# WIFI Genius X1+ SIP Cordless Phone



WiFi Genius X1+ WIFI SIP cordless phone with video support and Bluetooth, based on a mobile platform, with seamless roaming between access points and flexible power management for long standby & talk time.



# WIFI Genius X1+ SIP Cordless Phone

## **Highlights**

- High compatibility to most WIFI network to transmit SIP voice
- · Long standby and talk time

### **PHONE FEATURES**

- Belt Clip
- 2 VoIP accounts
- Video display (one way video)
- · Bluetooth or 3.5mm headset socket
- · Call hold, mute, DND
- Call forward, call waiting, call transfer, Redial, 3-way conferencing
- Direct IP call without SIP proxy
- · Ring tone selection
- · Set date time manually or automatically
- Text message over SIP
- 1500mAH battery

#### **AUDIO FEATURES**

HD voice: HD handset, HD speaker CodecG711 A/ $\mu$ , G729, GSM, Ilibc, G722, OPUS, Speex DTMF: In-band, Out-of-band (AFC 2833) and SIPINFO DTMF: In-band, Out-of -band (AFC 2833) and SIPINFO Full-duplex hands-free speakerphone with AEC

VAD, CNG, AEC, PLC, AJB, AGC

#### MANAGEMENT

Configuration: browser/phone/auto-provision Auto provision via TFTP/HTTP/HTTPS for mass deploy BroadSoft device management Phone lock for personal privacy protection Reset to factory, reboot, System log

#### Wi-Fi

IEEE 802.11 b/g/n, IEEE 802.3, IEEE 802.3u Frequency from 2.4GHz to 2.483GHz Data rate Speed up to 300Mbps Channel bandwidth: 20MHz/40MHz

Handset dimensions: 153mm H x 55mm W x 17mm D



WIFI



**TFT Colour LCD** 



SIP







Loud ring and speaker

#### **NETWORK AND SECURITY**

Wi-Fi client

WAN supports static IP, dynamic IP NAT&NAPT with VPN pass-through Virtual Server

Automatic receipt of IP address with DHCP Server Security through WEP, WPA-PSK, WPA2-PSK, WDS and build-in firewall Simple handling and management over web interface

SIP v1 (RFC2543), v2 (RFC3261) NAT transverse: STUN mode

Proxy mode and peer-to-peer SIP link mode

IP assignment: static/DHCP/PPPoE

HTTP/HTTPS web server

Time and date synchronization using SNTP UDP/TCP/DNS-SRV(RFC 3263)

SRTP for voice





#### **Active Online**

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