

HDTV Millimeter Wireless Transport Solutions



HDTV-Link

- Dual Channel, Uncompressed, SMPTE 292M transport
- 2.97Gbps aggregate throughput to 500 meters
- 60GHz Unlicensed flexibility, Interference immunity
- Battery powered flexibility, compact design

Only HXI provides latency free/error free, unlicensed transport of (2) uncompressed SMPTE 292M feeds over a single wireless link. Our HDTV-Link system is the ideal solution for the most challenging temporary deployment applications where production studio quality feeds are essential. Dual channel operation supports 3D-HDTV, multiple camera feeds or as a redundant hot standby configuration for absolutely critical real-time acquisition.



Gigalink Point to Point MMW Radio

- Physical Layer, true Gigabit Ethernet Capacity
- E-Band, error-free operation up to 4 miles
- Ideal for multi-channel, MPEG backhaul
- Zero latency supports mixed services/streaming video

With over 5,000 Gigalink systems deployed world-wide, HXI systems have set the standard for all-weather reliability and unmatched capacity/throughput since introduction in the 1990's. Gigalink systems provide a true line speed, full rate 1.25Gbps, physical layer interface to transparently support high capacity streaming video over IP with the lowest latency guaranteed!

THE NEW THINKING IN WIRELESS TECHNOLOGY



**Contact HXI today for more details on our exciting
Video Transport Solutions at 978-521-7300 ext. 7304,
email sales@hxi.com or visit our web site at www.hxi.com.**