

TSBC3000 – Session Border Controller



The TelcoBridges **7SBC3000** is a carrier-grade session border controller designed for Network-to-Network interface (NNI) and peering deployments.

Software upgradeable from 25 to 3215 sessions, the *T*SBC3000 is the most cost-effective session border controller for service providers currently available on the market. Depending on ordering configuration, it also supports up to 2744 transcoding sessions without any external hardware required.

Product Characteristics:

- ✓ Back-to-back user agent (B2BUA)
- ✓ Line rate DOS/DDOS protection (64 bytes packets)
- ✓ Up to 3215 simultaneous signaling and media sessions
- ✓ Supports up to 686 or up to 2744 simultaneous transcoding sessions
- ✓ Flexible and extensive routing capabilities
- Integrated network troubleshooting tools (traces, media/signaling recording, test call generation, etc)
- ✓ Easy to deploy, operate and manage
- ✓ Optional TDM fallback capabilities

TSBC3000 Data Sheet

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



Network function

Back-to-back user agent (B2BUA)

IP Network Security

Topology hiding Line-rate DOS/DDOS protection (64 bytes packets) Rogue RTP detection Dynamic blacklisting Access control list Session admission control Session bandwidth control

Interoperability Functions

SIP message manipulation Extensive header manipulation SIP UDP/TCP interworking SIP to SIP-I interworking Local and remote NAT traversal adaptation Error/cause code adaptation

Transcoding and Media Adaptation

DTMF transcoding (inband, INFO, RFC2833/4733) T.38 fax and video relay T.38 V.17 & V.34 fax conversion to pass-through NSE and VBD conversion Media transcoding: G.711, G.723.1, G.726, G.729ab, G.729eg, Clear mode (RFC 4040), G.728, iLBC, G.722, AMR-NB, G.722.2 (AMR-WB), EVRC, GSM FR/EFR, QCELP

Voice services

Call progress tones Announcement prompts

Routing and Policy

Least cost routing Scheduled routing Load-balancing and percentage routing Script-based routing SIP REFER/3xx based routing RADIUS based routing Routing alternate retry routes Digit matching and manipulation Call blocking Loop detection and prevention Direct media routing (no anchoring)

Quality of Service

Per session network quality analysis Per session statistics DSCP/TOS marking

Management Capabilities

Provisioning and status graphical interface (GUI) HTTPS secured transport CLI interface for local and remote management RESTful northbound provisioning and status API Level-based user access Configuration change audit logging SNMP v2, v3 GET, TRAPs (alarms) Extensive SNMP call statistics MIBs Configurable Call-detail-records (CDRs) Local text customizable format Customizable RADIUS accounting

Network Analytics (TB Analytics)

Live session trace with protocol information (ladder) Live test call with media playback (and recording) Live media call recording with selectable targets Raw signaling protocol capture (pcap format)

Capacity and Performances

Maximum signaling/media sessions: 3215 Maximum transcoding sessions: 686 or 2744 Maximum routes: 100,000

High Availability & Redundancy

1+1 redundancy support (active/standby) Power supply redundancy Ethernet port bonding support Fault-tolerant software Seamless software upgrade

Regulatory

Lawful interception (ETSI 201 671) Emergency routing Optional TDM fallback [TSBC3000-680 only]

Optional TDM Fallback

ISDN PRI (NI1, NI2, 4ESS, 5ESS, DMS, Euro, NFAS) CAS R1 (E&M, loop/ground start) CAS R2 (ITU, Brazil, Mexico, Venezuela) Customizable R1/R2 scripts for any variant



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)

Interfaces

TSBC3000-680

Up to 6 Ethernet ports 100/1000 Base-T (RJ45) All ports used for signaling, media and/or management Ethernet bonding and 802.1Q VLAN support 1 RS232 serial port (RJ45) 1 USB serial port (USB type B) Up to 16 RJ48C TDM fallback interfaces (T1/E1)

TSBC3000-2700

Up to 4 ports for signaling, media or management 1 dedicated management port for local access All Ethernet ports are 100/1000 Base-T (RJ45) Ethernet bonding and 802.1Q VLAN support 1 RS232 serial port (RJ45) 1 USB serial port (USB type B)

Maintenance

Replaceable fan filters Offline configuration export/import Multiple configuration backup storage Multiple software version storage GUI/CLI/API system upgrade and management

Dimensions & Weight

1U, 19" rackmount 1.75" (44.5 mm)H x 16.9" (429 mm)W x 16" (406 mm)D 14 lbs (6.4 kg) [TSBC3000-680] 14.5 lbs (6.5 kg) [TSBC3000-2700]

Electrical Characteristics

90 to 260 VAC, 47 to 63 Hz or -36 to -72 VDC Hot-swap redundant power supplies (AC or DC) Maximum 70W power consumption [TSBC3000-680] Maximum 138W power consumption [TSBC3000-2700]

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



TSBC3000 1U Session Border Controller, front view (all models)



TSBC3000 1U Session Border Controller, rear view (TSBC3000-680 model)



TSBC3000 1U Session Border Controller, rear view (TSBC3000-2700 model)

© 2016 TelcoBridges Inc. All rights reserved. The TelcoBridges logo is a registered trademark of TelcoBridges Inc. This document and any products or functionality it describes are subject to change without notice. Please contact TelcoBridges for

additional information and updates.