KGP Logistics invites you to visit us!

Outside Plant Expo
Cincinnati, OH
Booth #800

FTTH
Orlando, FL
Booth #206

Web Tips

Basic Search

While KGP Logistics continues to make enhancements to our web site, we want to encourage users to make use of the most basic search functions including the ability to search by Manufacturer Part Number, KGP Logistics Item Number, Key Word and Customer Part Number, Product Category and Manufacturer Name.

View here

KGP Logistics Inventory Fire Sale

Don't miss this limited-time only offer to purchase in-stock items through KGP Logistics!

View www.kgplogistics.com

ADTRAN ONE Solution

ADTRAN is taking a lead in the migration of the network by launching the Optical Networking Edge (ONE™) solution. At the heart of the ONE solution is the Total Access® 5000. The Total Access 5000 is designed, to help service providers, bridge the gap between the existing and the next-generation network. It is a carrier-class multiservice access and aggregation platform that supports both legacy and emerging service interfaces over copper and fiber, which can be easily scaled to support even the most bandwidth intensive applications.
Mid America Telecom Showcase & Seminar (MATSS)
Kansas City, MO

Oct 17-19
Midwest Telecom Expo (IN, MI, OH)
Ft Wayne, IN

Oct 26-27
Alaska Telephone Assn Showcase
Anchorage, AK

Oct 27
Kentucky-Tennessee Fall Supplier Showcase (KY-TN)
Bowling Green, KY

Nov 15-17
Society of Cable Telecommunications Engineers Expo –SCTE
Atlanta, GA

Dec 3
Montana Telecommunications Assn Annual Showcase (MTA)
Billings, MT

The ADTRAN ONE solution delivers a unique integration of advanced packet optical networking with service delivery and aggregation. It provides customers with an efficient edge-optimized core optical network, while also enabling enhanced triple play service delivery on any infrastructure, business services aggregation and migration from legacy to next gen network.

The use of the ADTRAN ONE solution allows operators to modernize and expand their edge network without concern about capacity constraints. In addition, it takes a load off the core and metro optical layers since the bandwidth is aggregated and groomed at the edge.

View The Perfect Blend
Ordering Information

CWDM – The SMART Way to Add Capacity for Mobile Backhaul

Optelian CWDM is the answer for dealing with mobile backhaul. CWDM adds up to sixteen wavelengths to an existing fiber and can be deployed quickly and easily to help network operators speed time to revenue.

These Scalable Modular Affordable Reliable Transport (SMART) systems are widely used by network operators when they need to overlay new systems on exhausted fiber routes. Made in North America, Optelian CWDM advantages include:

- Quality
- Quick delivery
- Superior service

View the white papers listed below to learn more about CWDM technology and applications.

Optelian CWDM Applications
Optelian CWDM Technology
Ordering Information

PREMIER Filters

Efficient and compatible with all major DSL standards, PREMIER DSL Filters are designed to expedite service delivery and improve performance.

View Additional Information: PREMIER xDSL over POTS Wall Mount, In-Line and Slim In-Line Filters
Ordering Information
PREMIER HomePNA

HPNA Ethernet over Coax is becoming the industry leading solution for IPTV home networking (including set top box, PC's, Gaming Stations, IP video Surveillance, HDTV's, Blu-Ray Players, etc) over existing in-home wiring. The high speed (up to 320 Mbps) allows for video-on-demand (VOD) or Multimedia-On-Demand (MOD) services. Every jack can be a home network connection.

View Additional Information:

HomePNA HPCE3210-FE Ethernet over Coax Bridge

Ordering Information

TE Connectivity

Building the RAPID NETWORK

Accelerate your fiber installation! TE Connectivity’s RAPID fiber product portfolio combines innovative microcable and RapidReel fiber spooling technologies with industry-leading cable management and MPO connector technology to dramatically change how fiber is deployed throughout the network.

Innovative FTTX Solutions

Add capacity quickly and economically across the network. TE Connectivity’s innovative Rapid fiber product portfolio in combination with a full line of scaled telecom solutions enables faster fiber deployment and improved cost efficiencies across the entire network.

View these examples:

- Indoor/Outdoor Rapid fiber panel
- Mini Rapid Distribution Terminal
- Multiport Service Terminal with DLX Drop Cable
- Mini Fiber Distribution Hub

Ordering Information

Visit TE Connectivity at the 2011 FTTH Conference in Orlando September 26-30

TE Connectivity Booth # 815

Tellabs

Free Tellabs 1000 MSAP Network Audit to quickly deliver Ultra-Premium Services at the Lowest Cost
Your customers are demanding faster access to information & services in ways never dreamed of a decade ago. Tellabs has partnered with KGP Logistics to offer a free Audit of your Tellabs 1000 Network that will provide recommendations to meet the business goals of reduced CAPEX and OPEX expenses, identify areas for improved bandwidth, and new service revenues while not having to invest your time and resources to learn and build a new network. No purchase commitments are required to receive a free network audit report, just provide KGP Logistics with your Tellabs 1000 equipment list to receive the upgrade options to help get to market faster, in the least invasive and most cost effective manner. To learn more please contact a KGP Logistics representative at 800-755-1950 or contactkgp@kgptel.com.

Tellabs 1000 Network Audit

ZyXEL for Triple-Play

Bonded VDSL2 Offers Carriers a Huge DSL Upgrade

Internet packages with high-bandwidth premium services are essential for operators to increase ARPU as they face stiff competition from cable operators with DOCSIS 3.0 technology. Pair-Bonded VDSL2 will increase both bandwidth and loop reach thus extending the life of existing copper by increasing bandwidth to existing subscribers.

With ZyXEL pair-bonded VDSL2 CPE – the P873HNUP, operators can offer at least 70Mbps downstream bandwidth and 35Mbps upstream bandwidth to each home subscriber. This enables multiple HD IPTV streams for households with multiple TVs and leaves enough bandwidth for other applications like video chatting and home surveillance.

MTCO, a leading telco from Illinois, is fulfilling the growing demand for HD TV with bonded VDSL2 CPE from ZyXEL. “We are bullish on the demand for Bonded VDSL2,” said Brian Kettman, Chief Technology Officer for MTCO.

ZyXEL Bonded VDSL2 White Paper

ZyXEL Bonded VDSL2 CPE

ZyXEL VDSL2 Gateway

Ordering Information

All product information is provided by participating manufacturers. Individual manufacturer vignettes are the responsibility of their respective owners. © 2011 KGP Logistics LLC. All rights reserved. The name KGP Logistics, the logo and all other KGP marks are trademarks of KGP Logistics LLC. All other marks are property of their respective owners.