

# XE3000 Asterisk® IP-PBX Data Sheet

The XE3000 is a heavy-duty, standalone, pre-configured, out-of-the-box Asterisk IP PBX featuring Elastix™ Asterisk distribution. The XE3000 may be equipped with up to 32 analog ports, up to eight BRI ISDN ports, and up to 4 E1/T1 PRI, T1 CAS



or E1 R2 ports in a single, 19" 2U chassis. Additional PSTN/analog phone ports can be provided by connecting external <u>Astribank</u> units via the USB2 ports, for a total of up to 672 PSTN/analog phones ports, up to 1000 users and up to 480 concurrent calls.

#### **Features**

- User friendly Web Interface
- Interface in Different Languages
- CDR (Call Details Record) via Web access
- TDM/SIP/IAX Trunks
- Remote Extensions
- Voicemail
- Fax Support
- Voicemail to Email
- IVR Menu System
- Ring Groups
- Call Queues
- Conference Rooms

- Follow-Me
- Time-Based Routing
- Advanced Dialing Rules
- Music-On-Hold
- Paging and Intercom
- Web Access to Voicemail
- Admin Status Screen
- Package Manager (for easy updates)
- Network Settings Tool
- Phone Provisioning Tool
- Echo Cancellation OSLEC (Open Source Line Echo Cancelation)

#### Software

Asterisk version	1.4x/1.6x (Elastix)
Linux version	CentOS 5.x
GUI	FreePBX
Rapid Tunneling™	Utility providing secure remote access for product support purposes
TwinStar™ (optional)	High availability solution for complete Asterisk-based systems (requires two identical base units and an <u>Astribank</u> device).

XE3000 IP-PBX Data Sheet Page 1 of 3



#### Hardware

Processor	Intel Quad-Core Q9550 2.83GHz
RAM	4GB
Hard disk	From 250GB 2.5" (optional upgrade to 500GB)
RAID1	Dual hard drive for increased system reliability
Fan	3 redundant fans
Echo Cancellation Module	Voice enhancement & echo cancellation (optional)
USB	4 external USB 2.0
<u>I/O Ports</u> (optional and model-specific)	Input/Output ports for Asterisk peripheral device support
Rapid PA™ (optional and model-specific)	Public Address capability for FXS port(s)

## Telephony

Maximum number of concurrent calls	480
Maximum number of built in analog ports	32 (additional ports with external Astribank units)
Number of E1 / T1 ports	4 (up to 120 concurrent PRI/R2/CAS calls)
Maximum telephony modules supported internally	4 (additional Astribank ports are supported by adding Astribank units)
Maximum number of telephony ports supported internally	144 (4xE1 PRI/R2/CAS + 24 analog ports)
Supported Xorcom telephony modules	8 ports FXS
QLAST/4	8 port FXS + I/O ports
	8 ports FXO
	• 2 ports FXO, 6 ports FXS + I/O ports
ERTIFIE	Up to 4 ports PRI/R2/CAS
	Up to 8 ports BRI ISDN
Elastix Certified Hardware	

### Network

Ethernet port - standard	10/100/1000 Mb/s (x2)
--------------------------	-----------------------

### **Power**

Power supply	Internal
Voltage	Switching, auto adjust 110/220 Volts, 50/60 Hz
Power consumption	230 Watts (maximum)
Built in grounding connection	

XE3000 IP-PBX Data Sheet Page 2 of 3



## Maintenance and Support

- LCD (Liquid Crystal Display) touch panel, supporting:
  - ♦ Status of active systems, including:
    - all configured IP addresses
    - TwinStar™ (dual-server redundancy)
    - Redundant Power Supply (when configured)
    - Blink ports (extensions, channels, XPD and SPAN)
    - Active calls
  - ♦ Maintenance issues, including:
    - Asterisk restart
    - DAHDI restart
    - Server reboot
    - Server power off
  - ♦ Settings, including:
    - Enable/disable DHCP
    - Manual IP configuration
- Monitor and keyboard support
- Internal backup & restore utility
- External Rapid Recovery<sup>™</sup> backup utility (provided on disk-on-key)
- Rapid Tunneling™ utility providing secure remote access for product support purposes
- Internet updates

#### **Environment**

Storage temperature	-20° to 70° Celsius (-4°-158° F)
Working temperature	0° to 40° Celsius (32°-104° F)
Humidity	20%-95%, non condensing

## **Dimensions and Weight**

Weight	8 Kg 18Lbs (weight may vary and depends on configuration)
Size	19" 2U industry standard rack-mountable chassis

Specifications may change without prior notice.

XE3000 IP-PBX Data Sheet Page 3 of 3