

Broadband Properties

6th Annual List

Leading Broadband Technologies and Services

The latest from more than 60 distributors, manufacturers, software vendors, content providers and system builders

For At-A-Glance Guide, see pages 67-69

ADC Telecommunications

13625 Technology Drive
Eden Prairie, MN 55344
P: 800-366-3889
F: 952-917-1717
Contact: Diane O'Keefe
E: diane.okeefe@adc.com



ADC's OmniReach™ Indoor Fiber Distribution Hub 3000 (FDH 3000i) series cabinets are designed to organize and administer fiber optic cables and passive optical splitters in an inside plant environment typically found at the multiple dwelling unit (MDU). These cabinets are used to connect feeder and distribution cables via optical splitters in a fiber-to-the-premises (FTTP) network application. The FDH product provides a vital cross-connect/interconnect interface for optical transmission signals at the MDU.

The FDH 3000i hardware and components support the architectural flexibility of FTTP, allowing fast and reliable interconnection between equipment and cables. The cabinet provides mechanical protection for cables, splices, connectors and passive optical splitters. In addition, the product is designed to accommodate a range of fiber counts including 72, 144, 288 and 432 fiber terminations, and supports factory installation of pigtails, fanouts and splitters. The FDH 3000i cabinet is designed for front access via a swing frame configuration. www.adc.com

AFL Telecommunications

AFL Telecommunications is a leading supplier of both passive and active products and end-to-end system integration for the FTTx market. Offering a full line of passive infrastructure including con-


nectivity, closures, splice and test equipment, AFL also offers point-to-point and PON electronics. Visit AFL's booth to experience FTTH Made Easy! For more information, contact Corie Culp at Corie.culp@aftel.com, or by calling 864-433-0333.

Alcatel-Lucent

3400 W Plano Parkway M/S6660-Marketing
Plano, TX 75075
P: 972-477-0362
Contact: Val Gardner
E: val.gardner@alcatel-lucent.com



Alcatel-Lucent provides solutions that enable service providers, enterprises and governments worldwide to deliver voice, data and video communication services to end users. As a leader in fixed, mobile and converged broadband networking and IP technologies, applications and services, Alcatel-Lucent offers the end-to-end solutions that enable compelling communications services for people at home, at work and on the move. With operations in more than 130 countries, Alcatel-Lucent is a local partner with global reach. The company has the most experienced global services team in the industry and one of the largest research, technology and innovation organizations in the telecommunications industry. www.alcatel-lucent.com

Alcatel-Lucent 

Alloptic

Alloptic is an access network equipment provider offering a state-of-the-art optical IP Ethernet solution. Our broadband technology bundles voice, data and video services over a single fiber directly to homes, multidwelling units and small businesses at revolutionary speeds and price points. Using Gigabit Ethernet Passive Optical Networking (GePON) our product provides and unmatched 1.25 Gbps of symmetrical bandwidth, thus delivering between 2 and 10 times more capacity than its closest competitors. Alloptic's Access Network Solution has been deployed worldwide by service providers, municipalities and broadband

utility providers alike to bring the reality of broadband communications to consumers around the globe. For more information visit them online at www.Alloptic.com.

Advanced Media Technologies

720 S. Powerline Rd. Ste. G
Deerfield Beach, FL 33442
P: 954-427-5711
F: 954-427-9688
Contact: Stephanie Infantino
E: sinfantino@amt.com



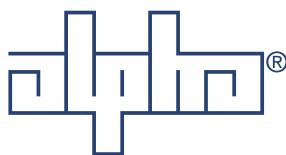
AMT has teamed up with AMINO to offer the new Amino AmiNet130. The A130 is an AVC, HD, IP set-top box. The support of low-bit-rate advanced video codecs provides operators with the opportunity to grow revenue-generating services while maximizing the efficient use of network bandwidth and creating the ability to:

- Reach a greater number of subscribers.
- Increase the number of available interactive and multicast channels.
- Enhance viewing experience with high-definition channels.

The support of high-definition video offers an exciting and dramatic viewing experience, with greater realism and detail, especially in large-display formats. If network bandwidth permits, high-definition services can exploit the ability of the AmiNET130 to support HD-compatible displays at 720p and 1080i resolution, both MPEG-2 and MPEG-4. AMT now carries the A130 along with the entire line of Amino IP set-top boxes. Contact AMT for all of your IPTV Equipment needs! 888-293-5856, www.amt.com sales@amt.com

Alpha Technologies

3767 Alpha Way
Bellingham, WA 98226
P: 360-647-2360
F: 360-671-4936
Contact: Nadia Boulos
E: nboulos@alpha.com



Alpha extends its FlexPoint family with the addition of the 1230 series, a telecommunications-grade optical network terminal power supply providing 30W of 12Vdc primary and standby power for FTTx actives. The FlexPoint 1230 meets the telecommunications industry's most stringent requirements for uncontrolled environments while providing aesthetically pleasing solutions for sheltered environmentally uncontrolled residential installations. It



also features onboard microprocessor-based firmware engineered to achieve maximum battery life, system reliability and emergency battery reserve for greater E911 service availability. Unlike other standby power supplies that discharge the battery to the low-voltage disconnect point, the FP1230 reserves 25 percent battery power, enabling activation for emergency telephone calls in extended power-outage situations. Standby power is provided by one 7.2Ah or optional 12Ah battery model. User interfaces include visual status indicators, audible alarm and 24-hour silence button as well as an auxiliary 12Vdc power input port supporting longer standby runtimes.

Anritsu

Simplify FTTx installation and maintenance with the MT9090A from Anritsu.

Since your content and quality of service are only as good as the fiber that the content is being transmitted on, proper installation and maintenance must be a consideration. The innovative new Network Master MT9090A Fault Locator from Anritsu is designed to quickly and cost-effectively verify correct fiber installation of short fiber spans such as those used in FTTx drop cables. It features very high resolution with the ability to see within a few feet of the test set, plus a single wavelength and fixed testing parameters to ensure accurate results regardless of skill level. The user interface simplifies testing even further through its innovative wizard, which returns an easy-to-read PASS/FAIL status with areas of concern highlighted.

Visit www.anritsu.com or call 800-ANRITSU for more information on the MT9090A or other fine FTTx testing equipment from Anritsu.

Antronix, Inc.

Antronix, in business over 25 years, is the market leader in providing both active and passive devices to the broadband industry. The offering includes line and subscriber passives, amplifiers, grounding hardware and much more. Most include patented CamPort® auto-seizing F-connector technology, with over 2000 grams of pull force providing extended life and reliability. The Milenium tap family includes E-Option, plug-in modules that provide signal conditioning. Also available is a line of retrofit tap faceplates that fit into existing housings, enabling upgrades without replacing the entire unit. The recently introduced Micro Fiber Node receives a full complement of video, data and telephony via a single optical fiber and converts the signal to RF. An optional return path optical transmitter is available to support bidirectional applications. Others include Drop Amplifiers with Bypass, suited for applications like VoIP and a family of "flat top" splitters for use in NIDs. More at www.antronix.net.

APA Cables & Networks

APACN, a leading provider of fiber connectivity systems for fiber-to-the-x (FTTx) networks and a wholly owned subsidiary of APA Enterprises, Inc., announced an integrated Central Office (CO) Fiber Frame System designed for FTTx deployments using a homerun

Passive Optical Network (PON) methodology. APACN's integrated fiber frame system, the Fiber Distribution System (FDS), is an ideal fiber management solution for environments where thousands of individual fibers require the best in modularity, flexibility and accessibility. In addition, the architecture allows an easy migration from passive to active gear, thereby future-enabling the network. This configuration allows service providers to optimally deploy into environments where the number of desired homes can all be effectively reached from the CO over a 1x32, 1x16, or 1x8 signal strength; where placement of OSP cabinets is not desirable; where OSP cabinets are used as cross-connects only; or where control and administration of optical components is desired back in the CO. www.apacn.com

ATCi

450 N. McKemy
Chandler, AZ 85226

P: 480-844-8501

F: 480-898-7667

Contact: Kristen Love

E: klove@atci.net

Custom Global Communication Solutions



ATCi offers complete systems integration and technical services. From front-end consulting and planning to integrating, installing and managing technology solutions, ATCi has the depth and experience to respond to unique challenges and opportunities.

ATCi's flagship product, Simulsat, has the capacity to receive signals from 35 satellites at the same time. Available in three size/performance variations, Simulsat takes up less space than two parabolics. Additionally, as new satellites launch, new programming options appear. Or, if existing satellites move, a simple feed change is all it takes.

ATCi also offers many products that offer customers expanded capacity, design excellence and value. Among them are uplinks, teleports, headend components, parabolics, test equipment, matrix switches and satcom fiber optics solutions.

ATCi also offers the following turnkey services: teleport and broadcast services, including new niche channel launch and webcasting; digital headend services; uplink and systems integration. Contact ATCi at 480-844-8501 or www.atci.com.

AT&T Connected Communities

In June, AT&T Inc. announced that the AT&T Smart Moves and BellSouth Community Technologies initiatives are now combined under one unified brand, AT&T Connected Communities. The program delivers some of the most advanced communications and entertainment services to rental properties and new residential developments. Through the AT&T Connected Communities program, AT&T works directly with apartment ownership groups; apartment management groups; real estate investment trusts; single-family

residential developers; and local, regional and national single-family builders to provide voice, video and Internet services. The program helps property owners and builders attract and retain apartment renters and new homebuyers with complete, reliable, end-to-end and next-generation communications and entertainment solutions. Now operating throughout AT&T's 22-state local service area, the program will enable AT&T to make Internet Protocol-based communications and entertainment services available to hundreds of thousands of residents as those services are deployed across AT&T's markets.

ATX Networks

ATX Networks manufactures cable products from the headend to the home. These include RF filters, signal management equipment (RF, L-Band, optical), headend and MDU amplifiers, fiber nodes/upgrades, amplifier upgrade kits, wireless solutions, pads/EQs, drop amps, VoIP switches, audio/video deletion and insertion, monitor/control equipment, connectors, and test signal generators. For more information, contact Ruth Lee at rlee@atxincorporated.com, or by calling 905-428-4715.

BLANKOM USA LLC

BLANKOM is a leading supplier of professional CATV headends for digital and analog video distribution. BLANKOM's products include the modular C-LINE Headend, which is ideally suited for private networks and smaller, independent cable systems. The company also supplies the full range of standard and high-definition TV signal processing modules from QAM-modulators, MPEG2 encoders and multiplexers to DVB-S2 satellite receivers for all broadband applications. The C-LINE headend employs an innovative Independent Twin Technology that offers frequency agile dual-channel processing (digital and analog) within one module providing one of the most cost- and space-efficient headend systems with excellent performance and a user-friendly, remote-controllable management interface. All BLANKOM products are designed and manufactured with the highest standards in quality and reliability. BLANKOM products deliver superior value to cable TV and broadcast companies worldwide. www.blankom-usa.com

Calix

1035 N. McDowell Blvd.

Petaluma, CA 94954

P: 707-766-3000

F: 707-283-3100

Contact: David Russell

E: david.russell@calix.com



Calix introduces its new gigabit passive optical network (GPON) service interface module to its market-leading C7 multiservice access platform (MSAP). The GPON module provides a full 2.4 Gbps to each of four optical line terminal

(OLT) ports, enabling the delivery of advanced, very-high-bandwidth services such as high-definition IPTV to each of 256 attached subscribers from a single module, or 5,120 from a single Calix C7 MSAP. In addition to advanced residential services such as IPTV, RF video, and VOIP, the Calix C7 equipped with GPON modules elegantly supports high-margin business services. The complement of business services supported through small business unit (SBU) GPON optical network terminals (ONTs) includes Ethernet transparent LAN services (TLS) as well as native T1 services that can be dropped directly from the CO- or RT-based Calix C7. The Calix C7 also provides fully integrated POTS and VOIP gateway functionality, eliminating the need for cumbersome and costly external solutions. www.calix.com

Canon USA, Inc., Broadcast and Communications Division

65 Challenger Road
Ridgefield Park, NJ 07660
P: 201-807-3300
F: 201-807-3333
Contact: Gordon Tubbs
E: gtubbs@cusa.canon.com



Canon

The Canon Broadcast & Communications Division (BCTV) is a part of the larger and diverse Canon U.S.A. Inc. The extensive line of BCTV optical and transmission products are squarely based on the highly advanced optical and electronic technologies for which Canon became legendary. The BCTV HDTV television lenses exemplify the pinnacle of the superb optical capabilities of the company. The BCTV Canobeam line of bidirectional data and HDTV transceivers are world-renowned for their quality and versatility for the transmission of data from 25 Mbps to 1.25 Gbps and full uncompressed HDTV at 1.5 Gbps. www.canobeam.com

Charles Industries, Ltd.

5600 Apollo Drive
Rolling Meadows, IL 60008
P: 847-806-6300
F: 847-806-6231
Contact: J.T. Charles
E: mktsserv@charlesindustries.com

Charles



Charles Fiber Distribution Point (CFDP) Interconnect Pedestals provide preconnectorized "interconnect panel" fiber drops to multiple broadband service customers at a fraction of the cost of Light Guide Cross-Connect (LGX) solutions. The CFDP Interconnect Pedestal is ideal for multitenant cell site, campus or strip mall environments where the customer requires high-capacity fiber

bandwidth for wireless backhaul, private networks or data and video broadband services. With a built-in SC/APC or SC/UPC adapter bulkhead, Interconnect Pedestals facilitate fast and easy provisioning of fiber services to the end customer's fiber multiplexing equipment.

Fiber drops can be turned up, moved or disconnected on an "as needed" basis, giving telecom service providers added flexibility in their efforts to provide broadband voice, data and video services to customers whose bandwidth requirements may change seasonally or due to major events. CFDP Pedestals exceed Telcordia GR-771-CORE environmental specifications and provide an unbeatable line of defense against the elements. www.charlesindustries.com

Coaxial Networks, Inc.

Coaxial Networks, Inc., delivers products and services that enable delivery of broadband, voice, and video over HFC networks to MDU/MTU, hospitality and private cable operators. Later this year CNI will be releasing DOCSIS 2.0/3.0 CMTS that can bond up to six downstream channels. The company will also be releasing equipment that can be used by cable operators to implement GePON networks with video overlay.

CNI's current-generation IRIS is an end-to-end solution incorporating a DOCSIS Cable Modem Termination System (CMTS), which efficiently distributes and manages bandwidth within MDU/MTU setting. The solution also creates and manages hot-spot areas in your property to offer WiFi service. The centralized system manages both wired and wireless networks. This unique yet standards-based solution offers you the best of both worlds – the security of wired and the convenience of wireless.

CNI leverages the already existing in-building coax infrastructure, allowing operators to address the vast subscriber opportunity with less cost and yielding a faster ROI. CNI's next-generation DOCSIS 3.0 solution, due for release in Q4 2007, will be a tightly integrated offering for multiple IP services that will deliver six times more bandwidth than currently available.

CNI offers complete end-to-end network services such as WAN bandwidth, 24x7 end user customer support services, and advanced network monitoring. By utilizing these services, cable operators can effectively compete with bigger MSOs. CNI also provides trusted third party services for CALEA compliance. For more information, contact Archana Roy at archana@coaxialnetworks.com, or by calling 408-562-4400.

2007 Hot Products

Comcast

1500 Market Street
Philadelphia, PA 19102
P: 800-COMCAST
F: 215-320-7903
Contact: Bill Revell
E: Bill_Revell@cable.comcast.com



Comcast Corporation is the nation's leading provider of cable, entertainment and communications products and services, with 24.2 million cable customers, 11.5 million high-speed Internet customers, and 1.9 million voice customers. Comcast provides a wide variety of consumer products and services. It serves customers in 36 states and the District of Columbia with increased commitment to customer service and satisfaction. Visit them online at www.ComcastPIE.com.

Communication Technology Services, CTS

Founded in 1990 as a structured cabling company, CTS has evolved into a national organization providing a broad array of communication infrastructure services including structured cabling, other inside wiring, public safety solutions, wireless local area network and VoIP, including IP PBX. The company headquarters are in Marlborough, Massachusetts. CTS has more than 600 professional field technicians and project managers around the US, all full-time CTS employees.

CTS works with manufacturers and distributors including AMP, Anixter, Berk-Tek, Chatsworth, Corning, Graybar, Ortronics, Panduit, Proxim and ShoreTel.

Key products include in-home and in-business structured wiring, wireless LAN, IDAS and ODAS, public safety solutions, kiosk and digital signage solutions, VoIP, and carrier network services including construction management for enterprise-level companies and service providers. Visit us at www.cts1.com.

Comverse Converged IP Communications

200 Quannapowitt Parkway
Wakefield, MA 01880
P: 781-213-2726
F: 781-224-7143
Contact: Janice Hewins

E: Janice.Hewins@Comverse.com
Comverse Converged IP Communications provides IP-based voice and video solutions that enable communication service providers to deliver IP telephony, converged communi-



cations and FMC services for both consumer and enterprise markets. The solutions leverage products and expertise from the acquisition of Netcentrex™, recognized for its leadership in the worldwide market for Class 5 application servers with 6 million VoIP lines in commercial service, as well as its rich portfolio of IP telephony, converged communications, fixed and mobile IP Centrex, Triple Play, Quad Play and IMS solutions. www.comverse.com

Connexion Technologies

Connexion Technologies is the country's premier fiber optic amenity company. It invests its capital to design, build and operate fiber-to-the-home (FTTH) networks in single-family, multifamily, high-rise, resort and hospitality properties nationwide. Its award-winning, state-of-the-art networks deliver an unsurpassed technology experience and enable developers to sell units at a faster velocity. By aligning its partners with leading service providers, Connexion Technologies offers the best in enhanced television, telephone, Internet, and security monitoring services. By offering a complete suite of entertainment and communication applications at the speed of light, Connexion Technologies creates A Better Connection SM with its one-source technology solution. The company is based in Cary, North Carolina. It was established in 2002 and is located in 17 offices throughout the country. For more information, visit www.connexiontechnologies.net.

Corning Cable Systems

800 17th St. NW
Hickory, NC 28601
P: 828-901-5000
F: 828-901-5973
Contact: Dana McEntire
E: dana.mcentire@corning.com

CORNING



Corning Cable Systems' OptiSnap™ Connector is a field-installable no-epoxy, no-polish connector that enables quick and cost-effective termination of fiber optic cables. The OptiSnap Connector installs in less than one minute through the use of Corning Cable Systems' patented, high-precision mechanical splice technology. It is ideal for single-mode fiber-to-the-x applications, maintenance and restoration of building cable, and MDU applications where installation setup and teardown time is critical.

The installation system features an on-tool patented go/no-go feedback signal to confirm that installation is performed correctly every time. When the fiber is inserted and the cam activated, a pass/fail light on the installation tool signals that the installation was successful. The connector's factory-polished ceramic ferrule provides superior end-face geometry, ensuring consistently low insertion loss and high-performance return loss. www.corning.com/cablesystems

2007 Hot Products

(Continued on page 56)

(Continued from page 30)

Cox Communications

Cox Communications is a multiservice broadband communications and entertainment company with more than 5.9 million total residential and commercial customers. Cox offers analog cable television under the Cox Cable brand as well as advanced digital video service under the Cox Digital Cable brand. Cox provides an array of other communications and entertainment services, including local and long distance telephone under the Cox Digital Telephone brand; high-speed Internet access under the Cox High Speed Internet brand; and commercial voice and data services via Cox Business Services. In addition, Cox Business Services provides communications solutions for commercial customers, providing high-speed Internet, voice and long-distance services, as well as data and video transport services for small- to large-sized businesses. Cox Media offers national and local cable advertising in traditional spot and new media formats, along with promotional opportunities and production services. Cox is an investor in programming networks including Discovery Channel. For more information, contact Norma Knabel at norma.knabel@cox.com, or by calling 404-269-7369.

Display Systems International

Since 1983, DSI has been developing information display software/systems for hotels, timeshare and gated communities, where it is used for advertising/real estate channels, community bulletin boards, in-house information channels and guest information displays. DSI also develops electronic program guides (EPGs) that display on-screen scrolling guides of upcoming TV listings. Our EPGs are inexpensive and data is delivered via the Internet. You have complete control of the look, logos, fonts, colors and information displayed. www.displaysystemsintl.com

Ditch Witch

In 1949, Ed Malzahn developed the first commercial compact trencher, laying the foundation for The Charles Machine Works, Inc. The company today is better known by the equipment it designs and manufactures – Ditch Witch underground construction equipment, known throughout the world for its advanced design, rugged construction, long-term durability, ease of use and reliability. Ditch Witch equipment and parts are sold through a worldwide dealer organization specially equipped to assist customers with the best service and training in the industry. For more information, call 800-654-6481 or visit www.ditchwitch.com.

Eagle Broadband

Eagle Broadband is a leading provider of IP-based video content and IP set-top boxes. Eagle Broadband's IPTVComplete™ packages IP content rights, content aggregation, IP encapsulation, end-to-end encryption and terrestrial transport, enabling service providers to quickly deliver 200+ channels over their broadband networks. The MediaPro line of HD and SD IP set-top boxes enable broadband providers and hotel operators to maximize revenues by de-

livering state-of-the-art interactive entertainment services. IPTV Complete™ and the MediaPro set-top boxes create new revenue opportunities for service providers, enabling them to deliver a next-generation entertainment experience to their subscribers. Visit them online at www.eaglebroadband.com.

EarthLink

“EarthLink. We revolve around you™”

As the nation's next-generation total communications provider, EarthLink offers MDU customers a very cost-effective, secure and high-quality triple play service including data, voice and video services*, plus free value-added products including security protection (via Spyware Blocker, Virus Blocker, and ScamBlocker), customizable start page (MyEarthlink), web hosting, and more. For more information contact us at (800) EARTHLINK or www.EarthLink.net.

*High-Speed Internet and VoIP are offered via DSL, cable, wireless, broadband-over-powerline, or satellite. EarthLink also offers Dial-Up Internet service for a low monthly fee. For more information, contact Audra Cunningham at cunninghama@corp.earthlink.net, or by calling 404-748-7766.

EthoStream

EthoStream, a Telkonet company, delivers wired and wireless high-speed Internet access, digital video surveillance and customer support, all from one technology platform. EthoStream has over 2,000 properties installed and services over one million network users per month. EthoStream's Remote Management Console, which is integrated with EthoStream's Support Center and is manned by EthoStream dedicated employees, enables hotel management to remotely monitor and manage their HSIA system in real time. www.ethostream.com

Emtelle



11811 N. Tatum Boulevard, Suite 3031

Phoenix, AZ 85028

P: 602-953-6657

F: 602-953-7737

Contact: Daniel Graff

E: dang@emtelle.com



As a result of its merger with Dantex earlier this year, Emtelle has added both depth and breadth

to its portfolio of blown-fiber solutions. Ever eager to deploy its renowned fibreflow™ technology in a wider range of applications, the company introduced a Multi Dwelling Unit (MDU) solution. This comprises a comprehensive suite of products for high-performance, cost-effective, solidly integrated network development. These products include fiber units (with different installation techniques and

the option of preterminated fiber), indoor/outdoor multiway tube bundles, tube distribution closures, cabinets, internal branches, customer connection units and blowing equipment. When used in MDUs, Emtelle products and technology offer faster installation, reduced initial costs, controlled ongoing investment, enhanced design flexibility and simplified network development. In addition, Emtelle's diverse range of products, along with the unparalleled expertise of the company's workforce, ensure that its blown-fiber solutions can be tailored to specific structural, environmental, technical and strategic requirements. www.emtelle.com

Enablence Technologies Inc.

The Enablence Technologies GePON ONU transceiver is an optical interface module for GePON ONUs. It is compliant with the IEEE 802.3ah, 1000BASE-PX-10-U standard. The Planar Lightwave Circuit (PLC) based optical transceiver is a high-performance module for single-fiber bidirectional link operating at 1.25Gbps upstream and 1.25Gbps downstream. The transmitter section features a 1310 nm Fabry-Perot laser and burst-mode transmitter electronics. The receiver section contains a 1490 nm PIN photodiode and pre-amplifier mounted inside the optical subassembly, and a limiting post-amplifier IC. The transceiver has one single-mode fiber pigtail with an SC-UPC connector to interface to the optical network.

The transmitter electronics interface to the ONU circuitry with LVPECL data inputs and a LVTTL burst-enable pin. The receiver electronics interface to the ONU circuitry delivering LVPECL Data outputs and a TTL signal detect (SD) status signal.

The transceiver features the Dispersion Bridge Planar Lightwave Circuit technology from Enablence. The PLC platform integrates all the WDM filters, lasers, detectors, TIA, and other required components on a single platform from enhanced reliability and low cost. www.enablence.com

Ericsson

6300 Legacy Drive
Plano, TX 75024
P: 972-583-2597
F: 972-583-1856
Contact: Laura Fair
E: laura.fair@ericsson.com



Ericsson - Full Service Broadband. Broadband services to a screen of your choice. Any Service - Any Screen - Anywhere. www.ericsson.com

ETI

Founded in 1992, ETI Software Solutions, Inc., is a leading developer of software products deployed by more than 100 utility systems and telecommunication service providers serving millions of subscribers worldwide. The ability to automate provisioning of FTTH

networks has made ETI's latest product Triad™ unique in today's marketplace. Triad also provides order entry/management, work order management/scheduling, reporting and billing modules to support advanced video, high-speed data and voice services. Since its inception in 2004, over two dozen FTTH network services providers nationwide – five of them in Tennessee – have deployed Triad. www.etisoftware.com

General Machine Products Company, Inc.

3111 Old Lincoln Highway
Trevose, PA 19053
P: 215-357-5500
F: 215-357-6216
Contact: Ted Clemens
E: tclemens@gmptools.com
Breeze Microfiber Blower



General Machine Products Company, Inc., Trevose, Pa., is pleased to present the Breeze Microfiber Cable Blowing Machine, designed to meet the growing need for micro cable installation (FTTx). It can move micro fiber cable of 0.1 to 0.315 in. (2.5 to 8.0 mm) diameter at speeds up to 164 ft./min. (50 M/min.) into pre-installed micro duct. It is compatible with micro duct O.D. from 0.197 to 0.472 in. (5.0 to 12.0).

Its compact size makes the Breeze ideally suited for external or internal use. The pushing force, up to 35 lbs. (16 kg.) maximum, can be adjusted to suit the cable stiffness. Its electrically powered two-roller drive system controls the cable as it is propelled by compressed air into the duct. A monitoring system reads speed and distance and includes an emergency stop.

More information is available online at www.gmptools.com, or by contacting Ted Clemens at 215-357-5500; info@gmptools.com.

Great Lakes Data Systems

5954 Priestly Drive
Carlsbad, CA 92008
P: 800-882-7950
F: 760-602-1928
Contact: Laura Rosado
E: Laura@gllds.com



WinCable® sets a new standard for cable billing and subscriber management software. WinCable's client/server architecture, attractive Windows® design, and robust SQL database provide optimal features, benefits, and value. Digital, analog & IPTV set-top boxes, conditional access satellite receivers, cable modems, VOD and VoIP can all be provisioned directly from the WinCable® billing system. GLDS also offers web-enabled customer self-care including bill view, subscriber self-upgrades, PPV ordering, and online credit card payment.

- Designed for the requirements of private and municipal cable
- Exclusive "address based" features

- Full support for Interdiction, FTTP, Digital Video, VoIP and more
 - Landlord/tenant billing options
 - Low-cost online solutions for small systems
 - Full-service call center options with online management reports
- Currently serving small and mid-sized operators, GLDS has implemented its solutions for more than 300 cable systems in 49 US States and 36 countries worldwide. For more information, contact Laura Rosado at 800-882-7950. www.glds.com

Halsted Communications

Halsted Communications is one of the largest satellite installation and service providers in the United States. In addition it offers advanced technical training and SBCA certification nationwide via satellite distributors and manufacturers. For more information, contact Robert Dungan at rdungan@halstedweb.com or 888-623-6992.

Hitachi Telecom (USA), Inc.

3617 Parkway Lane
Norcross, GA 30092
P: 770-446-8820
F: 770-797-2550

Contact: Pete Westafer
E: pwestafer@hitel.com
Hitachi enables end-to-end triple play services from the source to the sub-

scriber for service providers, municipalities and developers looking to better serve their customers by delivering high-bandwidth applications using GPON (Gigabit Passive Optical Network) technology, the highest-speed standards-based access platform available.

The Hitachi AMN1220 is an ITU-T standards-compliant GPON product family that supports the economical delivery of RF/IP video, VoIP/POTS voice, and high-speed data services. Hitachi was the first vendor to place a full-rate GPON system into commercial service (Bandon, Oregon; June, 2006).

The end user is where the service provider ultimately earns revenue. And when subscribers enjoy a positive experience, they tend to remain loyal and are more likely to purchase higher-tier services.

In addition to the GPON system, Hitachi can provide a full turnkey solution, from initial planning and technology assessment and multiple video solutions to the HDTV in the consumer's living room. Solutions are available for residential and business applications.

HITACHI
Inspire the Next



InGrid

920 Cassatt Road, Suite 220
Berwin, PA 19312
P: 484-913-1427
Contact: John Pierce
E: jpierce@ingridhome.com

INGRID

Digital Home Protection



InGrid Digital Home Protection is the world's first all-digital, broadband-based home security offering for the residential and small business security market. Offered to the public principally through broadband providers and community developers for both single and multifamily households, InGrid's next-generation systems and services provide better protection than traditional dealer-installed systems, are almost impossible to defeat, can be controlled from a cordless telephone, cell phone or Web browser, and are easily self-installed by the customer. The InGrid product and service offering is a complete end-to-end turnkey solution allowing any broadband provider to not only sell superior protection and monitoring but capture greater RPU with minimal capital investment. The InGrid solution is also designed to be a co-brand experience to help build even greater brand value and subscriber stickiness. For more information, please visit www.ingridhome.com.

IntraMeta Corporation

IntraMeta provides a complete on-demand back-office platform for Internet and rich media service providers. Available as a hosted service or on-site server, BOSS is IntraMeta's Broadband Operations Support System. BOSS natively integrates the components of OSS into an elegant metered utility, allowing service providers to pay for their back office based on what they use.

BOSS has the functionality necessary to compete for today's service providers: integrated subscriber management, triple play and wireless service provisioning, ticketing and customer relationship management portals, hosted IP services such as mail, and authentication and a complete business workflow management system that orchestrates the manual and automated tasks throughout an organization. BOSS gives providers a unified and cost-effective means of monitoring and managing their network and their business through a single interface. With BOSS our clients have the control and oversight to direct the end-to-end vision of their company. www.intrameta.com

**2007 Hot
Products**

KT Communications

2409 N. Stadium
Columbia, MO 65202

P: 573-446-3693

F: 573-446-9054

Contact: Kristy Thurman

E: kristyt@ktcom.tv



KT Communications provides a full range of basic and premium video services delivered via satellite through various technologies including CBAND and DIRECTV Transport. Our alliances also offer guidance and support for a digital programming solution. We are devoted to providing the most effective methods of delivering video to private cable systems and we are always exploring new opportunities and technologies for this marketplace. The extensive experience that our staff brings to the industry is invaluable to our existing and potential clients. Visit www.ktcom.tv for more information.

Mapcom Systems

Mapcom Systems is the developer of M4® Solutions – a map-based Geographical Operations System (GOS) software suite that allows telecommunications providers to enhance their information flow by displaying data in a geographic view. Our open-system approach enables you to integrate and correlate data from existing billing, accounting, GPS tracking and network monitoring applications with a geographically correct land base map of all network elements in M4. Mapcom also provides customer-focused implementation, training, and consulting services. Since 1971, we have developed one of the strongest reputations in the industry working with independents, cooperatives, fiber communities, and campus telecommunications providers of all sizes. For more information, contact Alissa Nadolski at anadolski@mapcom.com, or by calling 804-743-1860.

Multicom, Inc.

Established in 1982 and celebrating its 25th anniversary, Multicom, Inc., is a full-line stocking distributor and manufacturer of products used for end-to-end integration of communication solutions, including cable TV, traffic signal equipment and VoIP services.

Headquartered in Orlando, Florida, Multicom is your “One Stop Resource Center” stocking over 7,000 products from more than 85 of the world’s major manufacturers to completely build and maintain communication systems at cost-effective prices. These products are used to acquire, process and distribute signals over coax, fiber optics and copper cable.

As a value-added supplier, Multicom designs headend and distribution systems using AutoCAD. The company also assembles headend systems for a complete plug-and-play solution.

Multicom’s affiliate company, Mconnect, Inc., offers VoIP phone services for residential, SOHO, and business customers. It also ex-

tends resellers an opportunity to participate in the growing VoIP industry. Options include private label branding or reselling of the Mconnect Brand. For more information, call 800-423-2594, e-mail multicom@multicominc.com or visit www.multicominc.com.

Multilink

Multilink designs and manufactures a wide range of communications products supporting the FTTH, CATV, OSP, and LAN/Premises markets. Manufacturing and design is centered in Elyria Ohio, with satellite facilities in North Lima and Middlefield, Ohio. Multilink is recognized as a solution provider with fully integrated capabilities. Multilink’s uncompromising commitment is to product reliability and customer support in controlling all details and processes from sheet metal fabrication, plastic injection molding and plastic extrusions. For more information, contact Jim Fasano at jfasano@multilinkone.com, or by calling 440-366-6966.

OFS

2000 Northeast Expressway
Norcross, GA 30071

P: 888-fiberhelp

Contact: Calvin Marvin

E: cmartin@ofsoptics.com



OFS’ Access ADVANTAGETM System is a comprehensive, high-performance FTTH solution that can deliver fiber directly to homes, businesses and MDUs. The system offers fast, cost-effective network deployment while reducing initial investment costs and creating additional revenue-generating opportunities.

Key system components include bend-optimized AllWave® FLEX Zero Water Peak fiber, high performance AllWave FLEX jumpers, innovative ORBITALTM fiber management cabinets, AccuRibbon® and FortextTM DT totally dry cables, and Toneable Mini LT Flat Drop cables.

The AllWave FLEX fiber, the first industry bend-optimized single-mode fiber, offers outstanding bend performance for FTTH, enterprise networks, or any application where small bend diameters may be encountered.

The ORBITAL cabinet is available with different options, and features OFS’ unique splitter module incorporating full-spectrum, low-loss PLC splitters, while being fitted with low-loss, high-performance LC and MPO connectors.

OFS can also help optimize network designs with its OptiCost FTTH Modeling services, based on the unique characteristics of each deployment. www.ofsoptics.com

Olson Technology

Two-way fiber optic solutions for CATV and fast Ethernet. CATV fiber node segmentation. Enhanced L-band fiber transport 10MHz to 4GHz. EDFA and Ex-mod fiber transmitters and optical passive devices. Analog headend processors, modulators, and demodulators. For more information, contact Jerry K. Thorne at jthorne@olson-tech.com, or by calling 423-883-7834.

Pace Electronics

Pace Electronics has grown from a regional distributor serving the upper Midwest with television reception equipment to a national wholesaler of satellite equipment, servicing customers in all 50 states and Canada. From offices in Minnesota and Florida, Pace supplies products of the highest quality at very competitive prices. Our dedicated engineering team stands ready to assist with system design, product support and trouble shooting. Our experienced programming support staff can assist and process all of your DIRECTV Commercial and MDU programming needs. Tradewind International is our proprietary line of commercial grade distribution. Call us today at 800-444-7223 or visit us online at www.pacemso.com.

PacketFront, Inc.



1805 Shea Center Drive, Suite 240
Highlands Ranch, CO 80129
P: 603-888-5100
F: 603-888-5101
Contact: Tim Scott
E: tim.scott@packetfront.com

PacketFront offers a unique combination of software and network elements that automate the broadband network and all deployment and provisioning functions. The solution reverses the economics, time consumption and complexity of rolling out triple play. Expanding to a multiple-service offering now becomes a compelling business opportunity that quickly delivers higher revenues with lower costs. Talk to us – we know what it takes, both from a business and technology perspective. For more information, contact Tim Scott at tim.scott@packetfront.com, or by calling 603-888-5100.

Preformed Line Products



The connection you can count on.

660 Beta Drive
Mayfield Village, OH 44143
P: 440-473-9201
F: 440-442-8816
Contact: Dustin Graef
dgraef@preformed.com



Products that perform better, last longer and are easier to install - you can count on Preformed Line Products (PLP) to provide high-quality solutions that meet the rigorous demands of today's modern communications

networks. We serve all segments of the communications industry including telecommunications network operators, cable television and broadband service providers, corporations and enterprise networks, government departments and agencies and educational institutions.

PLP offers innovative product solutions like the COYOTE® family of fiber optic splice closures, organizers and trays, and the ARMA-DILLO® family of copper splice closures and accessories. The reliability of our full line of fiber optic, copper, demarcation, bonding, strand and cable solutions, combined with our knowledgeable sales team and technical support services, make Preformed Line Products the connection you can count on. www.preformed.com

Prysmian Cables and Systems

Prysmian is a leading global supplier of fiber optic cabling solutions. We offer a full range of cables, including premises (indoor), outside plant and FTTH specialties. Our cables are available with a full range of fiber types, including laser-optimized multi-mode, bend-optimized, and FTTP-optimized single-mode. For more information, contact Jon Fitz at jon.fitz@prysmian.com, or by calling 803-951-1003.

R.L. Drake LLC

In business since 1943, R.L. Drake, LLC, is a manufacturer of commercial headend and distribution equipment for the CATV and Private CATV markets. Drake products are considered the finest available in regard to quality, performance, affordability and customer support. Drake's full line of legacy analog products includes an extensive offering of space-saving mini rack modules, including a new soon-to-be-released digital-to-analog decoder, the DAD860. Drake's digital product line is the most complete and innovative in our industry, with such products as our DQT861 off-air-to-QAM multiplexing transcoder and our SCT series of satellite-to-QAM transcoders with HD and 1024QAM capability available. For more information, contact Andy Ruffin at aruffin@rldrake.com, or by calling 937-746-4556.

2007 Hot Products

SBCA

The Satellite Broadcasting and Communications Association is the national trade organization representing all segments of the satellite industry. It is committed to expanding the utilization of satellite technology for the broadcast delivery of video, audio, data, music, voice, interactive and broadband services. The SBCA has partnered with the industry to develop technician certification courses covering residential, commercial and advanced signal distribution technologies. Additional information can be found at www.sbca.com.

Scientific Atlanta, A Cisco Company

5030 Sugar Loaf Parkway
Lawrenceville, GA 30044
P: 770-236-2738
F: 770-236-3088

Scientific Atlanta

A CISCO COMPANY



Scientific Atlanta GS7000 GainMaker® Scalable Node As on-demand, HD and high-speed data, voice and commercial services continue to grow in popularity, Scientific Atlanta expands its technology leadership with the latest in its 1 GHz product portfolio - the Gain-Maker® Scalable Node (GS7000).

The 1 GHz platform gives broadband operators the extra bandwidth to expand interactive service offerings to customers. The GS7000's next-generation 1 GHz four-port platform provides full four-way forward and reverse scaling capability and analog and digital transmitter options. Mechanical design is based on the best features of Scientific Atlanta's legacy optical nodes, creating a platform that is extremely technician friendly and scalable to support new service deployments. For more information, visit our Web site: www.scientificatlanta.com, or contact us at sales@sciatl.com.

Spot On Networks

Spot On Networks provides aggressively priced high-speed wireless Internet services to MDU residents throughout their apartments and community common areas. Proven WiFi technologies and robust state-of-the-art equipment increase the community's value to its residents. A safe, managed, monitored WiFi network provides the property a competitive advantage by differentiating it from the rest. Spot On partners with the country's leading property developers and managers in a revenue sharing arrangement with significant benefits. Spot On's superb customer service allows management a worry-free environment. Reap the benefits of a much-desired amenity while providing savvy tenants with the services they demand and expect; take the opportunity now to stay ahead of your competition. www.spotonnetworks.com

spotonnetworks.com No Waiting. No Wires. No Worries. TM © 2007 Spot On Networks

Sumitomo Electric Lightwave

78 Alexander Drive
Research Triangle Park, NC 27709
P: 800-358-7378
F: 919-541-8265
Contact: Customer Service
E: info@sumitomoelectric.com



Sumitomo Electric Lightwave, the leading manufacturer of fiber optic cable, FutureFLEX Air-Blown Fiber, interconnect products and fusion equipment, is a subsidiary of SEI, which was cited by the 2005 Cabling Industry Report as the world's largest cable manufacturer measured in terms of sales. Sumitomo introduces its latest first-to-

market innovations for lowering the costs of FTTx deployment. Industry-first product launches include the first ribbon-drop cable, full line of Pure Access bend-insensitive drop cables, as well as the first and only dual-heater fusion splicer, the FastCat™. The FastCat's patent-pending advanced electronic design, which accommodates a built-in dual heating system and simultaneous operation, makes it the fastest fusion splicer on the market by reducing the bottleneck of heater wait time by 88 percent. With an individual heater cycle time of only 30 seconds and a splice cycle of only 9 seconds, FastCat trials indicate an improvement of splicing efficiency and productivity by 70 percent, significantly reducing labor time and costs while increasing project and customer service turnup. Visit them on the Web at www.sumitomoelectric.com and www.futureflex.com.

Telco Systems, Inc.

2 Hampshire Street, Suite 3A
Foxboro, MA 02035
P: 781-552-0300
F: 781-255-5271
Contact: Raylene Kadrmas
E: marketing@telco.com



The EdgeGate483S from Telco Systems provides a triple play, future-proof outdoor/indoor CPE for Active Ethernet-based FTTH. The EdgeGate is part of Telco Systems' RUS-approved end-to-end Active Ethernet solution. Based on field-proven, highly reliable EdgeGate

technology, which is deployed at tens of thousands of homes and businesses worldwide, the EdgeGate483S is designed to deliver voice, video, and data services to residential and small office/home office (SOHO) environments.

The EdgeGate483S supports two analog voice lines (VoIP FXS ports) and eight x10/100BaseT Ethernet ports that connects to PC and TVs. The ports provide both data (Internet) and video services. Future-proofing the network, the optical uplink dynamically supports 100M or 1G Ethernet in the same product, enabling the service provider to offer 100M service today and move to 1G in the future without changing the products. For more information, visit www.telco.com.

Telkonet

Telkonet specializes in advanced solutions for broadband data networking and energy management, based on its highly successful in-building powerline communications (PLC) technology. Telkonet's unique portfolio of technology solutions is underpinned by technology innovation and the highest level of end-to-end quality of service. Telkonet's systems support a wide range of functions, including wired and wireless high-speed Internet access, voice over IP telephony, energy management, IP security surveillance, local area networking and digital retail solutions. Telkonet SmartEnergy eliminates wasted energy from heating or cooling unoccupied rooms, reducing energy consumption by around 30%. www.telkonet.com

Telect

1730 N. Madison
Liberty Lake, WA 99019
P: 509-921-6393
F: 509-344-6393
Contact: Jason Pegg
E: jpegg@telect.com

Telect



The Telect Media Gateway system simplifies high-quality triple-play voice, video and data structured cabling in the home, with several unique design features engineered with installers and users in mind.

- Color-coded ports and outlets: A simple means of matching patch cords within the panel with corresponding outlets throughout the house, streamlining installation, reconfiguration and troubleshooting.
- Panel options for different environments: Flush-mount and surface-mount panel configurations available to fit in any location.
- Simple, organized layout: Clearly labeled connectivity modules, splitters, and other devices in the panel make it the most user-friendly structured cabling solution available.
- Advanced cable management: Simple tools for routing and managing cable within the panel, making future modifications

and ongoing testing and maintenance easy.

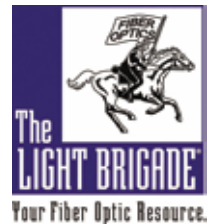
- Full range of solutions: Distribution cabinets, cabling and wall outlets – all engineered for simple installation, start-up and ongoing usage. www.telect.com

Tenvera

Tenvera's Fiber IN the Premises Technology handles the explosion of broadband appetite fueled by the killer application – downloading and distributing video in high definition. Because Tenvera offers the only blown-in fiber optic cabling that is pre-terminated on BOTH ends (patent pending) through a special Microduct (patent pending) it is an easy, no-hassle solution that finishes out the fiber network IN the Premises. The Tenvera Solution connects all consumer electronics IN the Premises to each other and to the outside world through a fiber network that allows video, voice and data to be transmitted without being compressed. This makes it possible for customers to enjoy a lifestyle that connects their media servers, HDTVs, Internet service, PCs and iPods moving the video and data at the speed of light without losing any quality. For more information, contact Karen Williams at kwilliams@tenvera.com, or by calling 615-224-9302.

The Light Brigade, Inc.

837 Industry Drive
Tukwila, WA 98188
P: 206-575-0404
F: 206-575-0405
Contact: Gina Lynd
E: gina@lightbrigade.com



Since 1987 The Light Brigade has instructed more than 30,000 attendees in its public and custom classes. The company offers courses nationwide covering basic fiber optic design, maintenance and testing, as well more advanced courses

on topics such as Fiber to the User/PON. The Light Brigade offers two options that focus on FTTx disciplines, applications and products: FTTx/PON for Installers and Planners, a four-day training course; or a FTTx/PON computer-based training (CBT). In addition, TLB creates interactive training DVDs, such as our recent release "Fiber Optic Patch Panels, Closures, and Pedestals," which examines the various categories of cross-connect products typically used in fiber-optic applications. The DVD features three full chapters relating to FTTx designs and installations and covers the latest products available including fiber distribution hubs, pedestals, and FTTx splice closures. Seven other DVD titles are also available. The Light Brigade, Inc., 800-451-7128, www.lightbrigade.com

Toner Cable Equipment, Inc.

969 Horsham Road
Horsham, PA 19044
P: 215-675-2053 x114
F: 215-675-9120
Contact: Dianne Rowland
E: Dianne@tonercable.com



The CPON and EPON series of Optical Premise Nodes provides a choice of features, services and architectures for today's fiber-to-the-home systems. From simple RF broadband (CATV), to true triple play (CATV, Ethernet and VoIP telephony), nodes can be chosen for PON Networks (point to point), EPON Networks (point to multipoint), and either single- or dual-fiber designs. The small nodes are all rugged die-cast housings featuring high-performance CATV receivers, RJ-45 Ethernet jacks, RJ-11 phone jacks, primary and backup power jacks as well as SNMP network monitoring and management.

With all these configurations available and the extensive PBN range of system transmitters, we have the entire solution for your FTTH application. Toner Cable Equipment is the largest stocking distributor of PBN products and has more installed systems than anyone else. Contact us for more information at 800-523-5947 (215-675-2053). www.tonercable.com

ValuePoint Networks

350 Townsend Street, Suite 320
San Francisco, CA 94107
P: 415-979-0121 x.114
F: 415-520-0586
Contact: David Grissom
E: davidg@valuepoint.com



ValuePoint Networks' newest high-power mesh routers, gateway controllers, and rugged access points provide the coverage and control you need to bring broadband Internet

to all parts of your property, whether indoors or outdoors, for the lowest available cost.

Our uniquely designed integrated antenna models light up more for less. Our price-leading gateway controllers authenticate users, assign priorities and bandwidth limits, and have many built-in or external branding options. The self-healing ability of our outdoor mesh gear provides you fault-tolerant wireless backhaul that can reach for miles and penetrate obstacles. Our mesh routers are available in 900MHz, 2.4GHz, or 5GHz spectrum, all high power of 600 mWatt.

Our line of rugged WiFi gear is already proven in thousands

of properties and municipalities worldwide, and is increasingly adopted by solution providers and property owners as the most cost-effective strategy to bring you an attractive return on investment. www.valuepointnet.com

Verizon Enhanced Communities

One Verizon Way, Mailcode VC21E215
Basking Ridge, NJ 07920
P: 908-559-1433
F: 908-766-6098
Contact: Daniel O'Connell
E: Daniel.p.oconnell@verizon.com



Verizon Enhanced Communities is Verizon's business unit dedicated to serving multifamily communities nationwide with broadband Internet, video, and advanced communications.

Verizon's fiber-to-the-premises infrastructure delivers FiOS® the most advanced network obtainable. But it has even more for property owners and developers. Verizon FiOS can help increase a property's profitability, help attract new residents, help reduce turnover, and add to a property's long-term viability.

Verizon makes it easy by providing custom installation through dedicated management and engineering teams, as well as ongoing customer service. Learn how to enhance the value of your community with Verizon FiOS at www.verizon.com/communities.

Wave7 Optics

Wave7 Optics has established itself as an industry leader in optical broadband access systems with an expanding FTTP product portfolio featuring a variety of architectural options, based on IP and Ethernet or ATM standards, for triple-play voice, video and data services. The company's patented Last Mile Link and Trident7 systems are gaining market share rapidly around the world with service providers in the IOC, CLEC, MSO, municipal, utility and real estate development categories. www.wave7optics.com

Ygnition Networks

565 Andover Park West
Suite 201
Seattle, WA 98188
P: 206-574-5480
F: 206-574-5481
Contact: Glenn Meyer
E: OwnerRelations@ygnition.com



Ygnition Networks is one of the largest, most successful and financially secure providers of state-of-the-art cable television, high-speed Internet, wireless hotspots and digital voice services designed exclusively for the multifamily housing industry. Property owners, man-

BroadbandProperties Summit07

The Summit has become
THE VENUE for valuable
high-level networking

WHO SHOULD ATTEND?

EVERYONE involved in the design and development of communities, and in the wholesale and large-scale buying and selling of broadband services and technologies, including:

- Real Estate Developers
- Property Owners and Managers
 - Independent Telephone Companies
 - Municipal Officials
- Private Cable Operators
 - Town Planners
- Economic Development Professionals
- Architects and Builders
 - System Operators
 - Investors

For More Information:
877.588.1649
www.bbpmag.com

agement companies and developers can now offer their residents a robust broadband services package that includes direct broadcast satellite television (DBS) powered by Dish Network, blazing fast high-speed Internet and digital voice (VoIP), all delivered with a high degree of care and attention.

Ygnition Networks has developed strategic alliances with many of the top technology companies in our industry such as Dish Network and TiVo® to bring your residents the services they want and deserve. Ygnition Networks is the preferred broadband services provider to more than 145,000 apartment homes in seven states.

For more information on Ygnition Networks and its services, please visit our Web site at www.ygnition.com or contact Glenn Meyer, Chairman. He can be reached at 206-574-5480 or by email at ownrelations@ygnition.com.

Yokogawa Corporation of America

The fiberXplorer AQ7270 OTDR by Yokogawa is a perfect OTDR for FTTx testing and maintenance. This portable OTDR has the world's shortest dead zone of just 0.8m and can come with 1, 2, 3 or 4 wavelengths per test set. It boasts a 10-second full power up, 8.4" full-color LCD screen, simplified user interface and USB support. With one-button testing and auto-storage of results, it is easy to use while still supporting the advanced testing features needed today. Yokogawa's two decades of innovation in OTDR design gives the fiberXplorer all the performance and power required at the right price. Learn more about our OTDR and optical testing at www.yokogawa.com/tm or call for a demonstration at 800-367-2636.

Zhone Technologies

Zhone Technologies is a leading supplier of advanced communications equipment for telephone companies and cable operators worldwide. Zhone's market-leading Broadband Loop Carrier equipment enables operators to rapidly deploy revenue-generating access services using their existing infrastructure, while providing a migration path to a cost-efficient, all-IP access network.

Utilizing Ethernet and IP technology, Zhone's products simplify network operations by consolidating multiple services onto a single access line. This convergence of services and networks simplifies provisioning and operations, delivering residential and business broadband, VoIP, IPTV, and Ethernet over both copper and fiber access lines. For more information, contact Nicole Lee at nlee@zhone.com, or by calling 510-777-7451.

2007 Hot Products

HOT PRODUCTS

Company	Website	Distributor, VAR, Reseller, Refurbisher	Network and Test Equipment	Consumer Premises Equipment	Consultants, Network Management, Builders, Designers, Integrators, Content Providers
ADC	www.adc.com/fttx		•	•	•
Advanced Media Technologies	www.goamt.com	•	•	•	•
AFL Telecommunications	www.afltele.com		•	•	•
Alcatel-Lucent	www.alcatel-lucent.com		•	•	•
Alloptic	www.alloptic.com		•		•
Alpha Technologies	www.alpha.com			•	
Anritsu	www.anritsu.com		•		
Antronix Inc.	www.antronix.net		•	•	
APA Cables & Networks	www.apacn.com		•		•
AT&T Connected Communities	www.att.com/smartmoves			•	•
ATCi	www.atci.com			•	•
ATX Networks	www.atxnetworks.com		•	•	
Blankom USA LLC	www.blankom-usa.com		•	•	•
Calix	www.calix.com		•	•	•
Canon USA Inc. Broadcast and Communications Division	www.canobeam.com		•		
Charles Industries Ltd.	www.charlesindustries.com		•		•
Coaxial Networks	www.coaxialnetworks.com		•	•	•
Comcast Corporation	www.comcastpie.com			•	•
Communication Technology Services, CTS	www.cts1.com	•		•	•
Converse Converged IP Communications	www.converse.com				•
Connexion Technologies	www.cnxntech.com				•
Corning Cable Systems	www.corning.com/cablesystems		•	•	•

HOT PRODUCTS

Company	Website	Distributor, VAR, Reseller, Refurbisher	Network and Test Equipment	Consumer Premises Equipment	Consultants, Network Management, Builders, Designers, Integrators, Content Providers
Cox Communications	www.cox.com			•	•
Display Systems International	www.displaysystemsintl.com			•	•
Ditch Witch	www.ditchwitch.com				•
Eagle Broadband	www.eaglebroadband.com			•	•
EarthLink	www.earthlink.net			•	•
Emtelle US	www.emtelle.us		•		
Enablence Technologies	www.enablence.com		•	•	•
Ericsson	www.ericsson.com		•	•	•
Ethostream	www.ethostream.com			•	•
ETI	www.etisoftware.com			•	•
General Machine Products Company	www.gmptools.com		•		
Great Lakes Data Systems	www.glds.com				•
Halsted Communications	www.halstedweb.com				•
Hitachi Telecom USA	www.hitachitelecom.com		•		•
InGrid	www.ingridhome.com			•	
IntraMeta	www.intrameta.com				•
KT Communications	www.ktcom.tv	•			•
Mapcom systems	www.mapcom.com				•
Multicom	www.multicominc.com	•		•	•
Multilink	www.multilink.com		•	•	•
OFS	www.ofsoptics.com		•		•
Olson Technology	www.olsontech.com	•	•		•

HOT PRODUCTS

Company	Website	Distributor, VAR, Reseller, Refurbisher	Network and Test Equipment	Consumer Premises Equipment	Consultants, Network Management, Builders, Designers, Integrators, Content Providers
Pace Electronics	www.pacemso.com	•	•	•	•
PacketFront	www.packetfront.com		•		•
Preformed Line Products	www.preformed.com		•		•
Prysmian Cables and Systems	www.prysmian.com			•	•
R.L. Drake	www.rldrake.com		•		•
SBCA	www.sbca.com				•
Scientific Atlanta, a Cisco Company	www.scientificatlanta.com			•	
Spot On Networks	www.spotonnetworks.com		•	•	•
Sumitomo Electric Lightwave	www.sumitomoelectric.com		•		•
Telco Systems	www.telco.com		•	•	•
Telect	www.telect.com		•	•	•
Telkonet	www.telkonet.com		•	•	•
Tenvera	www.tenvera.com		•		•
The Light Brigade	www.lightbrigade.com				•
Toner Cable Equipment	www.tonercable.com	•			•
ValuePoint Networks	www.valuepoint.com		•	•	•
Verizon Enhanced Communities	www.verizon.com/communities			•	•
Wave7 Optics	www.wave7optics.com		•		•
Ygnition Networks	www.ygnition.com		•	•	•
Yokogawa Corporation of America	www.yokogawa.com/tm		•		
Zhone Technologies	www.zhone.com		•		•