

# Patton SmartNode 5480 Session Border Router (Without Transcoding) - SN5480/0P/EUI



Product Name: Patton SmartNode 5480 Session Border Router (Without Transcoding) - SN5480/0P/EUI

Manufacturer: Patton Inalp Model Number: SN5480/0P/EUI

Patton SmartNode 5480 Session Border Router (Without Transcoding) - SN5480/0P/EUI The Patton SmartNode 5480 Session Border Router (Without Transcoding) is a high performance solution that bridges a wide range of IP PBX products to their service providers, ensuring security and a high level of efficiency in the VoIP network.

Patton SN5480/0P/EUI Key Features

� VoIP Transcoding Capacity

� IP Routing RIP

� QoS and Security Deliver

� 10/100/1000 Ethernet

ï¿⅓ Proprietary Software

ï¿1/2 Flexible mounting options

Connecting the Enterprise's LAN to an Internet Telephony Service Provider (ITSP), the SN5480 creates a single conduit for multimedia components including voice, video and data. The SmartNode 5480 Series also comes with IPv6 upgradeable hardware.

Patton SmartNode SN5480/0P/EUI - Technical Specifications Capacity

ï¿1/2 64 Simultaneous Transcoding Channels

Voice Connectivity

ï¿⅓ Signalling support

ï¿⅓ SIP Registrar

ï¿1/2 SIPv2, H.323v4

Voice Processing

ї $\rlap{\i}2\%$  Codec G.711 a-law/mu-law, G.723, G.729ab,

� G.726, G.727. T.38 fax relay (9.6 k, 14.4 k)

 $\ddot{\imath} \dot{\varsigma} \frac{1}{2}$  G.711 transparent fax and bypass

ï¿1/2 128 ms echo cancellation

IP Routing

� IP access router

� DHCP Client & amp; Server

7;⅓ RIPv2 گزة

ï¿⅓ BGP

VRRP

� Packet fragmentation

تزير Firewall

� NAT/NAPT RFC 1631

ï¿.1/2 Access Control Lists

تز½ DMZ port

ï¿⅓ IPsec VPN (Option)



# Patton SmartNode 5480 Session Border Router (Without Transcoding) - SN5480/0P/EUI

#### Quality of Service

� Voice priority

ï¿1/2 DownStreamQoS™

� Traffic management, shaping and policing

ï¿1/2 IEEE 802.1p, TOS, DiffServ labeling

آذًا½ IEEE 802.1Q, VLAN tag insertion/deletion (4096 VLAN IDs, multiple VLAN support)

## Management

ī సై Web/HTTP, CLI with local console and remote Telnet access

i¿1/2 HTTP/TFTP configuration & amp; firmware loading

ï¿1/2 SNMP MIB II and product MIB

រ៉េះ Secure autoprovisioning for both firmware and unit/subscriber configuration

تزار Built-in diagnostic tools (trace, debug, call generator)

### Temperature

� Temp: 32–104°F (0–40°C)

Humidity

� Humidity: Up to 90% (non condensing)

Power

ï¿1/2 100–240 VAC (50/60 Hz)

Power consumption

%¿1 ½1 %%

### **Please Enquire**