

XipLink Embedded

XE Product Line

XE Series

Maximum Capacity *saving you time and money*

The XipLink's XE Product Line offers the full acceleration, compression and optimization capabilities of XipLink technology running integrated on your choice of platforms. It also offers configuration flexibility, minimized memory footprint, low processing power and small disk size. The XE Product Line also allows deployment onto small form factors while scaling to very high performance integrated systems. The resource utilization can be scaled to the hardware and resources available.

XipLink XE integrates TCP acceleration at the kernel level, offering unparalleled resource efficiency and bounded memory utilization. XipLink XE makes an API available, allowing users to build integrated management solutions and to customize key parameters for their network environment and system architecture.

Key Features

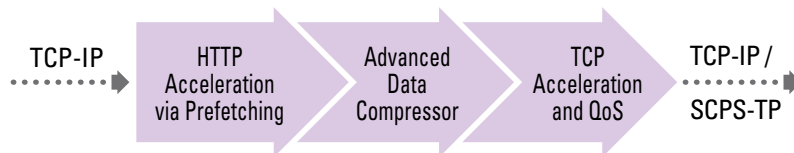
- Very small footprint
- Easily portable
- Operates transparently on IP networks
- Available for Linux, Windows and BSD
- Compatible with XA and XS product line
- Integrate with your own network hardware
- Native SCPS-TP and I-PEP support

Example Applications

- Aircraft broadband
- Mobile terrestrial solutions
- VSAT terminals
- Wireless networks
- Client mandated hardware
- Integrated VPN solutions
- Broadband networks with latency

Example: Minimal Linux requirements

- 1.5MB Disk footprint
- 2MB Runtime footprint
- 5MB RAM required
- Two network interfaces, or use of VLANs on single NIC
- 24KB per TCP connection recommended



XipLink Fully Integrated Performance Enhancement

- Transparent to user
- Standards oriented
- High performance and scalability
- Flexible for virtually any architecture



For order Information, please call our offices below or sign onto our website at www.xiplink.com

XipLink, Inc. Headquarters

3981 St. Laurent Blvd.
Suite 800
Montreal, Quebec
Canada
H2W 1Y5
+1 514-848-9640

USA

11921 Freedom Drive
Suite 550
Reston, VA
20190
+1 703-904-4300