

## UNIVERGE® SV8000 Series InRouter

Fulfilling the promise of UNIVERGE®360

The InRouter offers an intelligent, all in one networking and monitoring solution for NEC communications servers. It combines multiple voice and data features into an in-skin converged networking router. The InRouter includes a single T1 WAN interface or a single Ethernet WAN and an integrated 4 port managed Ethernet switch with VLAN support.

### Feature-Rich and Secure

The InRouter is packed with features including:

- A VoIP application layer gateway (SIP) that resolves Network Address Translation (NAT)/firewall traversal issues
- VoIP-aware VPN/Firewall
- DHCP server
- NAT/Port Address Translation (PAT)
- Management for HTTP, HTTPS, SSH, Telnet, SNMPv1 and V

### At a Glance

- An in-skin solution for UNIVERGE SV8100 and SV8300 Communications Servers
- · Feature-rich and secure
- Superb Quality of Service
- Simplified troubleshooting

The InRouter also includes security features such as IP Security (IPsec), Stateful Packet Inspection (SPI) firewall, and an optional media-aware Application Layer Gateway (ALG).

# An In-Skin Solution for SV8100 and SV8300 Communications Servers

The InRouter is an in-skin solution for your converged network appliance needs. It is a data router, Ethernet switch, firewall, and VoIP Application Layer Gateway (ALG) with a single management interface. The InRouter delivers reliability and performance.

### Superb Quality of Service

The InRouter provides excellent Quality of Service (QoS) through:

- Packet prioritization
- Priority queuing
- Data traffic shaping for VoIP calls
- Differentiated Services (DiffServ) marking/policing

### Simplified Troubleshooting

The InRouter passively monitors call quality for issues such as jitter and latency while it compiles Mean Opinion Score (MOS) statistics. It can isolate LAN/WAN problems from the router and also includes additional diagnostics such as TCPdump, PING and Traceroute.



Interfaces		
T1 WAN:	1	
Framing:	ESF/D4	
Line coding:	B8ZS/AMI	
Line Build Out:	0,7.5,15db	
Connector:	RJ45	
PPP:	Yes	
Frame Relay:	Yes	
HDLC/cHDLC:	Yes	
Ethernet WAN:	1	
Auto-sensing:	Yes	
10/100 Mbps:	Yes	
Duplex:	Full or half	
Ethernet LAN:	4	
10/100 Mbps:	Yes	
Duplex	Full or half	
Managed VLAN:	Yes	
Loop Start:	Yes	
USB ports:	2	
Console Connector:	DB9 Male	
Security		
SPI firewall		Yes
VoIP protocol aware firewall		Yes
Dynamic network address translation	Dynamic network address translation	
Static network address translation		Yes
Static network address translation	ı	Yes Yes
Static network address translation  Port address translation		
		Yes
Port address translation		Yes
Port address translation  Denial of Service protection:		Yes Yes
Port address translation  Denial of Service protection:  • SYN flood		Yes Yes Yes
Port address translation  Denial of Service protection:  • SYN flood  • UDP flood		Yes Yes Yes Yes Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood		Yes Yes Yes Yes Yes Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood		Yes Yes Yes Yes Yes Yes Yes Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management  3DES		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management  3DES  AES		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management  3DES  AES  SHA-1		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management  3DES  AES  SHA-1  MD-5		Yes
Port address translation  Denial of Service protection:  SYN flood  UDP flood  ICMP flood  Fragment flood  IPSec  IKE key management  3DES  AES  SHA-1  MD-5  IPSec Hardware acceleration		Yes

Passive Call Quality Monitoring			
Per call statistics	Yes		
LAN side measurements	Yes		
WAN side measurements	Yes		
Mean Opinion Score (MOS)	Yes		
Bad MOS score alarms	Yes		
Below threshold MOS counters	Yes		
MOS Degradation due to network impairments	Yes		
Jitter	Yes		
Packet loss	Yes		
Consecutive lost packets	Yes		
Total # of RTP packets received	Yes		
Sum of received & expected packets	Yes		
Out of sequence packets	Yes		
Average packet loss burst length	Yes		
Estimated jitter buffer delay	Yes		
Estimated jitter buffer packet discard rate	Yes		
Probability of degradation due to:			
LAN congestion	Yes		
Router congestion	Yes		
Traffic Management/QoS/Routing			
Class-based queuing	Yes		
Class-based queuing Prioritization on IP	Yes Yes		
Prioritization on IP	Yes		
Prioritization on IP Prioritization on VoIP Protocol	Yes Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping	Yes Yes Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth	Yes Yes Yes Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management	Yes Yes Yes Yes Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management	Yes Yes Yes Yes Yes Yes Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control	Yes Yes Yes Yes Yes Yes Yes Yes		
Prioritization on IP Prioritization on VoIP Protocol Traffic shaping Guaranteed bandwidth Upstream bandwidth management Downstream bandwidth management VoIP call admission control Diffserv marking	Yes		
Prioritization on IP Prioritization on VoIP Protocol Traffic shaping Guaranteed bandwidth Upstream bandwidth management Downstream bandwidth management VoIP call admission control Diffserv marking Diffserv policing	Yes		
Prioritization on IP Prioritization on VoIP Protocol Traffic shaping Guaranteed bandwidth Upstream bandwidth management Downstream bandwidth management VoIP call admission control Diffserv marking Diffserv policing IP routing	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support  VLAN - 802.1Q	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support  VLAN - 802.1Q  System Services	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support  VLAN - 802.1Q  System Services  DHCP server	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support  VLAN - 802.1Q  System Services  DHCP server  Local TFTP/FTP server	Yes		
Prioritization on IP  Prioritization on VoIP Protocol  Traffic shaping  Guaranteed bandwidth  Upstream bandwidth management  Downstream bandwidth management  VoIP call admission control  Diffserv marking  Diffserv policing  IP routing  Secondary address/sub-interface support  VLAN - 802.1Q  System Services  DHCP server  Local TFTP/FTP server  Automatic TFTP/FTP download on restart	Yes		

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