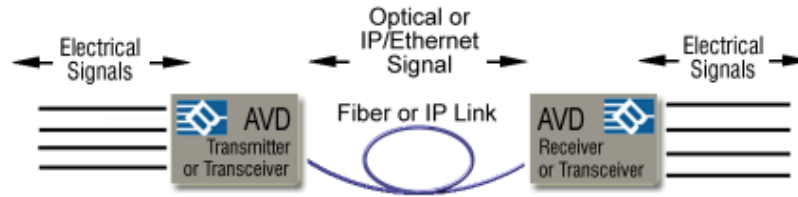


BROADATA COMMUNICATIONS, INC. (BCI) PRODUCT SUMMARY



BCI designs and manufactures fiber optic transmitters, receivers, and transceivers for transmitting a wide variety of audio/video/data (AVD) signals. Recently BCI has expanded its fiber optic link into IP/Ethernet link for AVD transmission applications.

Packaging			Signal Type	
Standalone/Mini	Direct Pluggable	Floor/Wall Box/Chassis	Fiber Link	IP/Ethernet Link
			Cable	Fiber, CAT 5, Fiber, Wireless
			Connectivity	Over 1 or Multiple Fiber, Unicast or Multicast
			Function	TDM, WDM, CWDM, Splitting, Repeating, Route Protection, Switching, Format Conversion
			Video	Composite, S-video, SDI, HDI, RGB, DVI, FireWire, 3GHD-SDI, HDMI
			Audio	HiFi, AES, SPDIF
			Serial Data	RS-232, RS-422, RS-485, Crestron Control
			Data Control	10/100 Ethernet, Gigabit Ethernet, T1/E1
			RF	L-Band, CATV, CDMA/GSM, PCS/UMTS, Broadband

Applications

Multimedia and Broadcast A/V Distribution and Retrieval, Videoconferencing, Digital Cinema, Digital Signage, Video Wall, Remote Presentation/Classroom	Hotel, Convention Center, Mall, Corporate Campus, Theater, Department Store, School/University, Conference Facility, Studio, Video Post-production, TV Stations, Concerts
Security Surveillance Homeland Security, Corporate CCTV, Public Facility Security	Warehouse, Oil/Chemical Pipeline, Jails, Courtroom, Security/Intelligent Buildings, Military Bases, Theme Park, Bridge/Harbor/Airport, Nuclear Plant
Transportation Intelligent Transportation System, Air Traffic Management, Traffic Monitoring, Traffic Message Signs/Metering	Highway, Metropolitan Intersection, Railroad, Toll Stations, Airport, Mass Transit, Railroad Signaling, Tunnel
Specialty Military, Healthcare, Oil Exploration	Shipboard Network, ROV, Hospital Operating Rooms