SMCWTVG
Wireless Travel Voice Gateway

OVERVIEW
The SMCWTVG integrates the function of a wireless gateway and a VoIP ATA into a compact device. The SMCWTVG is a high speed broadband router that is capable of delivering internet access to several users via the NAT function. The wireless feature can be used in three different operating modes. It can function as an 802.11b/g access point providing service to wireless clients, a wireless client itself for PC connections to other Wi-Fi networks, and as a wireless router. All these features combined make this the perfect accessory for any corporate or business traveler.

Integrated wireless ensures this device can provide wireless mobility for each user connecting to the SMCWTVG.

Advanced WPA2 and WEP encryption protects a user's privacy when using public hotspot networks or in a hotel environment. In addition to encryption, the SMCWTVG supports SSID broadcast disabling.

For VoIP users the SMCWTVG provides the option to connect an analog phone into the FXS interface for lower cost telephone calls. Combined with either a VoIP service, or VoIP access to your corporate LAN, users can now make voice calls over the internet. And, with the Built-in PSTN pass-through port users have the ability to place or receive calls via the traditional phone provider without difficulties.

FEATURES | BENEFITS
---|---
Full VoIP Support | VoIP technology provides users the capability of voice communication over IP networks (Internet).
Integrated 802.11b/g Wireless | Wireless Access point mode is used for providing wireless client access. Client mode allows the SMCWTVG to connect to another wireless access point within range.
Easy Setup and Installation | The easy-to-use setup wizard will help you to install the SMCWTVG with just a few easy clicks.
Built-in Security for wireless and wired users | Gateway features like Network address translation (NAT), SPI firewall and VPN pass-through provide the capability of constructing secure networks. Advanced WPA2 and WEP encryptions will ensure the users privacy while using the wireless functionality of the SMCWTVG.
TECHNICAL SPECIFICATIONS

PORT
- One Wan 10/100 BaseT Ethernet Connection to a ADSL/ Cable modem
- One LAN 10/100 BaseT Ethernet connection to connect to a PC
- RJ-11 voice interface, FXS for connecting to a standard analog telephone
- RJ-11 voice interface, FXO for receiving calls on your regular PSTN line

GATEWAY FEATURES
- NAT/NAPT
- DHCP
- PPPoE
- Static IP

NETWORKING
- DNS
- DNS Relay
- Dynamic DHC
- Syslog
- Virtual DMZ
- Virtual Server
- VPN pass-through
- L2TP
- PPTP
- IPSec
- UPnP
- SNTP
- QoS
- 2 Priority levels
- QoS supports DSCP
- B02.1x
- EAPTLS

SECURITY
- SPI Firewall
- DoS attack Protection:
- IP Spoofing
- Land Attack
- Ping of Death
- Smurf Attack
- TCP null scan
- SYN flood
- ICMP defect

WIRELESS FEATURES
- Wireless: IEEE 802.11b/g
- 3 modes
- AP mode
- Router mode
- Client mode
- QoS: 802.11e (WMM)

VOIP FEATURES
- Voice signaling protocol: SIPv2
- Voice Codec
- G711a-law/law
- G726
- G729A/B
- Voice quality
- VAD (Voice Activity Detection)
- CNG (Comfortable Noise Generation)
- Echo Cancellation (G.165/G168 echo canceller)
- Adaptive Jitter Buffer
- DTMF tone detection and generation
- Call Progress Generation
- Custom Tone Generation
- Call features
- Call transfer

- Call waiting/Hide/Retrieve
- 3-Way conference Call
- Call Id Number & Names
- Call-ID block
- T.38 Fax Relay
- Dial Plan (E.164 Dialling Plan)
- Do not Disturb Setting
- Speed Dial
- Call Return
- Call Forwarding No answer/Busy/all
- Distinctive Ringing

PERFORMANCE
- RF output power
  - 802.11b: 16dBm
  - 802.11g: 14dBm
- RF data rate (automatic fall back)
  - 802.11b: 1/2/5.5/11Mbps
  - 802.11g: 6/9/12/18/24/26/48/54 Mbps

DIMENSION
- 247 mm X 107.5 mm X 78.67 mm (HxWxD)

POWER SUPPLY
- Input AC:100-240V 0.3A 50-60Hz

ENVIRONMENT
- Temperature: IEC 68-2-14
- -10°C to 50°C (standard operating)
- -40°C to 70°C (non-operation)
- Humidity 5% to 95% (non-condensing)
- Vibration: IEC 68-2-36, IEC 68-2-6
- Shock: IEC 68-2-29
- Drop: IEC 68-2-32

EMISSIONS/SAFETY
- Safety: UL/ULC (UL60950) CB EN60950
- EMC: FCC part 15B class B, FCC part 15C FCC part 68, CE EN55022 Class B
- EMS: CE EN55024, CE EN 300328, CE EN301489

MANAGEMENT
- Web-based management
- Firmware Upgrade Via HTTP Web Interface

Contact

SMC Networks Asia Pacific
1 Coleman Street, #07-09
The Adelphi
Singapore 179803

Check www.smc-asia.com for your country contact information