

TMP6400 TDM/VoIP Development platform - T1/E1 or DS3 or OC3/STM-1



The TelcoBridges™ Tdev TMP6400 is a high-density telecom development platform that meets the needs of service providers looking to expand their value-added services (VAS), providing a cost-effective foundation for introducing new offerings while rapidly scaling to meet the needs of a growing subscriber base.

The TMP6400 provides capacity of up to 64 T1/E1 or up to 3 DS3 or 1 OC3/STM-11 interfaces, and up to 2048 universal VoIP channels.

Whether deployed on a wireline, wireless or VoIP network, the TMP6400 delivers seamless voice interoperability across TDM and IP networks. In addition, the TMP6400 builds on those capabilities with an advanced application platform for delivering ring-back tones, unified communications, pre-paid/post-paid calling, conferencing, fax-over-IP (T.38), voicemail, and other enhanced services to subscribers regardless of access protocol or device.

Leveraging TelcoBridges Toolpack™ software environment, and a choice of host deployment platforms, the TMP6400 provides the ability to rapidly develop and deploy applications that tie together real-time communications from the network with stored external data sources to provide unique subscriber-specific services.

Features & Benefits:

- Customisable
- Carrier grade
- Flexibility
- High-density
- High availability
- Stackable up to 16 units in a non-blocking switching system

TDev[™] TMP6400 Data Sheet

TelcoBridges TMP6400 is a highly customisable telecom development platform. You can customise your TMP6400 unit based on the following options:

- Type of **Power** (redundant AC or DC)
- **SS7** (# links from 1 to 64)
- SIGTRAN (None, Relay or Termination)
- IVR (128 to 2048 channels)
- TDM Interface (T1/E1, DS3, OC3/STM-1)
- Control options (Internal or none)
- VolP (none, or up to 4 mezzanines)
- SIP (Signalling Stack or none)
- Toolpack (software or none)
- ISDN (ISDN variants or none)

TelcoBridges Inc.

91 de la Barre, suite 01 Boucherville, QC J4B 2X6, CANADA

Sales +1.450.655.8993 **TB Support** +1.866.438.4703

> info@telcobridges.com www.telcobridges.com



Capacity and Voice Processing

PSTN interfaces

16 to 64 T1/E1 or 1 to 3 DS3 or 1 OC3/STM-1 with APS Independently configurable per port 2 BITS interfaces on DS3/OC3/STM-1 units

VoIP interfaces

Up to 4 Ethernet ports 100/1000Base-T RJ45 connectors on rear of unit Up to 16 different IP addresses Ethernet port bonding and 802.1q VLAN support

Vocoding

512 to 2048 VoIP channels with universal codecs
Universal codecs: G.711, G.723.1, G.726, G.729ab,
T.38 V.17, clear mode (RFC 4040)
Other codecs: G.722, G.722.2 (AMR-WB), G.728,
G.729eg, iLBC, AMR, EVRC, GSM

Fax/modem/data

FR/EFR, QCELP, T.38 V.34

T.38 fax relay (V.17 and V.34) Automatic G.711 fallback Modem and data passthrough, NSE, VBD support Clear mode (RFC 4040)

DTMF relay

RFC 2833/4733, SIP INFO method, in-band

Echo cancellation

G.168 echo cancellation128 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)

Voice recording and announcement playback

Up to 2048 channels (using optional IVR mezzanine or specially licensed VoIP channels)

High Availability & Redundancy

Power supply redundancy
IP port redundancy
Self-recovery software
Seamless software upgrade
Fault tolerant software
MTP2/SS7 links redundancy
M3UA/MTP3/ISUP redundancy
Configuration database redundancy

Tmedia 1+1 solution (optional)

The *T*media 1+1 solution extends the high-availability and redundancy features of the TMP6400

VoIP gateway redundancy (active/standby) Full capacity protection (TDM and IP)

Tmedia 1+1 solution consists of: 1 active unit and 1 standby unit

1+1 Patch Panels are passive (no power required)

Tmedia N+1 solution (optional)

The *T*media N+1 solution extends the high-availability and redundancy features of the TMP6400

VoIP gateway redundancy (active/standby) Full capacity protection (TDM and IP)

Tmedia N+1 solution consists of: N active unit and 1 standby unit (with same hardware options)

N+1 Patch Panels have passive pass-through in case of power-outage



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, 4733, 5806
SIP-I/SIP-T
Extensive SIP header manipulation

SS7

2 x HSL

Multiple redundant MTP2 links
Up to 64 originating point codes and 256 linksets
Up to 256 destination point codes
ISUP variants: ITU 92, ITU 97, ANSI 88, ANSI 92,
ANSI 95, Q.767, Telcordia 97, ETSI v3, China,
Singapore, UK, SPIROU, Japan NTT, Russia

Up to 64 MTP2 links (56, 64, n x 56/64 kbps) or

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 64 M3UA peer server processes

<u>ISDN PRI</u>

Q.931 ISDN PRI (user and network side)
ISDN variants: NI-2, 4ESS, 5ESS, DMS-100,
DMS-250, Euro ISDN ETSI NET5 (France,
Germany, UK, China, Hong Kong, Korea), Euro
Numeris (VN6), NTT (Japan), Australia
ISDN NFAS with D-channel backup

CAS

MF R1 (including E&M, loop start, ground start)MF R2 (including standard ITU, Brazil, Mexico, Venezuela)Customizable script files to implement any CAS variant

TMG-CONTROL (Call Control)

Toolpack framework call control

Call routing based on: trunk group, calling/called numbers (with digit manipulation) and/or various other protocol information/headers.

Customizable routing including priority-based, loadbalancing, black listing, call limiting, route retries, etc.

Customizable call cause code mapping
Programmable call routing: Access and manipulation of
call parameters (SIP, SS7 and ISDN),
including Nature of Address (NOA)

RADIUS authentication and authorization (supports multiple RADIUS servers)

NPA-NXX routing (over 5 million records)
SIP-based local number portability and CNAM lookup

H.248 (MEGACO) call control

ITU-T H.248 versions 1 and 2 UDP, SCTP, IPSec transport DTMF and fax 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 and/or csv files) Integrated lawful intercept (ETSI ES 201 671 v.2.1.1)

OAMP+T

Operations & Administration

Provisioning, management and status GUI
CLI and configuration file machine-to-machine
interface (RESTful)
Configuration change audit logging
Access, user and privilege management

SNMP V2, V3 GET, TRAPs (alarms) Extensive SNMP call statistics MIBs



Management

2 Ethernet control ports 100/1000Base-T

1 USB Type B serial port

1 RJ45 RS232 serial port

GUI-based and CLI system upgrade

GUI-based configuration copy, backup and restore

Storage for multiple software versions

Storage for multiple configuration files

Extensive system status display

Provisioning

Non-service affecting configuration changes
Offline configuration validation
Multiple configuration files archive
Northbound API (RESTful) for automated provisioning

Network Analytics (TB Analytics)

Live call trace with protocol information and ladder diagrams

Live test call with media playback and recording TB Sigtrace – Protocol signaling capture into pcap files Media call recording (scriptable for calling and called numbers)

Maintenance

Replaceable fan filters

Dimensions & Weight

1U, 19" rackmount 1.75" (44.5 mm)H x 16.9" (429 mm)W x 16" (406 mm)D 14.25 lbs (6.5 kg)

Electrical Characteristics

90 to 260 VAC, 47 to 63 Hz or -36 to -72 VDC Hot-swap redundant power supply (AC or DC) Maximum 131W power consumption

Regulatory Compliance

Safety

CAN.CSA C22.2 EN 60950-1:2005 EN 60950-1:2006

EMC

FCC Part 15:2013, Subpart B, CE Mark (EN55022:2010, Class A, EN61000, ETSI EN 300 386)

Environmental

Operating temperature:

0 to +70 °C, 95% rel. hum. non-condensing Storage temperature:

-10 to +85 °C, 95% rel. hum. non-condensing Designed to meet NEBS Level 3 RoHS compliant



Tmedia TMP6400 (front view)



Tmedia TMP6400-TE AC (rear view)





Tmedia TMP6400-DS3 AC (rear view)



Tmedia TMP6400-STM1 AC (rear view)



Tmedia TMP6400-RJ 1+1, Patch Panel (front view)



Tmedia TMP6400-DS3 1+1, Patch Panel (front view)



Tmedia TMP6400-STM1 1+1, Patch Panel (front view)



Tmedia TMP6400-STM1-N+1 unit (front view)



Tmedia TMP6400-STM1-N+1 AC (rear view)

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