

# Redfone foneBRIDGE2 Octal T1/E1 Ethernet Bridge

Product Name: Redfone foneBRIDGE2 Octal T1/E1 Ethernet Bridge

Manufacturer: -

Model Number: 750-6000

#### Redfone foneBRIDGE2 Octal T1/E1 Ethernet Bridge

foneBRIDGE2 is a T1/E1 PRI-to-Ethernet Bridge. It is an integrated black-box "appliance" designed to streamline installation and enable redundant design of Asterisk based VoIP systems. foneBRIDGE2 eliminates the need to install proprietary TDM hard-ware cards in approved/compatible server configurations. Instead, foneBRIDGE2 terminates T1/E1 PRI lines on the trunk side and provides direct Ethernet communication to a network of Asterisk servers using native Asterisk TDMoE formats and utilities.

Asterisk PBX T1/E1 Redundancy, High Availability & Dad Balancing in an economical Enterprise class solution

foneBRIDGE2 is a T1/E1 PRI-to-Ethernet Bridge. It is an integrated black-box "appliance" designed to streamline installation and enable redundant design of Asterisk based VoIP systems. foneBRIDGE2 eliminates the need to install proprietary TDM hard-ware cards in approved/compatible server configurations. Instead, foneBRIDGE2 terminates T1/E1 PRI lines on the trunk side and provides direct Ethernet communication to a network of Asterisk servers using native Asterisk TDMoE formats and utilities.

Engineered around our unique high-speed SoC (System-on-Chip) TDMoE engine, foneBRIDGE2 provides low-latency delivery of your critical voice traffic

Redfone foneBRIDGE2 Octal T1/E1 Ethernet Bridge with EC - Technical Specifications Failover & Earney; Asterisk HA Enabled

าั¿½ High-Availability through rapid failover capabilities ensures your critical telephony services are always on and available

### Flexible Configuration

تَىٰ % Configurable on a per-port basis, foneBRIDGE2 allows you to mix multiple telephony standards on a single deployment

#### Solid State Embedded Appliance

� No moving components

ï¿1/2 Low heat and power consumption

� High MTBF (mean time before failure)

#### **Target Applications**

� T1/E1 PRI Trunk termination

� Legacy PBX-to-Asterisk integration

17.1/2 High-Availability/Failover Asterisk clusters

� Channel Bank connectivity

آذِر Mixed telephony environments (ex. E1 PRIs + T1 Channel Banks)

ï¿⅓ Standards

#### Telephony

� PRI Switch Compatibility- EuroISDN, AT&T 4ESS, DMS 100, Lu-cent 5E, NI1/NI2; Network or CPE

ī¿1/2 Line Interface- Dual or Quad T1/E1 (RJ45), per port configur-able

تزير Line Encoding- AMI/B8ZS for T1, AMI/HDB3 for E1

ī¿½ Super Frame (SF) and Extended Super Frame (ESF)



# Redfone foneBRIDGE2 Octal T1/E1 Ethernet Bridge

ï¿1/2 Robbed Bit Signaling (RBS/CAS)

#### Ethernet

� 10/100-BASE-TX Half/Full-duplex � 2 x Dedicated RJ45

### Specifications

i¿½ Electrical: DC 500mA Max @ 5V (2.5W)i¿½ Environmental: 0 to 50 deg C operating

າ້ວ່າ Physical: Dimensions: 5.00" x 6.50" x 1.00" Weight: 1 pound Mounting: Flange Mount or

Desktop

## **Please Enquire**