

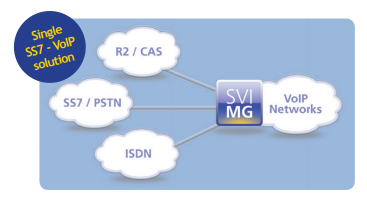
Leading edge SS7 and VoIP products with world class installation and support services to deliver carrier grade telecom products worldwide

SVI-MG 8000

SS7 Media Gateway

The SVI-MG 8000 is the flagship product in the SVI-MG range providing for the largest deployments with full dual redundancy as standard.

A single, one-stop SS7 to VoIP product solution offering full SS7 to SIP/H.323 signalling interconnect and TDM Voice/Data conversion to industry-standard VoIP Codecs. Providing for larger scale deployments and offering OC-3/STM-1/DS3 support alongside standard E1/T1 interfaces.



This high end gateway allows carriers, ISPs and service providers to add VoIP network breakout to legacy SS7, ISDN, CAS and R2 networks.

Benefits

Where competing media gateways only provide lower layer access to the PSTN network especially for SS7 interconnect, the SVI-MG SS7 Media Gateway provides full call control routing for SS7 traffic without the need for third party media gateway controllers or protocol converters.

Provides as standard a fully featured onboard and remote management interface, powerful routing engine and built in security with a range of industry standard interfaces i.e. RADIUS, SQL to allow easy integration into clients existing routing and billing network infrastructure.

The SVI-MG offers a feature rich gateway platform providing call progress tones, voice announcements. Bolt-on options include an integrated wholesale billing platform, SIP registration database, and a fully featured Call-Back service.

The MG has been deployed worldwide and combined with Squire Technologies first class installation and support services allows new VoIP services to be delivered quickly, cost effectively and is offered in 3 models, 1000, 2000 and 8000 to satisfy client's deployment requirements and budget.

www.squire-technologies.com



- Comprehensive web GUI/CLI interface
- Scales from 8E1 to 1000 E1/T1
- Support for STM-1/OC3/DS3/T3
- SIP, H.323, SIP-I, SIP-T
- Support for wide range of industry standard VoIP Codecs
- SS7, ISDN, CAS, R2
- SIGTRAN
- Redundancy Support
- Optional integrated Wholesale Billing
- RADIUS support for 3rd party billing
- Intelligent Call Routing
- Network Management over SNMP
- Fully featured OA&M interface
- SIP Registration





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Technical Specifications

Physical Dimensions

- Physical Interfaces
 E1/T1 OC-3/STM-1/DS3/T3
- Scaling 8E1 to 1000E1 1 to 9 x STM-1 2 to 27 T3
- Upgrades
 8E1, 16E1
 1 x T3, 2 x T3, 3 x T3
 1 x STM-1
- Form Factor cPCI
- Chassis'
 1U, 2U, 5U, 8U & 11U cPCI

SS7 Dimensions

- SS7 Signalling links 128
- · Originating Point Codes OPC 32
- Destination Point Codes DPC 1024
- Linksets 128
- A, F link support Yes

PSTN Supported Protocols

- SS7 ANSI, ETSI, ITUT and over 50 variants
- ISDN ETSI, ITUT, ANSI and country/ switch variants
- CAR/R2 MF-R1, MFC-R2 with many country variants

VoIP Supported Protocols

SIP Version 2

H.323

- SIP-T
 RFC 3372 Session Initiation Protocol for Telephones (SIP-T)
- SIP-I ITU Q.1912 for ISUP/C7-to-SIP inter working
- ITU Version 2 and 4 Fast and Slow Start Gateway and Gatekeeper interconnect
- SIGTRAN M3UA, M2UA, M2PA, IUA

VoIP Media

- Voice Coders
 - G.711, G726/G727, G723.1, G.729 A/B,Linear PCM, GSM-FR, MS-GSM, OKI ADPCM, NetCoder, G.728, G.729E, EVRC, QCELP, AMR, GSM EFR, ILBC
- Echo Cancellation G.165 and G.168 with 32, 64 or 128 ms tail
- Fax
 T.38 compliant group 3 fax relay, FAX over
 G711
- DTMF Packet and PSTN side detection and generation RFC 2833, SIP Info, H323 Event
- Call Progress tone, VAD, CNG, modem detection, jitter buffer, silence suppression

IP Management

• ToS/DiffServ support

Routing and Call Management

- Called/Calling Party Number
- Originating Route
- Time of Day / Week
- · Reattempt on alternative routes
- Call blocking
- Digit Manipulation
- Protocol Manipulation
- SQL Support for mySQL, PostgreSQL

Statistics

- Call statistics (Ingress, egress)
- ASR, PDD, ACD, QoS (native and SNMP)
- · CDR analysis

CNIAAT

• SNMP Version 2

Billing

CDR

CSV format for easy analysis Automated FTP upload

RADIUS

RFC 2139, 2138 Cisco VSA compliant

Integrated Wholesale Billing

System Logging

- Real time configurable logging levels
- · Detailed protocol debug
- · System and exception logs
- User and Admin history

Hardware Options

 Chassis options depending on customer requirements
 Delivered in 1U, 2U, 5U, 8U and 11U cPCI

Hardware High Availability chassis
-48 DC and 240 AC

- Environmental EN55022, EN55024, CISPR 22,
- 47 CFR 15 (ANSI C63.4: 1992)
- Safety

BSEN 60950, EN41003: 1998, IEC CB Scheme 1950 Third Edition

Support



Squire Technologies provides a range of post-sales support packages to meet client requirements and budget. These range from 6 months web and email support provided free of charge on all purchased products to dedicated 24/7 telephone support.

Visit www.squire-technologies.com

For further product information on SS7 VoIP products for carriers, operators and service providers, plus case studies and customer testimonials.



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