

# Smart Residential VoIP Analog WiFi Telephone Adapter

**Model S-WTA** 

Take advantage of low-cost VoIP services without sacrificing existing Internet access and connectivity. The S-WTA offers dual channel VoIP, broadband routing and integrated WiFi for a complete residential TriplePlay Ready voice and data solution.

### **Voice & Data Connectivity**

2-call voice & fax FXS ports, 4-port LAN Ethernet switch, 1-port WAN Ethernet and integrated 802.11g WiFi

# SIP signaling

Deploy into any multimedia, interactive, or voice network with softswitch certified and tested call & session signaling.

# **Advanced Security**

Integrated firewall/statefull inspection firewall, denial-of-service protection and NAT/DMZ. Wireless security offers WEP, WPA, WPA2, and 802.1x wireless security support.

## Triple Play Ready

Complete Triple Play multimedia and IPTV support with IGMP snooping and proxy. Integrated QoS for ensured voice, data, and multimedia quality.

### **Multiple Codecs**

Toll quality and low-bandwidth CODECs. T.38 and fax-bypass features for solid multiuse interoperability.

### **Service Provider Solution**

Single tightly integrated solution perfect for provider-based competitive calling and bundled data services.

he Patton® Residential Smart WiFi Telephone Adapter (S-WTA) delivers connectivity with cost savings for residential and SoHo users. It combines two channels of standards-based VoIP with an integrated broadband WiFi router.

The S-WTA offers dual two-wire FXS phone ports for standard telephones or fax machines. With softswitch-certified SIP signaling, the S-WTA provides seamless toll-quality access to lowest cost VoIP services.

The integrated broadband router enables you to connect to any Ethernet-based WAN such as ADSL, cable or fiber services.

The integrated 4-port 10/100 LAN switch easily connects all of your networking devices.

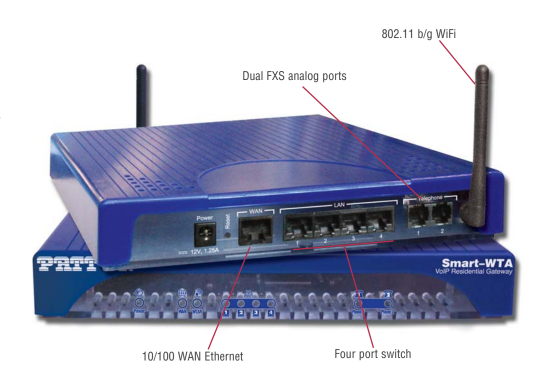
The integrated 802.11 WiFi offers b, g and Super G wireless connections automatically for highest throughput and maximum compatibility.

Wireless WPA security with NAT, firewall/ statefull packet inspection and denial-of-service support helps keep your network secure and your phone bills low.



Special Rates Availabl Call for Details

Visit www.patton.com for more information.





# Remote Office/Branch Office Voice Extension and Access diagram



# **Specifications**

### **Voice Connectivity**

Two FXS 2-wire loopstart, RJ-11 • 5 REN • EuroPOTS (ETSI EG201 188) • Programmable AC impedance, feeding, & ring voltage; on-hook voltage 50Vrms nominal • Caller-ID Type-1/2 FSK and ITU V.23/Bell 202 generation.

### **Voice codes**

G.711 A-Law/µ-Law (64kbps)

### **Voice Processing**

G.726 ADPCM; G.723.1 (5.3 or 6.3 kbps); G.729abe • G.168 echo cancellation • SIPv2 • DTMF detection & generation • Carrier tone detection & generation • Silence suppression & comfort noise • Configurable dejitter buffer • Configurable tones (dial, ringing, busy) •

Configurable transmit packet length • RTP/RTCP (RFC 1889)

### **Fax and Modem Support**

G.711 transparent fax • Fax over IP (FoIP) • T.38 fax relay (9.6 k, 14.4 k)

### **IP Services**

Complete IPv4 router; DHCP server, PPPoE, NAT, DMZ with configurable SPI firewall and DoS protection • DiffServe/ToS set for queue per header bits • Pocket policing discards excess traffic • 802.1p/Q VLAN support with 4096 IDs • AES/DES/3DES encryption options

### **Connectivity**

**WAN**: Single 10/100 Ethernet RJ-45 **LAN**: Four RJ-45 switch ports

Integrated WiFi: Dual diversity antenna. LAN switched with full country channel selection (US, Canada, Japan, Euro) at 2.4Ghz; autorate .speed from 1–54 Mbps with Super-G burst support to 108 Mbps. Up to 23 dBm transmit power. Data rate 54 Mbps.

### **Voice Routing—Session Router**

Local switching; Interface huntgroups • Routing criteria

### Management

HTTP/CLI with local console and remote Telnet/SSH access • TFTP configuration & firmware loading • SNMP v1 agent (MIB II and private MIB) • Built-in diagnostic tools (trace, debug)

### **Operating Temperature**

32-104°F (0-40°C)

### **Humidity**

5-80% (non condensing)

### Power

100-240 VAC (50/60 Hz)

### **Power dissipation**

W

### **Compliance**

EMC compliance: EN55022 and EN55024
• Safety compliance: EN 50950 • CE compliance • FCC Part 15 Class A

# **Ordering Information**

**S-WTA/EUI**: 2-Port FXS VoIP Telephony Adapter with Broadband Router and Integrated 802.11b/g WiFi; 100–240 VAC external power supply

PE-Inalp Networks Private Ltd

PATTOR®

Old No. 14 and New No.6, Brahadambal Road, Nungambakkam High Road Chennai: 600 034, India Phone +91 44 45490395/6/7 Fax +91 44 4549.0394 Email sales@patton.co.In Web www.patton.co.In Patton-Inalp Networks AG



Meriedweg 7
CH-3172 Niederwangen
Switzerland
Phone +41 (31) 985 25 25
Fax +41 (31) 985 25 26
E-mail sales@lnalp.com
Web www.inalp.com

Patton Electronics Co.



7622 Rickenbacker Drive Gaithersburg, Maryland 20879

Phone +1 301 975 1000 Fax +1 301 869 9293 E-mail sales@patton.com Web www.patton.com

# 07MSWTA-DS2

Patton is a registered trademark of Patton Electronics Company in the United States and other countries.