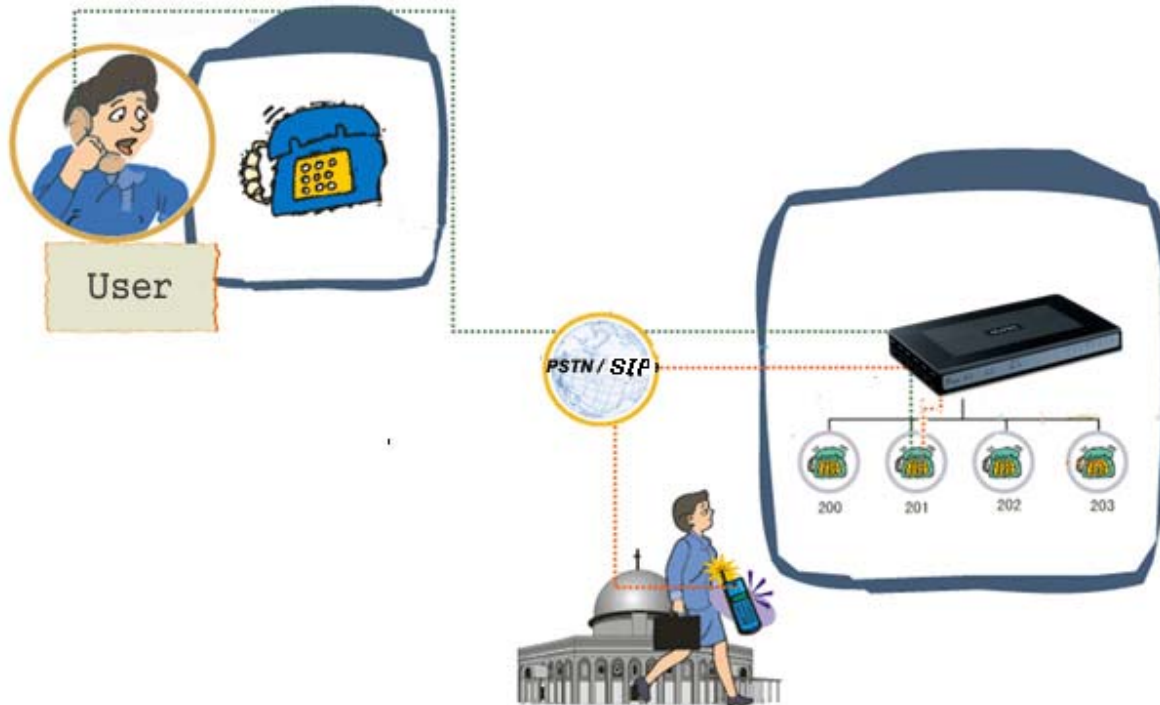
Extension User Management WEB





MyPBX – Rich Features

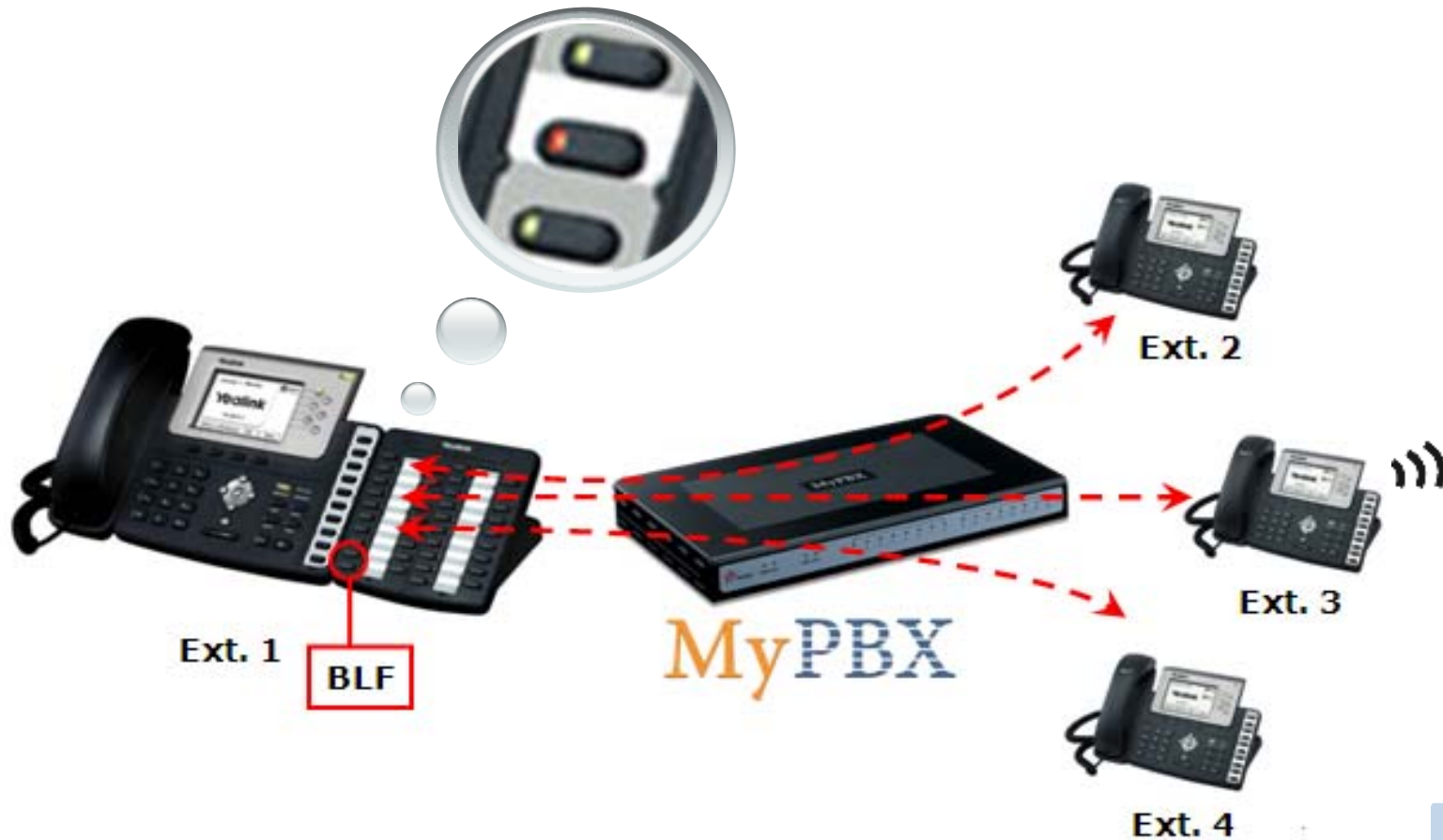
3.3 Follow Me





MyPBX – Rich Features

3.4 BLF (Busy Lamp Field)





Yeastar Feature--Roadmap

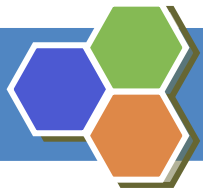
1. MyPBX Series

- ◆ MyPBX Standard will compatible with 5 kinds of modules:
S2, O2& SO analog modules; GSM module; BRI module
- ◆ Support ISDN BRI module
- ◆ Support SRTP (Secure Real-time Transport Protocol)
- ◆ Support VPN
- ◆ Support SMS on MyPBX GSM model
- ◆ Support Call Back

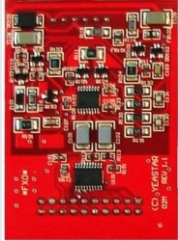

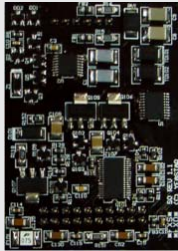

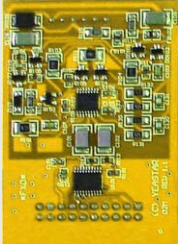
2. Medium Sized PBX

- ◆ Type: 1U Rack-mount
- ◆ Pluggable Module(support FXS/FXO/PRI/BRI/GSM)
- ◆ Support 300 extensions, 100 concurrent calls

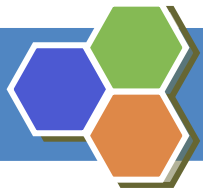




MyPBX Series – Comparison

Module Types	O2 Modules	S2 Modules	SO Modules	GSM Modules	BRI Modules
Pictures					
MyPBX Standard	✓	✓	✓	✓	✓
MyPBX SOHO	✓	✓	✓	X	X
MyPBX E1	✓	✓	✓	X	X
Status	Ready	Ready	Ready	Ready	December





Yeastar – Products

1

IP PBX

A. Embedded MyPBX Series



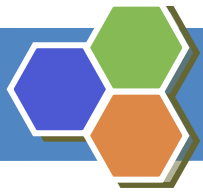
B. Windows Based BizPBX

2

Paperless Fax Server

C. BizFAX Series





IPPBX-BizPBX

BizPBX

Unified Communication PBX





BizPBX- All-in-one UC system

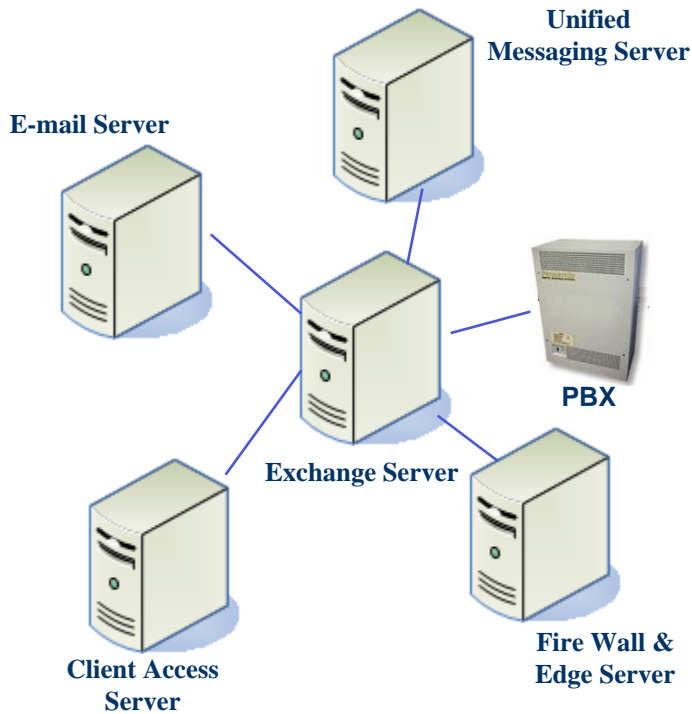
1.The external trunks and internal extensions





BizPBX- All-in-one UC system

2. Functions All-in-one



Applicable to large enterprise

Simplified
Easy-to-use



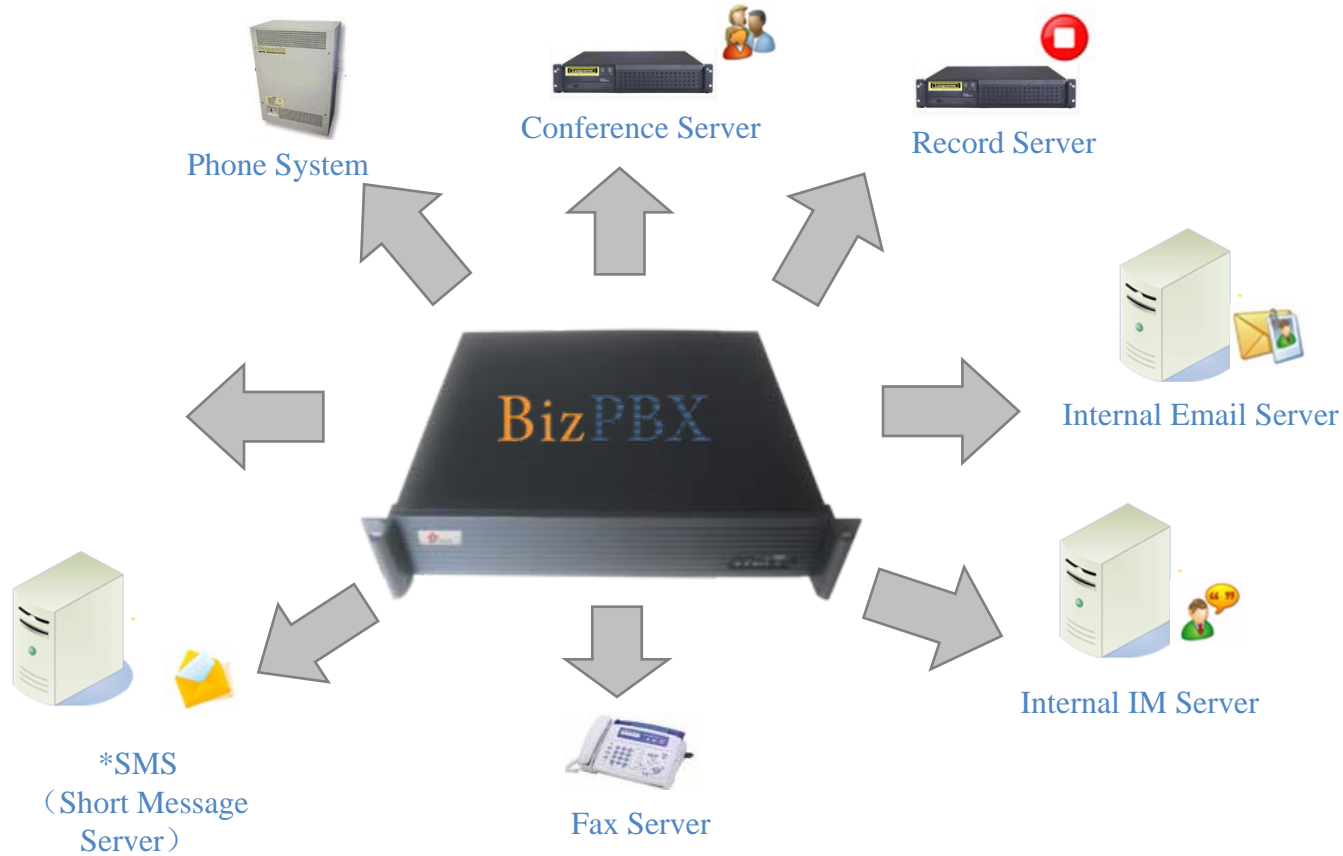
Applicable to SMBs

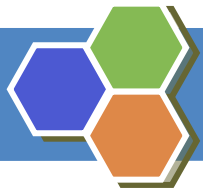




BizPBX- All-in-one UC system

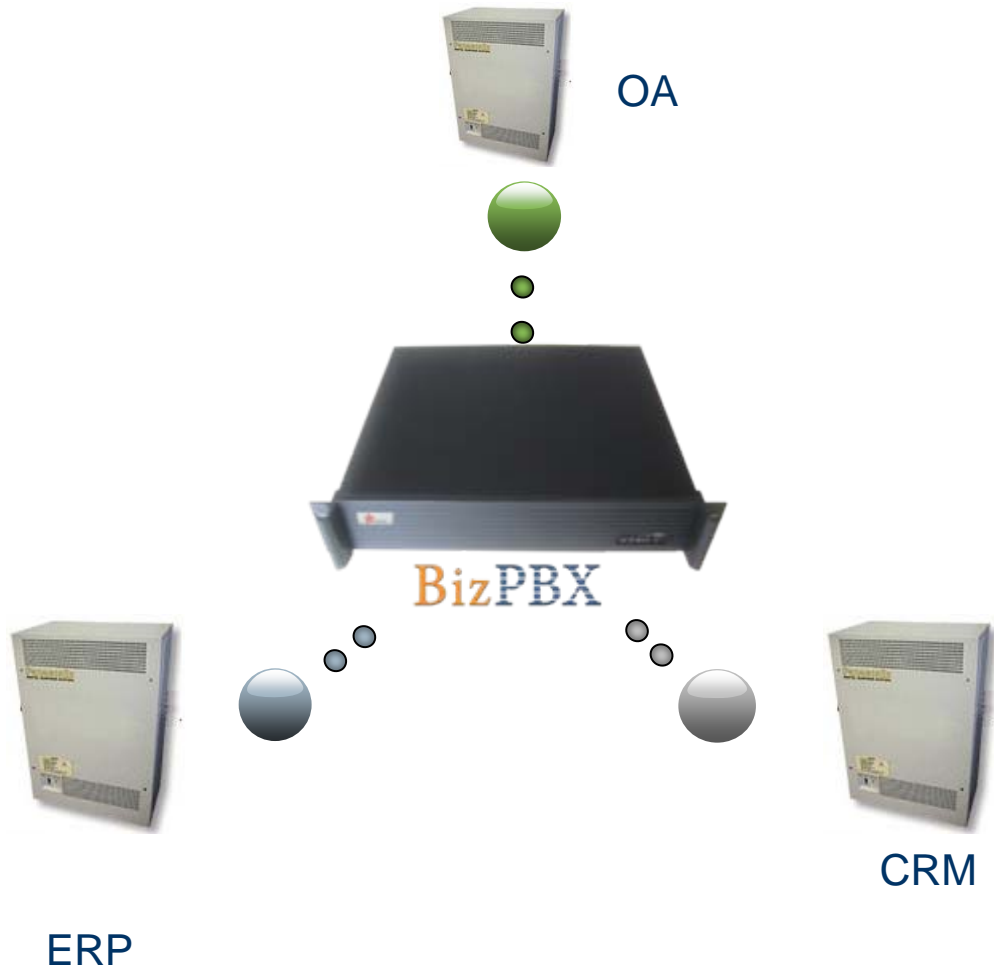
Integration - Reducing the total cost of ownership

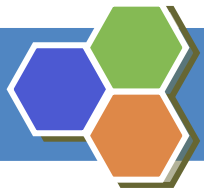




BizPBX- All-in-one UC system

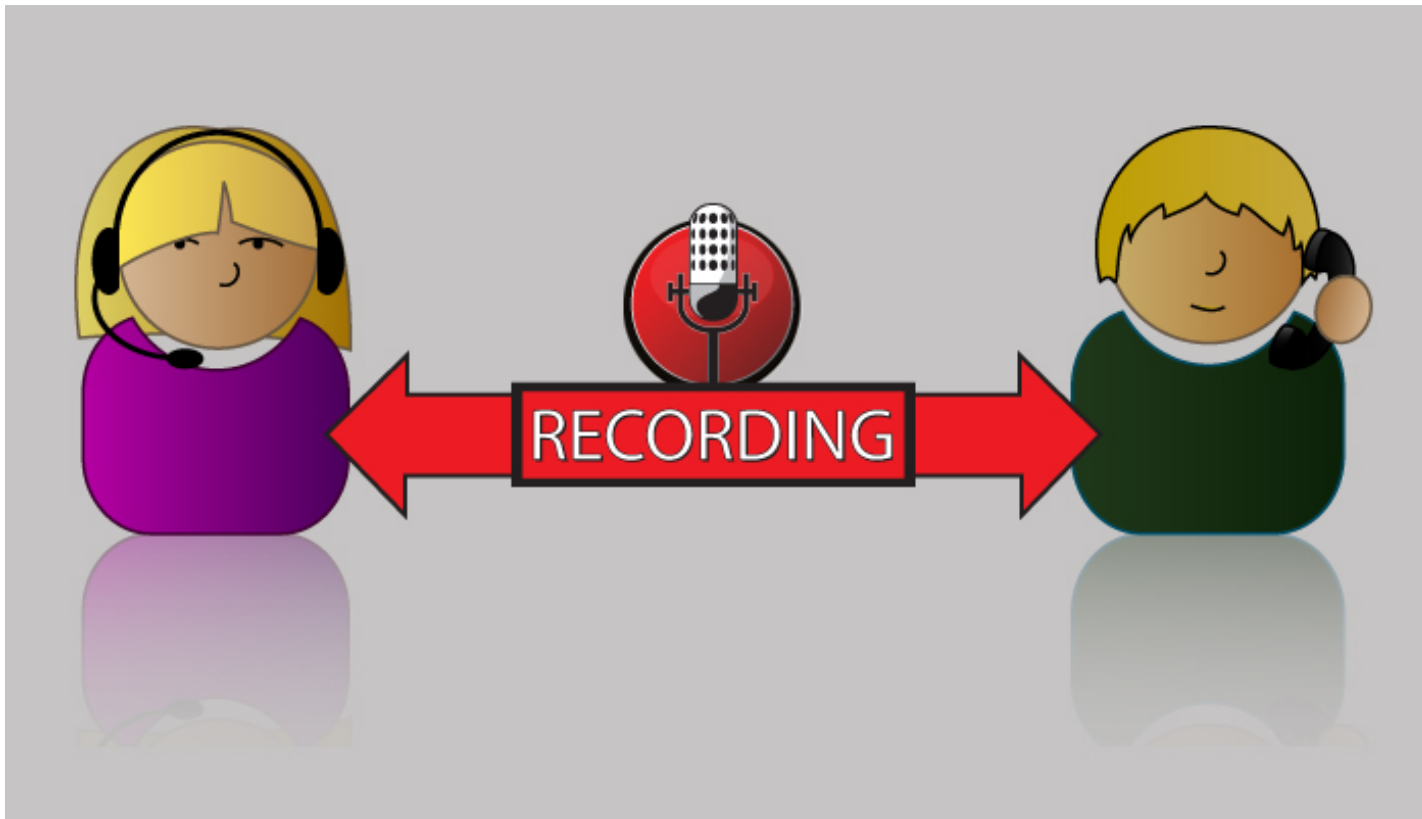
3. Various Interfaces

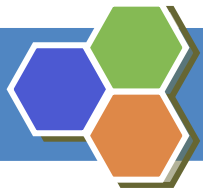




BizPBX – Main Feature

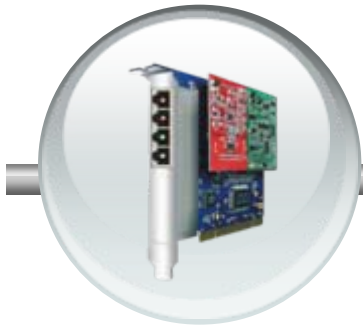
- ◆ Backtracking Recording





BizPBX- All-in-one UC system

4. Interface Cards



TDM400



TDM800



TDM800E



TDM1600



YE110



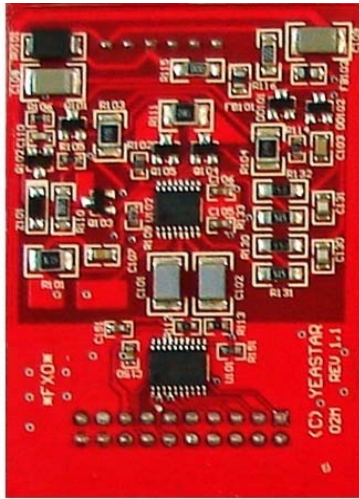
Coming Soon

4 E1 Ports



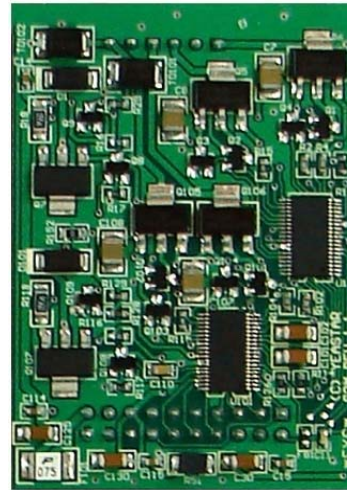


BizPBX- All-in-one UC system



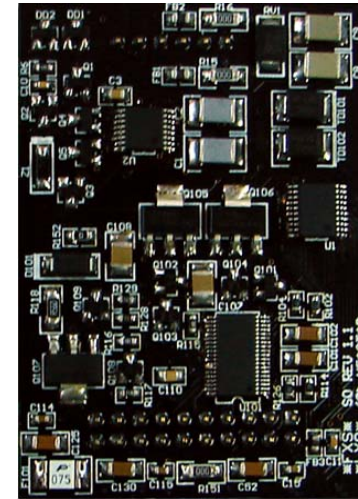
O2 Module
(2 FXO ports)

The O2 is a module with 2 FXO ports and allows the TDM800 card to terminate two analog telephone lines (POTS).



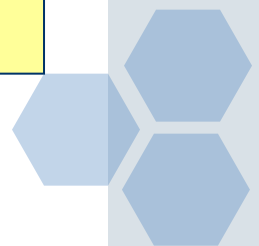
S2 Module
(2 FXS ports)

The S2 is a module with 2 FXS ports and allows the TDM800 card to Terminate two analog telephones.







SO Module
(1 FXS & 1 FXO ports)

Unique PSTN Fallback Function! Make and receive calls even when system powers down.





BizPBX- All-in-one UC system

	TDM400	TDM800	TDM800E	TDM1600	YE110
	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓
	✗	✓	✗	✓	✓





Yeastar – Products

1

IP PBX

A. Embedded MyPBX Series

B. Windows Based BizPBX

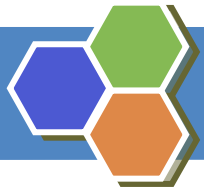
2

Paperless Fax Server



C. BizFAX Series

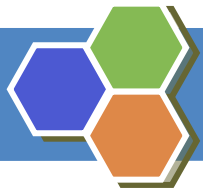




Traditional Fax Troubles

1) Waste Time & Resources

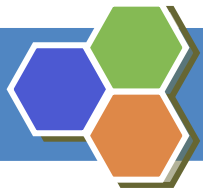




Traditional Fax Troubles

2) Low Efficiency

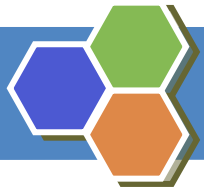




Traditional Fax Troubles

3) No Security





Traditional Fax Troubles

4) No unified management.





Traditional Fax Troubles

5) Can not receive fax when you out of office.





Traditional Fax Troubles

6) Against the trend of environment protection





Paperless Fax Server

BizFAX

Paperless FAX Server





FAX Server–BizFAX Series



Software Version



BizFAX S Series



BizFAX M Series



BizFAX E Series

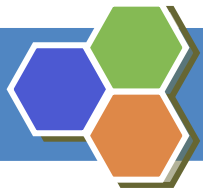




FAX Server–BizFAX Series

Model Name		Fax Trunks	User No.
BizFAX E Series	BizFAX E100	1	25
	BizFAX E200	2	50
BizFAX S Series	BizFAX S400	4	Unlimited
	BizFAX S800	8	Unlimited
BizFAX M Series	BizFAX M1600	16	Unlimited
	BizFAX M2400	24	Unlimited
	BizFAX M3000	30	Unlimited
PC: Software License + TDM800 Card		8 per card	Unlimited





BizFAX Advantages

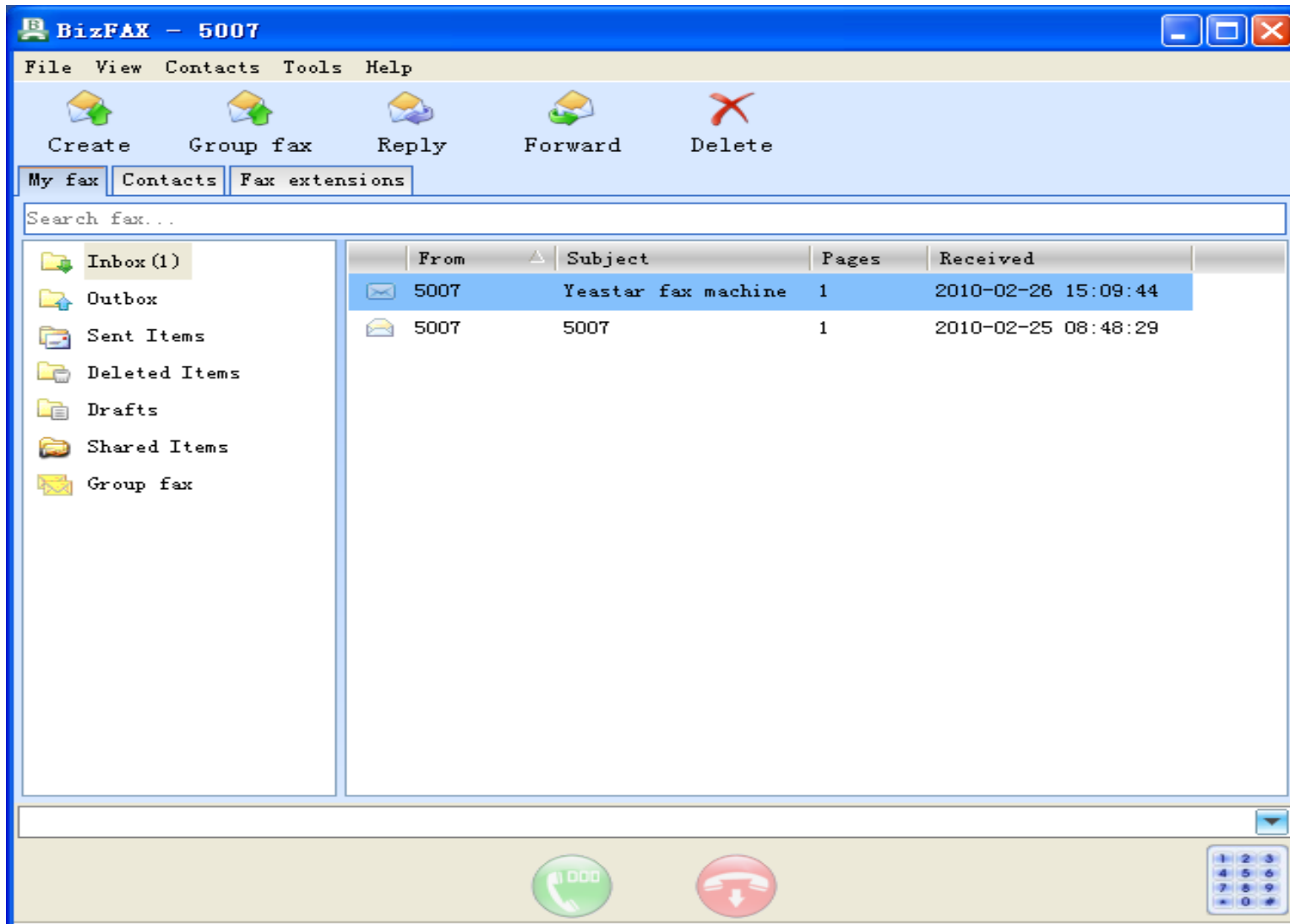
- ◆ BizFAX allows consumers to save greatly on resources.





BizFAX Advantages

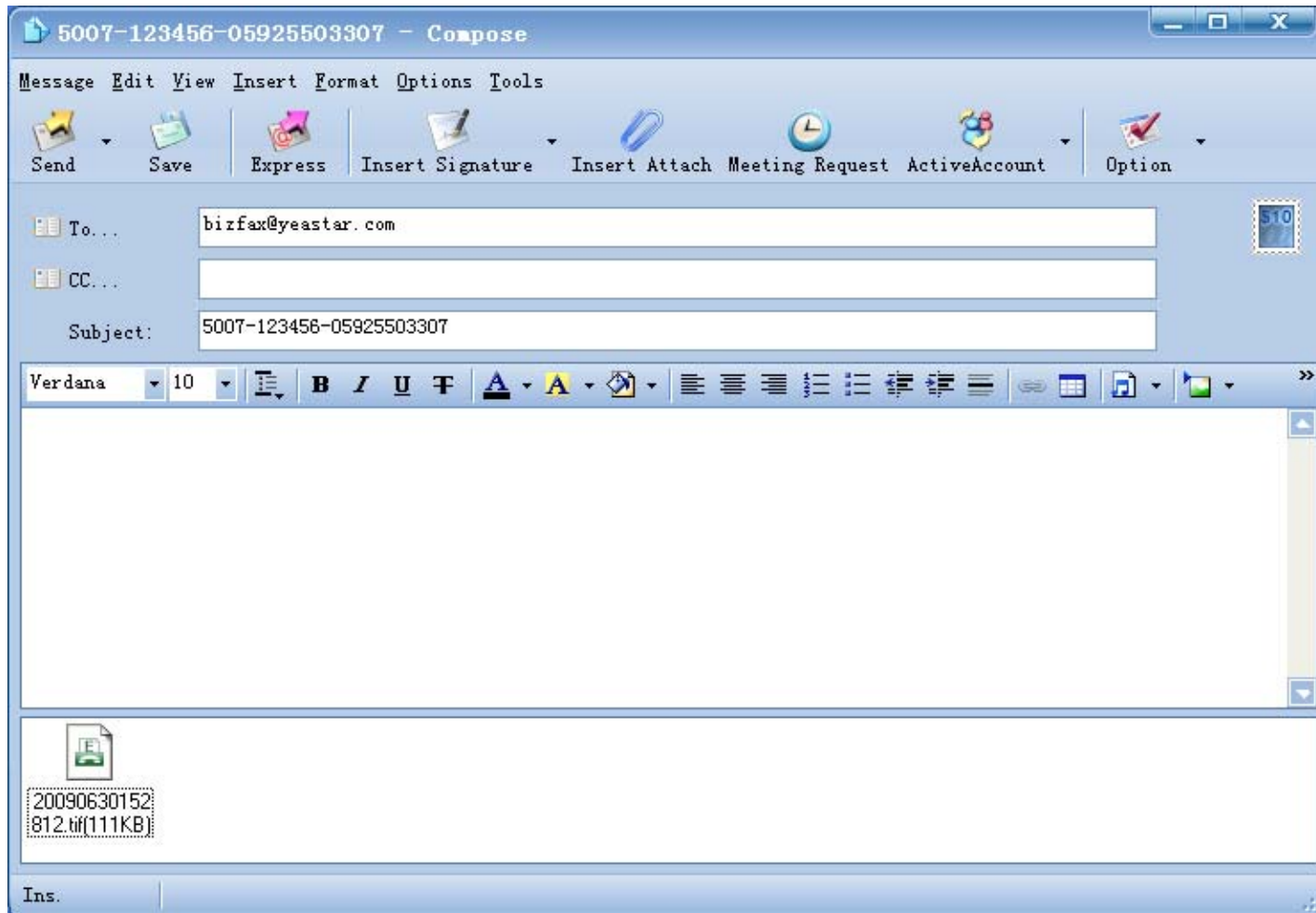
◆ Client Application (Virtual fax machine)





BizFAX Advantages

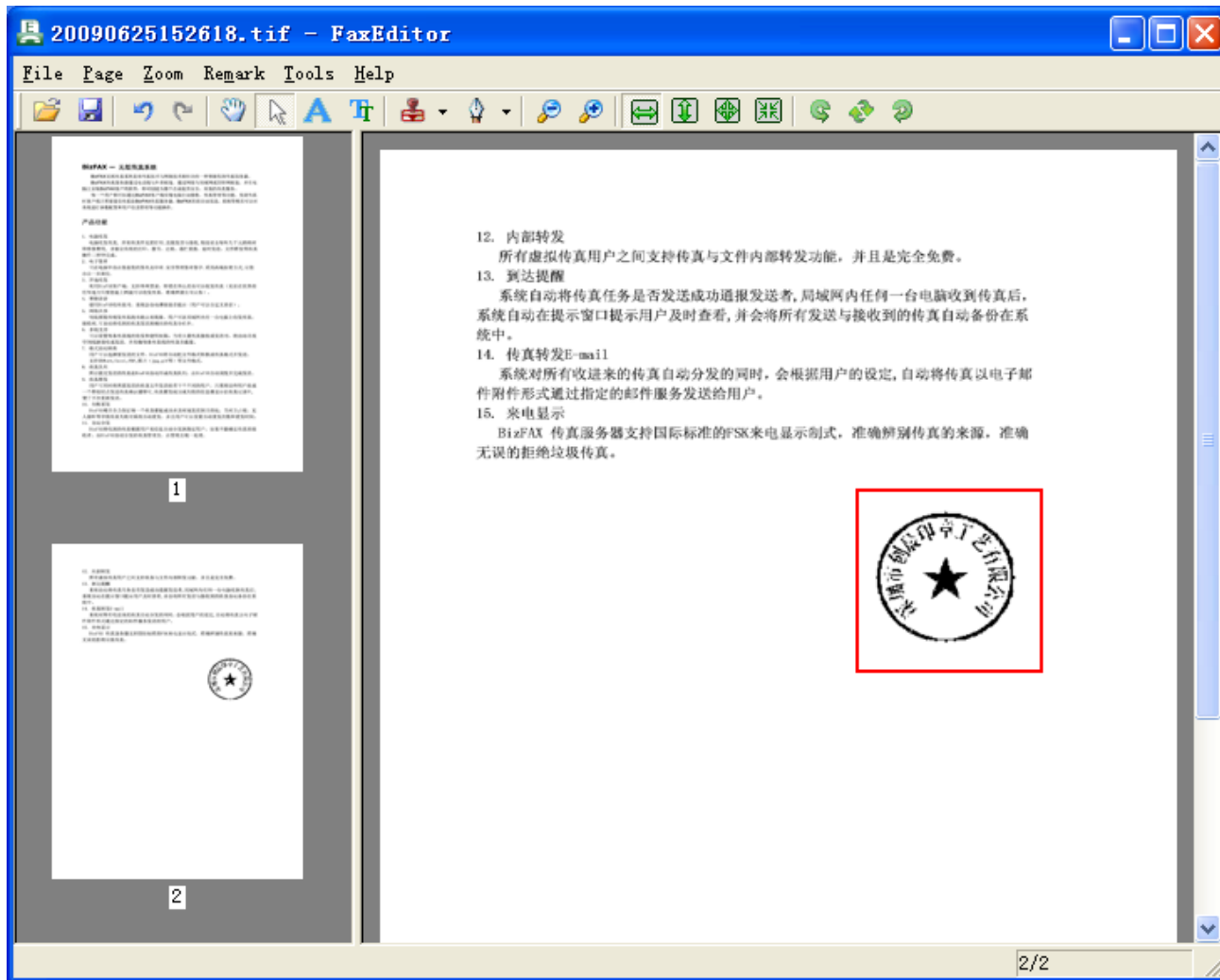
- ◆ Email to fax and fax to email.





BizFAX Advantages

◆ Electronic signature system





How BizFAX works

★ Flow Chart of Receiving a Fax

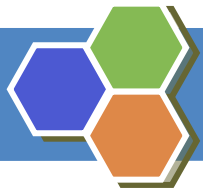




How BizFAX works

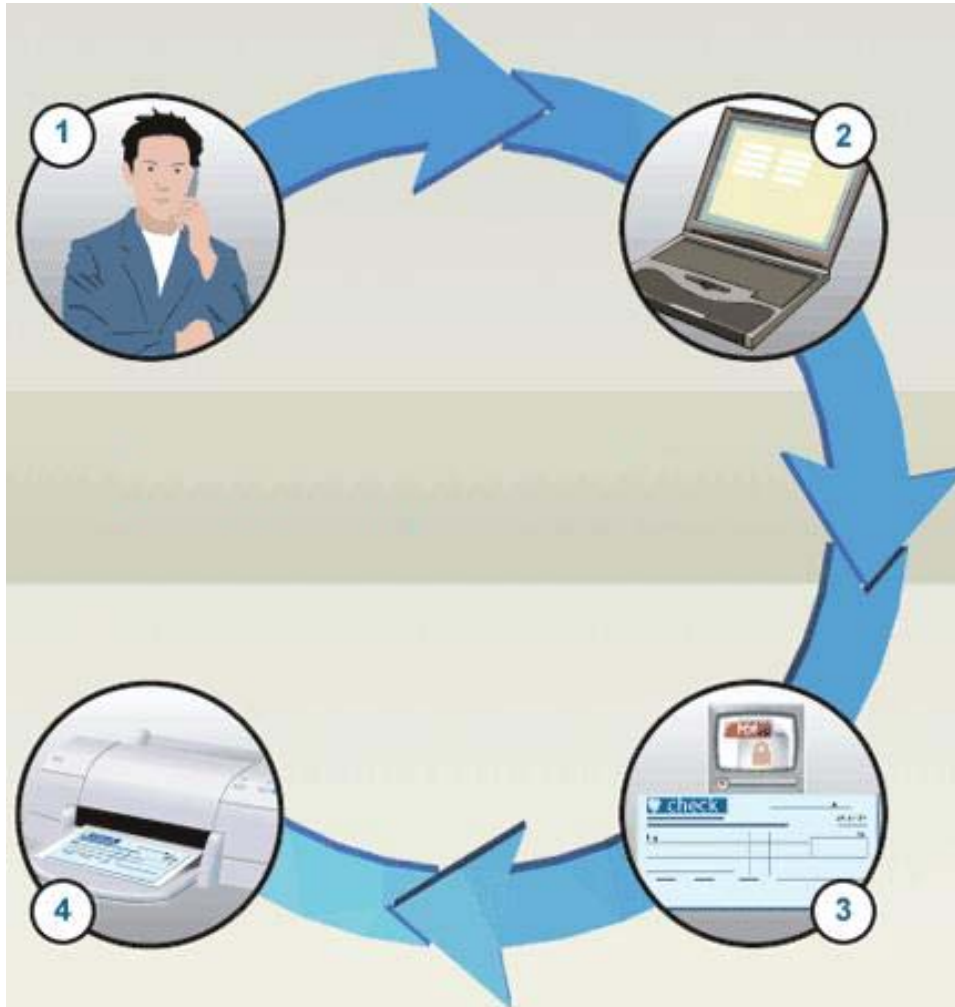
★ Flow Chart of Sending a fax:





Main Features of BizFAX

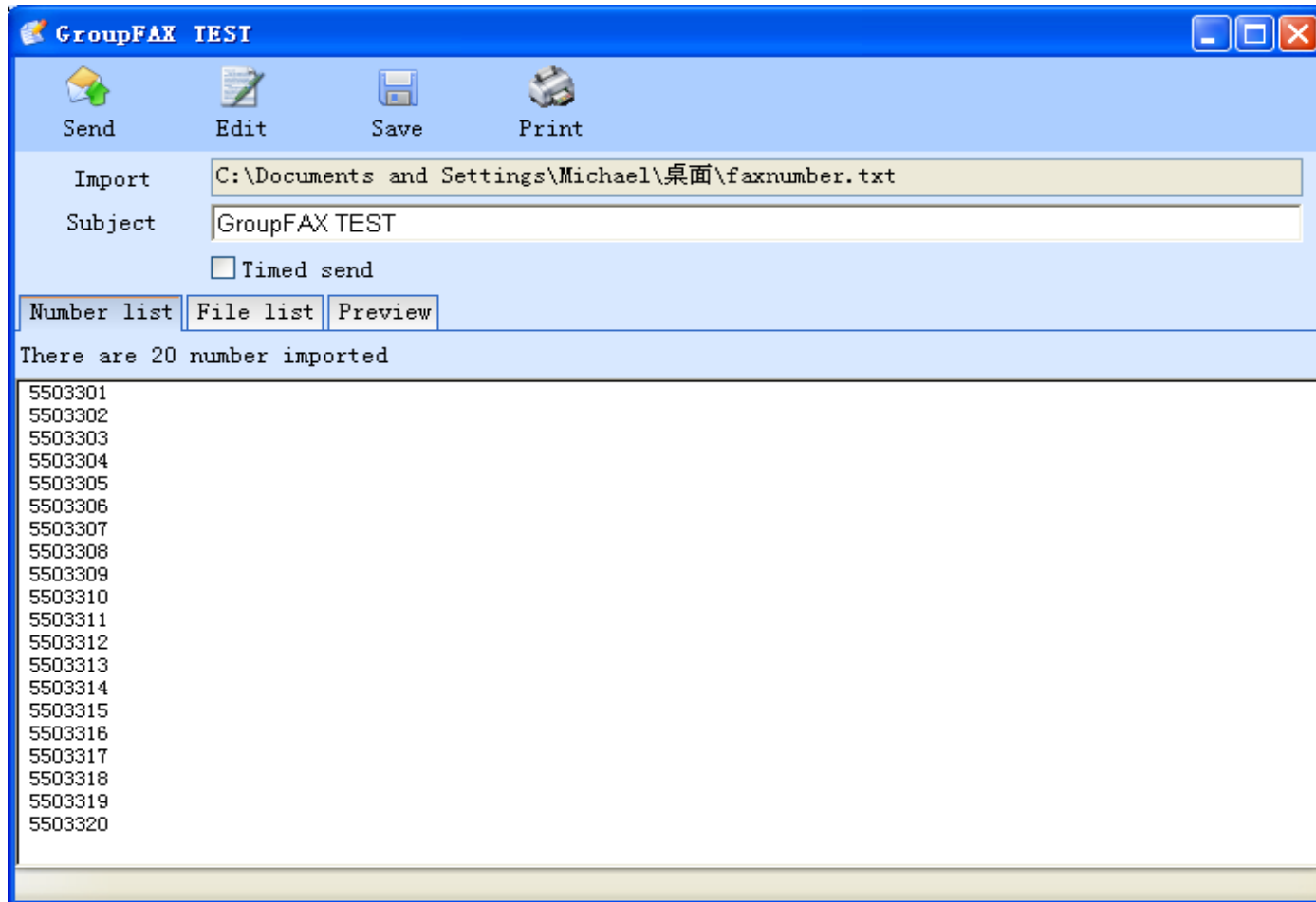
- ◆ Can communicate by phone before FAX





Main Features of BizFAX

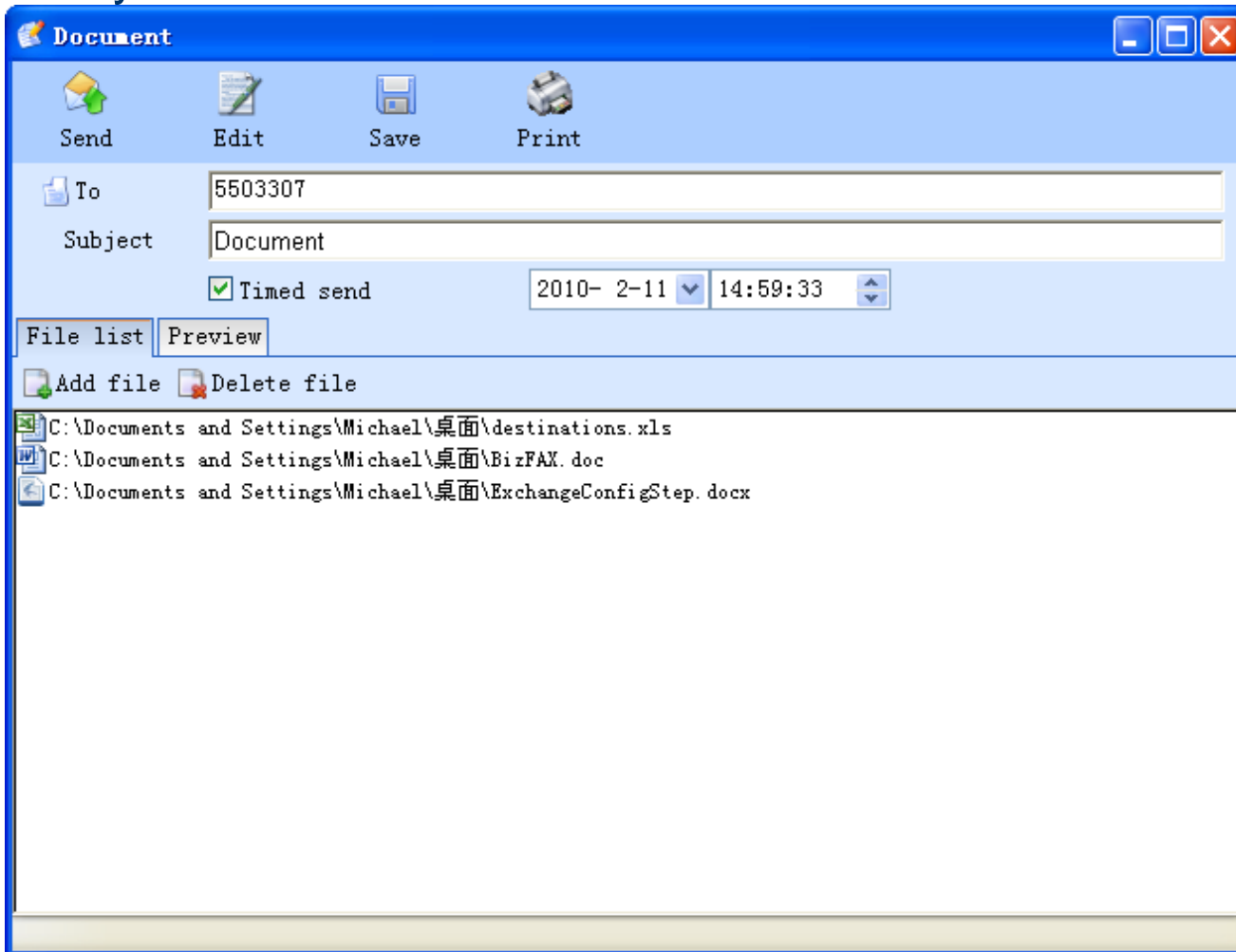
◆ Group Fax

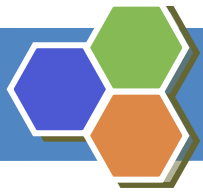




Main Features of BizFAX

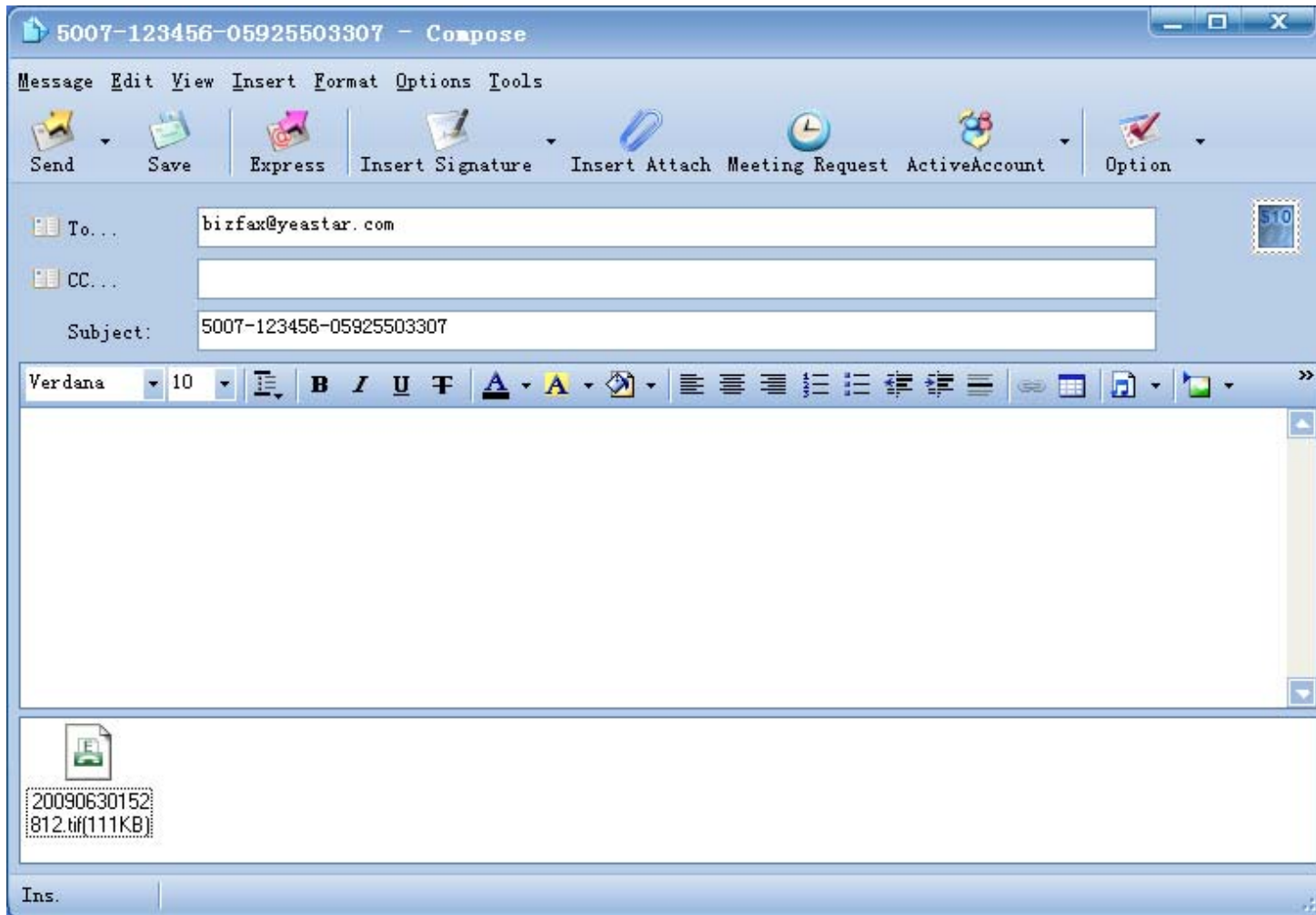
◆ Delayed Fax Send





Main Features of BizFAX

◆ Perfect integration with email system





Main Features of BizFAX

- ★ Can communicate by phone before FAX
- ★ Fax Arrival/Out Notify
- ★ Fax Searches
- ★ Fax Sort Management
- ★ Fax Auto Backup
- ★ Customizable Fax Page Header
- ★ Customizable IVR
- ★ Address Management
- ★ Electronic Signature
- ★ Fax Status Monitor
- ★ Remote Check/Send FAX
- ★ SMS to mobile





Conclusion

MyPBX

BizFAX

BizPBX





Thank You!

