Technical Specifications

Network Protocols IPv4, TCP, UDP, DHCP, STUN, PPPoE

NAT STUN and NAT Keep Alive

Voice Codecs G.711 A/µ-Law,G.722(Wide band)

G.729AB, G.723,G.726

Call Progress Tones Dial Tone, Ring Back Tone, Busy Tone, Error Tone

Quality of Service Layer 3 DIFFServ and TOS

Wi-Fi Standard IEEE 802.11 b/g

Wi-Fi Security 64/128-bit WEP data encryption

Wi-Fi Protected Access (WPA/WPA2-PSK)

Network Management & Provisioning Web based Local/Remote Management

VoIP Security SRTP and TLS

Hardware Interfaces

Handset Interface RJ12

Headset Interface Standard Headset Jack

3.5mm Mini jack

Ethernet Ports (Data Network) Dual Base 10/100 Fast Ethernet

1 LAN Port (RJ45) for Network

1 PC Port (RJ45) for PC Connectivity

Speaker Full-duplex, Wideband Hands-free Speaker Complying to IEEE 1329A Standard

LED Indications 1 Ringer LED

5 Single Color LED's for fixed function keys

6 Dual color LED's for DSS Keys

Power Supply

Input Universal Power Adaptor – 5V/2A

Power over Ethernet (PoE) 802.3f(Optional)

Power Consumption 5W (Typical)

Mechanical

Material ABS Plastic

Installation Mounting Wall and Table-Top(35° &55°)

Colors Black and White