



TSBC-HW-SRV-HIGH High performance server for TSBC-SW



The TelcoBridges **TSBC-HW-SRV-HIGH** is a carrier-grade hardware platform to run the TSBC-SW session border controller designed for Network-to-network interface (NNI SBC), peering and access functions (access SBC).

Reaching performances up to 60,000 concurrent sessions with session establishment rates of 1,000 sessions per seconds under attack, the TSBC-HW-SRV-HIGH is the most cost-effective session border controller hardware platform for service providers currently available on the market. This specific hardware configuration has been tested and approved by TelcoBridges to guarantee the performances behavior of the product.

TSBC-HW-SRV-HIGH
Data Sheet

Product Characteristics:

- ✓ 1U slim form factor
- ✓ Single IP for media and signaling
- ✓ Telco-grade hardware
 - NEBS3 certified
 - Supports AC or DC redundant power supplies
 - Integrated hardware RAID
- ✓ High-rate network interfaces
 - 10GE network interface cards
 - o Optical (SFP+) connectors
- ✓ Out-of-band management

Please refer to the TSBC-SW datasheet for a detailed description of supported SBC functionalities.



Characteristics

Dual Xeon E5-2643, 6C/12T, 3.4GHz 24GB RAM RDIMM, 2400MHz 2x 200GB SSD NUMA optimized for PCIe faster accesses Dell iDRAC6 out-of-band interface

Interfaces

Management:

2x GigE copper

Control:

2x GigE copper

VoIP:

4x 10GE SFP+ SR optics (850nm)

High Availability & Redundancy

Power supply redundancy Hardware RAID1 on SSD

Electrical Characteristics

100 to 240 VAC, 50/60 Hz or -48 to -60 VDC Hot-swap redundant power supplies (AC or DC) Maximum 573W power consumption

Dimensions & Weight

1U, 19" rackmount 1.68" (42.8 mm) H x 18.98" (482.3 mm) W x 27.57" (700.5 mm) D 39.33 lbs (17.84 kg)

Environmental

Operating temperature:

+10 to +35 °C, 10% to 80% rel. hum. with 29°C maximum dew point, non-condensing.

Storage temperature:

-40 to +65 °C, 5% to 95% rel. hum. with 33°C maximum dew point, non-condensing.

NEBS Level 3 RoHS compliant

Regulatory Compliance

CISPR 22/CISPR 24 CE Mark Class A EN 55022/55024 IEC/EN 60950-1

Performance

Metrics	Performance
Max. nb. of concurrent sessions (no transcoding)	60,000
Max. nb. of concurrent sessions (with all channels transcoded)	30,000
Max. nb. of completed sessions per seconds (CPS/CSPS)	1,000
Max. nb. of sessions attempts per seconds (CAPS/SAPS)	4,000
Max. nb. of registration per seconds (RPS)	5,800
Max. nb. of registration refresh per seconds (RRPS)	23,000
Max. nb. registered devices ¹	350,000

⁽¹⁾ With one contact per address-of-record (AOR)



© 2017 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. Last update: May-16-17

www.pulsesupply.com

sales@pulsesupply.com

tel: 410-583-1701