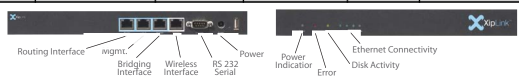
# **XA-Appliances**

# **Hardware Specifications**

## Model XA-50, Model XA-500, and Model XA-500C

Set Top Box

Height	Width	Depth	Weight	Temp. Range	Power	Certifications
30 mm	290 mm	170 mm	.9 kg	0° to -60° C	14 W	CE / FCC
1.2 inches	11.4 inches	6.8 inches	2 lbs.	32° to 140° F	14 W	CE / FCC



Model XA-2000 Set Top Box

Height Width		Depth	Weight	Temp. Range	Power	Certifications CE / FCC	
35 mm	35 mm 225 mm 1		1.6 kg	0° to 50° C	60 W		
1.4 inches	1.4 inches 8.9 inches		3.5 lbs.	32° to 140° F	45 W	CE / FCC	



## Model XA-4000 and Model XA-10K

1U - Rack Mount

Height Width		Depth	Weight	Temp. Range	Power	Certifications	
44 mm	44 mm 430 mm 393 n		n 6 kg 5° to 45° C	350 W	CE / FCC		
1.7 inches	nches 16.9 inches 15.5 inches		13.2 lbs.	41° to 113° F	350 W	CE / FCC	



## **Model XA-30K** with Redundant Power Supplies

2U - Rack Mount

Height	Width	Depth Weight		Temp. Range	Power	Certifications	
88 mm	430 mm	500 mm	17kg	0° to 40° C	500 W	CE / FCC	
3.5 inches	16.9 inches	19.6 inches	37.5 lbs	32° to 104° F	500 W	CE / FCC	







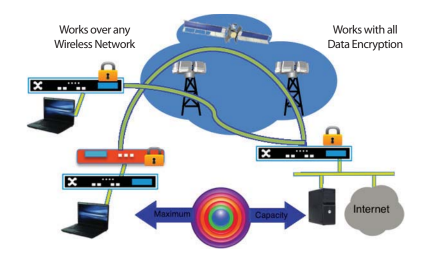
# **XipLink**

# **XA-Appliances Overview**



# **Maximum Wireless Capacity** Increased throughput and reduced cost

XA-Appliances deliver the most advanced satellite and wireless optimization in easy to install appliances, right-sized for the bandwidth and number of users at each location. For small and medium sized sites, set-top-box appliances are easily installed without the need for trained IT staff. For very high speed links or central aggregation sites, fully redundant appliances can optimize links up to 155 Mbps and support thousands of simultaneous sessions, typically increasing bandwidth from 2X to 10X for all TCP applications.



XipOS works between users of any two devices of any type. A central XA-Appliance can support remote users of devices with XE-Embedded XipOS, the XS-104 single board computer or users with a XipStick portable optimizer. Based on the SCPS specification, XipOS optimization simultaneously works with secure and un-secure users over any wireless network

> VSAT - TDMA / SCPC / Mesh / MSS 3G / 4G Cellular - Interconnect and Backhaul Terrestrial Point-to-Point and Point-to-Multipoint LTE / WiMax / WiFi - CPE to Base Station links

# **XipLink Optimization Software** (XipOS)

# **SCPS-TP Protocol Acceleration**

Fills the wireless link to capacity

- SCPS-TP based TCP acceleration
- Interoperable PEP (I-PEP) Compliant
- XipLink Transport Controls (XTC)
  - Fixed Rate Control Mode
  - Dynamic Rate Control Mode
  - Programmable Rate Control
  - Basic Rate Control Mode
- · Integrated advanced traffic shaping up to 100 classes
  - Configurable committed, max and relative priorities

# **Streaming Data Compression**

Exceeds the wireless link bandwidth

- Delivers 2x to 10x in bandwidth gain
- Reduces the number of packets

### **Internet Optimizations** Makes Web Surfing Fast

- HTTP Acceleration
- Dynamic Web Cache hardware option

### **Security - Optimize Encrypted data** Install with any type of Encryption

• Integrated IPSec VPN encryption option

### **Easy to Install and Manage** Operates over any Wireless Topology

- Space based wireless data links
- · Terrestrial wireless data links





XA - Appliances

**XS - Specialty Products** 

XE - Embedded XipOS





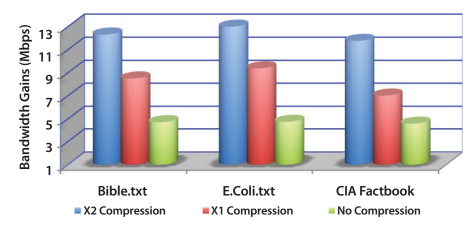


# **XA-Appliances**

# **XipLink Optimization Software (XipOS)**

XipLink Optimization Software (XipOS) delivers maximum bandwidth across wireless communication links using extensions of the Space Communication Protocol Specification (SCPS).

Protocol acceleration, streaming data compression and Internet web browsing enhancements are combined in very efficient, easy-to-install appliances, single board computers and portable devices with options for integrated IPSec VPN and Dynamic Web Caching.



Remote user sessions are transparently split, or proxied, with new sessions opened across the link using protocol acceleration and streaming data compression to overcome common wireless issues:

Varying latency (delay) because of long links and users roaming High bit error rates because of constantly changing RF link conditions Link asymmetry because of smaller, lower power remote radios

XipOS offers multiple techniques to optimize web browsing, providing both capacity savings and faster browsing. All products incorporate basic HTTP Acceleration capabilities. The dynamic caching option will save a typical 20-30% of the bandwidth. XiPix image compression can save a further 50% of the bandwidth.

There are no topology limitations or tunnels in a system based on SCPS, establishing a foundation that allows a network operator to deploy an XA-Appliance at the hub-side or logical center of any wireless network and immediately increase the bandwidth for those users that also utilize a SCPS based remote device, typically from 2X to 10X for all TCP applications. To maximize deployment flexibility, XipLink Lightweight Tunnels permit out-of-path deployment.

#### **Easy to Deploy and Manage**

- Completely transparent to users
- · Layer 2 Bridge installation (typical remote)
- Layer 3 IP Router installation (typical hub site)
  - RIP / OSPF / BGP routing protocols- Redundant appliances use CARP
- Centralized configuration option

#### **Optimize any Wireless Network Topology**

- VSAT Star Topologies
- Mesh networks of any size
- Dedicated SCPC links
- Terrestrial Point to Point links
- Terrestrial Point to Multi-Point links

#### **SCPS-TP Protocol Acceleration**

- Fast-Start algorithms
- Acknowledgment Frequency Reduction
- Selective Negative Acknowledgements

#### **Streaming (across packets) Data Compression**

- Proprietary streaming data compression
  - X1 and X2 modes for efficiency
  - Dynamic Active Resource Management

#### **Internet Optimizations**

- HTTP Acceleration
- Dynamic Web Cache hardware option
- XiPix (XA-30K Product Only)

#### XipOS Transport Controls (XTC)

- Fixed Rate Control
- Dynamic Rate Control
- Programmable Rate Control
- Basic Rate Control

### **Flexible Deployment Options**

- XA-Appliances
- XS-Specialty Products
- XipStick Portable Optimizer
- XS-104 Single Board Computer
- XE-Embedded XipOS
  - BSD, Linux, Windows devices

# **XA-Appliances for Maximum Bandwidth**

Model	Bandwidth	Sessions	Typical Use	XipLink Products
XA-50	2 Mbps	50	Small Office / Vehicles	x
XA-500	4 Mbps	500	Medium Office / Vehicles	X return
XA-500C	4 Mbps	500	Web Cache Hardware Option	<b>X</b> ****
XA-2000	8 Mbps	2,000	Medium to Large Offices	<b>X</b> *e* □ 111 F
XA-4000	16 Mbps	4,000	Data Center Applications	X 00 00
XA-4000C	16 Mbps	4,000	Web Cache Hardware Option	X- 00 00 - 11
XA-10K	45 Mbps	10,000	Large Office / Teleport	<b>X</b>
XA-30K	155 Mbps	30,000	Very High Data Rates	E Xxptric
VPN-xxxx	All	Variable	IPSec Software Option	

# **XA-Appliances with XipLink Optimization Software**

#### **SCPS-TP Protocol Acceleration**

- Kernel based using XipLink Dynamic Socket Buffers
- Transparent operation as SCPS-TP proxy gateway
- Satlabs I-PEP compliance for interoperability
- XipOS Transport Control modes
   Fixed Rate Control mode
   Programmable Rate Control mode
   Dynamic Rate Control mode
   Basic Rate Control mode
- Selective acceleration or bypass using rules

### **Quality of Service**

- DSCP classification and re-marking
- TCP Weighted Fair Queuing per logical network class
- UDP / VOIP or other data prioritization
- Logical Network QoS Classes to scale hub sites
- Integrated with XipOS Transport Control modes

## **Data Compression Algorithms**

- Multiple, simultaneous algorithms (X1 and X2)
- Active Resource Manager for dynamic control

#### **Internet Optimizations**

- Dynamic Web Cache hardware option (disk)
- HTTP Acceleration
- TTCP Fast Start
- HTTP Compression and XiPix (XA-30K only)

#### Hardware

- RS- 232 serial console serial or out-of-band management
- Flash drive resilience for reliability (image backup)

#### Management

- Web based graphical user interface uses HTTPS
- SSH secure command line interface
- Standard and Proprietary SNMP MIB's for monitoring
- NetConf based central configuration model
- Real time reporting and graphing on each appliance
- Remote upgrades
- Configuration Profiles

### **Network and Redundancy Capabilities**

- Installs as Layer 2 Bridge or Layer 3 IP Router
- Dynamic routing protocols BGP, RIP, OSPF
- Redundant appliances use CARP protocol Hot Standby
- Remote devices can use simple on-board Fail-to-Wire
- IP Version 6 Routing
- Advanced Anti denial of service capabilities
- Lightweight Tunnels
- NAT
- DHCP Server and Client

### **Virtual Private Networking (VPN)**

- XipOS optimization operates over any encrypted network
- Installed in-line to optimize the data before encryption
- IPSec VPN software option for any XA-Appliance
- Enables on-board 128 / 256 bit AES encryption