

*T*media™

# TMG3200 - TE 1+1

16 to 64 VoIP Gateway





The TelcoBridges *T*media 1+1 solution answers service providers' needs for high availability and redundancy. Our *T*media 1+1 solutions consist of three components:

- A standard Tmedia Unit
- A Tmedia +1 Unit
- And a Tmedia 1+1 patch panel

#### How the solution works...

When properly installed and configured, the standard *T*media unit acts as the primary (active) VoIP gateway and the *T*media +1 unit acts as the secondary (standby). The two devices communicate with each other via the VoIP ports and in the event of product malfunction; traffic is transferred from the active to the standby unit through the patch panel connection, without the need for human intervention.

Tmedia 1+1 solutions ensure redundancy in terms of: power redundancy, packet network redundancy and facility protection. The Tmedia TMG3200-TE+1 provides a highly available and redundant telecommunications system, consisting of 16 to 64 T1/E1s. You can increase the capacity of your TMG3200-TE and TMG3200-TE+1 through a simple field upgrade available in increments of 16 T1/E1s.

#### **Product Characteristics:**

- ✓ 2U VoIP gateway,
- ✓ 512 to 2048 VoIP channels
- ✓ SIP, SS7, ISDN PRI, E1 CAS R2, T1 CAS R1
- √ 16 to 64 T1/E1s
- ✓ Simple field upgrade by 16 T1/E1 and 512 VoIP channel increment
- ✓ Redundant AC or DC power supplies
- √ 1+1 Support

### **Ordering information**

Part #	Description
TMG3200-TE16	16 x T1/E1
TMG3200-TE32	32 x T1/E1
TMG3200-TE48	48 x T1/E1
TMG3200-TE64	64 x T1/E1

Each configuration is available in redundant AC or DC power.

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Tmedia TMG3200-TE, 2U VoIP gateway (Front View)

Tmedia TMG3200-TE 2U VoIP gateway (Back View)



## **Capacity and Voice Processing**

512 to 2,048 VoIP channels (simple field upgrade)

#### **PSTN** interfaces

16 to 64 T1/E1 (simple field upgrade) Independently configurable per port SCSI connectors to RJ48C patch panel

#### VoIP interfaces

Dual 100/1000Base-T, used separately or in bonding RJ45 connectors on rear of unit

#### Vocoding

Universal codecs: G.711, G.723.1, G.726, G.729ab, T.38 V.17, clear mode (RFC 4040)
Other codecs: G.722.2 (AMR-WB), G.728, G.729eg, iLBC, AMR, EVRC, GSM FR/EFR, T.38 V.34, QCELP

#### Fax/Modem/Data

T.38 fax relay (V.17 and V.34)
Automatic G.711 fallback, modem and data pass-through
Clear mode (RFC 4040)

#### DTMF relay

RFC 2833, SIP INFO Method, In-band

#### Echo cancellation

G.168 echo cancellation 128 ms echo tail on all channels simultaneously

#### Voice processing

Adaptive and programmable jitter buffer (20 to 200 ms)
Voice activity detection (VAD)
Comfort noise generation (CNG)

### Management interfaces

Single 100/1000Base-T for OAMP+T

1 RJ45 serial port with RS-232C adapter Supports virtual IP

### **Signaling**

Simultaneously supports any combination or all of the following signaling protocols:

#### SIP

Supported RFCs: 2327, 2833, 2976, 3204, 3261, 3262, 3263, 3264, 3311, 3323, 3325, 3326, 3372, 3389, 3398, 3515, 3551, 3555, 3578, 3581, 3665, 3666, 3764, 3891, 4028, 4694, 5806 SIP-I/SIP-T

#### **SIGTRAN**

M2PA, M2UA, M3UA, (IPSP, ASP, SG), IUA SCTP (raw IP and UDP) SS7 termination and/or relay supported Up to 64 M2UA / M2PA links Up to 20 M3UA peer server processes

#### SS7

Up to 64 MTP2 links (56, 64, n x 56/64 kbps, HSL) Multiple redundant MTP2 links
Up to 64 MTP3 originating point codes and linksets ISUP variants: ITU 92, ITU 97, ANSI 88, ANSI 92, ANSI 95, Q.767, Telcordia 97, ETSIv2, ETSIv3, China, Singapore, UK, Brazil, SPIROU, Japan NTT SCCP routing and global title transition

#### ISDN PRI

Q.931 ISDN PRI: NI-2, 4ESS, 5ESS, DMS-100, DMS-250, Euro ISDN, ETSI NET5 (France, Germany, UK, China, Hong Kong, Korea), NTT (Japan), Australia

#### CAS

MFC R1 (E&M, loop start user / network side) MFC R2 (standard ITU, Brazil, Mexico) Customizable protocol script files



## TMG-CONTROL (Embedded gateway control and management software)

#### **Embedded Call Control**

Call routing based on: trunk group, calling/called numbers digit manipulation, call cause code mapping Advance call routing: Priority, load sharing, route retry, Nature of Address (NOA) manipulation Programmable call routing: Access and manipulation of call parameters

RADIUS AAA (supports multiple RADIUS servers) NPA-NXX routing (over 100,000 table entries)

#### H.248 (MEGACO) Call Control

ITU-T H.248 versions 1 and 2 UDP, SCTP, IPSec transport DTMF and fax tone detection Call progress, DTMF and COT tone generation Call quality and inactivity alerts H.248 control port redundancy (supports virtual IP)

#### Session management and billing

SIP peer availability polling RTP inactivity monitoring, RTCP CDR generation (RADIUS AAA and text file) Integrated lawful intercept (ETSI ES 201 671 v.2.1.1)

### **OAMP+T** (Web-based Interface)

#### Operation & Administration

Status, configuration and management GUI Configuration change audit logging Access and user management SNMP V2, V3 GET, TRAPs and alarms

#### Maintenance

Automated system upgrade System backup, restore and copy Extensive system status display Multiple software version archive

#### Provisioning

Dynamic configuration changes Configuration validation Multiple configuration archive

#### Troubleshooting (TB Analytics)

Call Trace Test Call TB Sigtrace - Live Signaling Capture System Snapshot

## **Electrical characteristics** (Power Input)

90 to 260 VAC, 47 to 63 Hz, -40 to -60 VDC Redundant power supply option with dual power Maximum 170W power consumption

## Physical characteristics (Dimensions & Weight)

2U, 19" rack mount, 3.5" (88.9mm) H x 17.4" (442mm) W x 16" (406mm) D 20lbs (9.1kg)

## Regulatory compliance (UL/CSA 60950, CSA C22.2)

#### **EMC**

FCC Part 15:2009, Subpart B, CE Mark (EN55022:2006, Class A, EM60950, EN61000, ETS 300 386)

### **Environmental**

Operating temperature: 0 to +55 °C, 95% rel. hum. non-condensing

Storage temperature: -10 to +75 °C, 95% rel. hum. non-condensina

Designed to meet NEBS Level 3, RoHS compliant