

Business High Definition Phone JIN401







Lite Desktop Phone JIN201



Operator Special JIN211

## **Benefits**

Powerful function, more than 300 features.

Easy to use, both key broad and web page can make setting.

10 years experience in IP telephony area.

Traditional phone Transformers, make new IP phone from your traditional phone model.

## **IP Phone Line**

Type	JIN211	JIN201	JIN202	JIN401
Appearance				
IAX	•	•	•	0
2 Ethernet port	O, 1 port	•	•	•
Router	0	0	•	•
10 languages	0	0	•	•
Softkey	0	0	•	•
Power over	$\circ$	$\circ$	$\circ$	
Ethernet	O	O	O	•
Sip lines	2 sip/ 1 IAX	2 sip/ 1 IAX	$2 \sin + 1 IAX$	5 sip
EarPhone	0	0	0	●RJ-9 and 3.5"
BLF	0	0	0	•

## **Specifications**

Interface				
WAN /LAN	10/100M Ethernet uplink port			
Protocol				
VOIP control protocol	SIP 2 lines / 5 lines*, IAX *			
Voice codec	G.711A, G.711U, G.729a/b, G.723,G.722,G.722.1, G.726 etc.			
SIP	support SIP domain, SIP authentication (none, basic, MD5), DNS name of server, Peer to Peer			
	support Pubic & Private server. Can connect to ISP and Private SIP server at the same time			
	support dual public server			
Network	WAN/LAN: Bridge model, Route model *			
	Support PPPoE for xDSL , DHCP Client on WAN			
	Support SNTP Client, Qos, 802.1P, DiffServer, VLan for data and voice.			
Other characteristics				
Voice feature	Echo cancellation: Support G.168, and Hands-free can support 96ms			
	Support Voice Gain Setting, Jitter Buffer, VAD, CNG, call forward, and Peer to Peer			
Value-added service	SIP application: support Call forward/transfer/holding/waiting			
	Call control features: Flexible dial map, support Hotline, Empty calling No. Reject service,			
	Black list for reject authenticated call, No disturb, Caller ID.			
	MWI , 3 way calling.			
Phone book	Incoming calls, missed calls, outgoing calls.			
DTMF	Support SIP info, DTMF Relay, RFC2833			
Configuration method	WEB browser or telnet			
Maintenance and Management	Support Boot Monitor			
	Can upgrade firmware through boot monitor			
	Can configure through Web, keypad, Telnet			
	Can upgrade firmware and configuration file through HTTP, FTP, TFTP			
	Can Support Syslog			
Physical specification	<u> </u>	1	1	
Туре	JIN201 / JIN211	JIN202	JIN401	
Adapter (Input/Output)	Input: 100 ~ 240VAC 50-60Hz , Output: +5VDC,		, 1000mA	
Power Consumption	Idle: 1.4W/ Active: 1.8W		Idle: 2.5W/ Active: 2.8W	
LCD Size	3 inch (74 x 28mm)	3 inch (74 x 28mm)	53 x 70 mm	
	Segment LCD.	Graphic LCD	Graphic LCD	
Weight	0.94kg		0.99kg	
Chipset	Broadcom Chipset, Flash 2M,	Broadcom Chipset, Flash 4M,	Broadcom Chipset, Flash 4M,	
	SDRAM 8M.	SDRAM 16M.	SDRAM 16M.	
Dimension (WxHxD)	295x205x75mm		290×315×75mm	