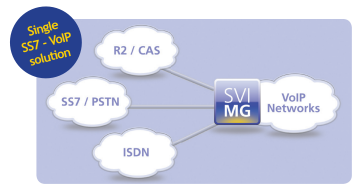


Leading edge SS7 and VoIP products with world class installation and support services to deliver carrier grade telecom products worldwide

## SVI-MG 2000

# SS7 Media Gateway

The Squire's SS7 Media Gateway provides 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.



This mid-range gateway allows carriers, ISPs and service providers to add VoIP network breakout to legacy SS7, ISDN, CAS and R2 networks. Providing for larger scale deployments and offering OC-3/ STM-1/DS3 support alongside standard E1/T1 interfaces allows client to rapidly deploy large scale VoIP services in legacy PSTN 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.



- Comprehensive web GUI/CLI interface
- Scales from 8E1 to 224 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
- 1+1 Redundancy Support
- Optional integrated Wholesale Billing
- RADIUS support for 3<sup>rd</sup> 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 224 E1/T1
   1 to 3 STM-1 interfaces
   1 to 9 T3 interfaces
- 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 country variants
- ISDN ETSI, ITUT, ANSI and country/switch variants
   CAS/R2

MF-R1, MFC-R2 with many country variants

#### VoIP Supported Protocols

- SIP Version 2
- SIP-T
   REC 3372 Session Initiation Protocol for
- Telephones (SIP-T)
- SIP-I ITU Q.1912 for ISUP/C7-to-SIP inter working
- H.323 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 length
- 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

#### SNMP

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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### Partners & Resellers

Squire Technologies are actively building partnerships globally.

Contact us for information about resellers in your country, or find out how to establish a channel partnership.

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