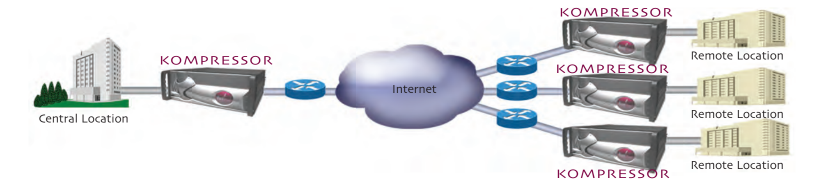
KOMPRESSOR

Increase Wide Area Network capacity 300% using a single connection.



2/5 Mbps

MANAGEMENT

- Java interface
- Network configuration
- Emergency paging and e-mail alerts
- Speed Chart and Speed Meter
- SNMP ready

WARRANTY

- 1 year full hardware warranty
- Includes 90 days of free technical support

DIMENSIONS

• 1.75"Hx17"Wx15.75"D 1U Industry Standard (per unit)

WEIGHT

• 24.5 lbs (per unit)

NETWORK INTERFACE

• Two 10/100 BASE Fast Ethernet

10/50 Mbps

Higher speeds available upon request

MANAGEMENT

- Java interface
- Network configuration
- Emergency paging and e-mail alerts
- Speed Chart and Speed Meter
- SNMP ready

WARRANTY

- 1 year full hardware warranty
- Includes 90 days of free technical support

DIMENSIONS

- 7"Hx19"Wx17.8"D (per unit) 4U industry standard rack-mount chassis
- High cooling, high reliability industrial design

WEIGHT

43 lbs (per unit)

NETWORK INTERFACE

• Two 10/100 BASE Fast Ethernet

capacity and speed up to

ACHIEVE 3 TIMES MORE WIDE AREA NETWORK CAPACITY USING A SINGLE DATA CONNECTION



An average
increase of 3
increase of times the speed of
take transmissions
data transmissions

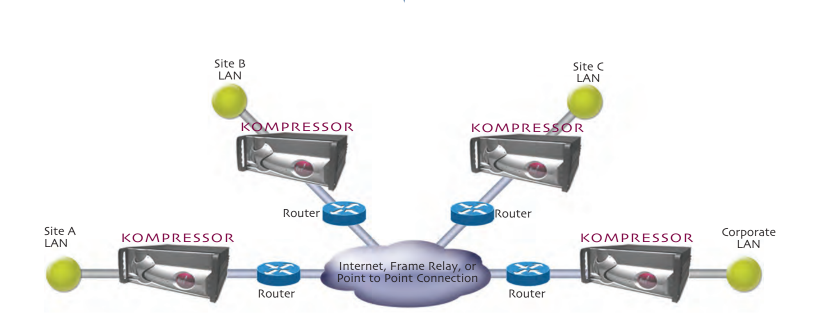


4455 South 700 East, 1st Floor, Salt Lake City, Utah 84107 www.fatpipeinc.com • Info@fatpipeinc.com
Tel: 800.724.8521 • 801.281.3434 • Fax: 801.281.0317

FatPipe KOMPRESSOR is a networking device that increases network capacity up to three times by compressing data packets between two locations. KOMPRESSOR significantly increases your network's throughput without having to upgrade your line connections (e.g. from DSL to a T1 or a T1 to a DS3), bringing significant cost savings to you immediately.

Benefit from faster WAN connectivity by integrating KOMPRESSOR into your network, without making any additional changes to your network's WAN infrastructure. Sitting at the edge of a LAN, KOMPRESSOR is application, technology, and hardware independent.

KOMPRESSOR provides up to three times more speed and network capacity for your WAN easily and effectively and is available in various speeds, FatPipe KOMPRESSOR can help you save money and run a more cost effective WAN.



HIGH WAN SPEED, INCREASED NETWORK CAPACITY, HIGH PERFORMANCE

FatPipe KOMPRESSOR improves your wide area network performance, increasing speed up to three times. KOMPRESSOR is easy to install and manage, sitting transparently in your network. KOMPRESSOR also features a speed chart and speed meter to monitor WAN traffic speeds.

Get triple the bandwidth of your current connections with Kompressor!

As your network traffic approaches full capacity, you can either purchase additional bandwidth connections or implement the Kompressor. FatPipe's Kompressor technology will provide significant savings as your bandwidth requirements increase. Installing the Kompressor will eliminate the increase in spending for the monthly connection fees by providing 3 times more capacity on your existing connections.

- Significantly Increases WAN Capacity KOMPRESSOR's packet-based compression technology increases your WAN capacity three times, allowing you to support high IP traffic volume and mission critical applications with ease.
- Monitors Network Speed KOMPRESSOR's speed chart and speed meter monitors the speeds in your network.
- Seamless Network Integration
 KOMPRESSOR is application and technology
 independent. It sits transparently in any net work, using any type of WAN connection.

- Easy to Install and Manage KOMPRESSOR can be installed in less than thirty minutes. Its graphical user interface makes it easy to manage and monitor the speeds on your
- Fast ROI

network.

KOMPRESSOR expands your bandwidth capacity instantly, replacing the need for purchasing or leasing more expensive lines to support the demands on your wide area network. Payback is less than three months.

WITH FATPIPE KOMPRESSOR

- Increase network speed and capacity up to three times
- Monitor and document the speed of your network using KOMPRESSOR's speed chart or speed meter
- Quick ROI by optimizing your network's bandwidth capacity; you will not have to purchase or lease more expensive lines to accommodate your bandwidth needs

WITHOUT FATPIPE KOMPRESSOR

- Experience bottlenecking or pay higher monthly fees for more bandwidth for your network
- Purchase separate software to monitor speeds on your network
- Have to purchase more bandwidth to support high demands and usage of your IP applications including email, databases, VoIP, web browsing, and mobile IP applications