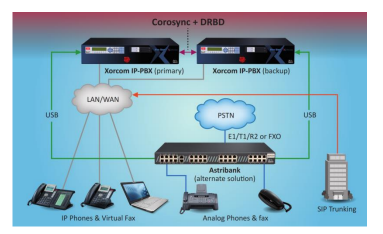


"Blue Steel" CXTS3000 Enterprise-Grade CompletePBX TwinStar Plus Telephony System Data Sheet

Overview

The TwinStar Plus Blue Steel CXTS3000 configuration is a bundled product comprised of two Xorcom Blue Steel CXT3000 IP-PBX servers that have been optimized for use as a failover system. Both servers are connected via Ethernet (and optionally, via USB 2.0 to an Astribank).

The TwinStar Plus Blue Steel CXTS3000 provides full redundancy for a complete PBX system, including telephony interfaces (if required). It can also be used in a pure SIP environment. A sophisticated automatic replication and detection mechanism detects server failure and switches all



Blue Steel CXTS3000 – TwinStar Plus configuration featuring dual Blue Steel CXT3000 servers with optional Astribank included.

telephony to the backup server, keeping downtime to an absolute minimum.

Technical Specification (each server)

Features

- Unlimited extensions, voicemail boxes, hunt groups, call center groups, and auto attendants (IVRs)
- Basic built-in call center with call recording, barge and whisper
- Emergency notification module
- Endpoint manager
- User-friendly Web interface
- Interface in different languages
- CDR (Call Details Record)
- TDM/SIP/IAX trunks
- Remote extensions
- Voicemail
- Voicemail to email
- Web access to voicemail

- Fax support
- Fax to email
- IVR menu system
- Ring groups
- Call queues
- Conference rooms
- Find me / Follow me
- VmX Locator
- Time-based routing
- Advanced dialing rules
- Music-on-hold
- Paging and intercom
- Admin status screen
- Package manager (for easy updates)
- Network settings tool



Software

Software version	Xorcom's CompletePBX version 4.x (64-bit)
Linux version	CentOS 6.6
GUI	Based on FreePBX (base version: 2.11)
Security	Intrusion protection software; firewall protection. <u>CompleteSBC</u> session border controller demo version is built-in. Full functionality for this option is license-activated.
Rapid Tunneling™	Utility providing secure remote access for product support purposes

Hardware

Processor	Intel i3 2120 (3.3GHz, 2 Cores, 3MB cache)
RAM	4GB
Hard disk	Two hot swappable 320GB 2.5" (optional upgrade to 500GB)
RAID1	Dual hard drive for increased system reliability
Fan	3 redundant fans
USB	2 external USB 2.0

Power

Power supply	Two internal, redundant, hot-swappable units
Voltage	Switching, auto adjust 100/240 Volts, 50/60 Hz
Power consumption	230 Watts (maximum)
Built in grounding connection	

Network

٠

Ethernet port - standard	10/100/1000 Mb/s (x2). Note: One of these ports is required for
	connecting the two TwinStar Plus servers to each other.

Maintenance and Support

- LCD (Liquid Crystal Display) touch panel, supporting:
 - Status of active systems, including:
 - All configured IP addresses
 - TwinStar Plus[™] (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 <u>Rapid Recovery</u>[™] backup utility (provided on disk-on-key)
- <u>Rapid Tunneling</u>[™] 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 [each server]

Weight	7 Kg 15.4 Lbs
Size	19" 2U industry standard rack-mountable chassis
Dimensions	44 x 44 x 9 cm (17.3 x 17.3 x 3.5")

Specifications may change without prior notice.