

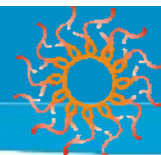
GSM/WiFi Dual Mode Phone



Product Data

- GSM Tri-band (900/1800/1900MHz)
- 1.8inchh TFT LCD (QCIF+)
- WiFi SIP phone
- Bluetooth A2DP
- 1000 records of phone book
- Speaker phone
- 64 Polyphonic ring tone generator
- 1.3M Pixel CMOS Camera
- MP3 Player
- MicroSD external memory
- Camcorder
- Voice recorder
- JAVA MMIDP 2.0
- Browser
- E-mail POP3/IMAP
- IEEE8002.11bg
- IEEE8002.11i (WPA2)
- SIP (RFFC3261)
- NAT Traversal

With VoIP features in the tri-band GSM phone, help business users and home users to enjoy the VoIP service without extra equipment. Clear voice and high sensitivity of the WiFi access which makes people call VoIP just like GSM phone. Compact size but rich features will be the best choice of the VoIP CPE devices.



Feature	
Form Factor: Bar Type	External Memory: MicroSD
Screen: 1.8" TFT LCD	JAVA: MIDP2.0
Phone function: Triband GSM Phone & WiFi SIP phone	Ringtone: 64 Polyphonic or MP3 downloadable ringtone
Camera: 1.3M Pixel CMOS sensor	Internet Browser: WAP
Multimedia: MP3 Player	E-Mail: POP3/IMAP4
Phonebook capacity: 1000 records	Bluetooth: A2DP
WiFi Security: WPA2	

Specification

GSM:	Display:	Hardware Basic:
Triband (GSM-900 DCS-1800 PCS-1900)	1.8" TFT LCD with 262k colors	Talk time: 240min (GSM Mode), 160mins (VoIP Mode)
GPRS Class 10	Resolution: QCIF+ (176x220 pixel)	Standby time: 180hrs (GSM Mode), 150hrs (VoIP Mode)
Vocoder: HR/FR/EFR/AMR	LCM Luminance: 150cd/m2	Battery Capacity: Lithium 1000mAh
WiFi VoIP Phone:	Multimedia:	Antenna type: embedded antenna
WiFi : IEEE802.11b/g	Audio Format: MP3, AAC, AAC+	Build-in Storage memory: 64MB
Protocol: SIP RFC3261	Melody: 25 selectable melodies	Ring-in type: melody or vibrator
Vocoder: G.711ALaw/ G.711uLaw/ G.726(24/32kbps)/G.823.1/G.729	Video player/recorder : MPEG4, H.263, 3GPP	Camera:
	JAVA: MIDP 2.0+ JSR185	Resolution: Small/ Middle/ Large(1280x1024Pixel)
	Application: picture, ringtone, calendar, game	Sensor: CMOS 1.3M Pixel
		Other: Low Lux photo

Environment

Dimension: 105(L)x45(W)x15(T) mm	Environmental Operating temperature: 0~40°C Storage temp: -20~60°C Operating humidity: 20%~80%	Certification Compliance FCC Part 15 Class B CE Class B EN60950
Weight: 89		