

End-to-End **Infrastructure Solutions**



Table of Contents

Industry Issues and Solutions

PoE4
Short Link5
Performance Copper 6
Performance Fiber7
Interoperability8
AXT9

Warranty Protection

25-Year System Warranty . . 10









The Hubbell Integrated System Advantage

Cabling Infrastructure for 10GBASE-T and Beyond

Over the past decade, Ethernet data rates have escalated to support transmission of increasing volumes of data with larger file sizes associated with cloud computing, virtualization, streaming video and other digital media content. The increase in data rates impacts how networks and cabling infrastructure are designed and deployed. Supporting today's bandwidth intensive applications has resulted in strong growth 10GBASE-T deployments. As a result, 10GBASE-T is expanding in the enterprise as well as data center applications. Active equipment manufacturers are estimating 80 million ports by the year 2015.

Major Trends Driving 10GbE Demand

- Exponential growth in data volume
- Internet traffic growth at over 30% CAGR
- More powerful data centers in support of online traffic
- Tremendous wireless data growth driven by mobile devices
- Advances in storage area networks
- Consolidation and clustering
- Server virtualization
- Increasing application speeds
- Digital media content













The category of cabling has an effect on energy efficiency. Installing a Category 6A cabling infrastructure over a lower rated cabling infrastructure will have a direct impact on the bottom line for power consumption. It comes down to efficiency. Power loss combined with increased heat generation will escalate operating costs.

Challenges

- Growing deployment of IP based PoE devices generate more heat
- IEEE 802.3 PoE+ delivering 26W on two pairs
- IEEE 802.3 4-pair PoE study group targeting 50-100 watts

Benefits

- Connecting hardware and cable designed and qualified to support IEEE PoE+ levels on all four pairs
- Improves equipment efficiency by reducing current and power levels for transceiver electronics
- Lower energy consumption to power the same application (higher efficiency)
- Lower cooling needs to overcome heat build-up in the cables
- Lower capacity/cost for power supplies and backup systems





Solution Category 6A Systems

- Connectivity printed circuit boards feature traces capable of handling 550ma of current with less than 10 degrees of temperature rise
- Comply with IEC 60512-99-001 requirements ensuring contact seating surfaces are not damaged during plug/jack mating and disconnecting under remote powering loads
- 23 AWG copper reduces heat rise, and pair separation design improves heat dissipation
- Category 6A cables comply with TIA TSB-184





LL C C



Situation

Data center deployments pose unique cabling infrastructure challenges. Up to 30% of cabling installations (or deployments) are 10 meters or less, while enterprise applications have typical link lengths of 50 to 60 meters. Short length links may generate marginal results across key performance parameters that can compromise network performance.

Challenges

- 30% of all cabling installations are under 10 meters
- Links and channels ranging from 2 to 100 meters
- Compliant performance in AXT, RL or NEXT measurements

Benefits

- System exceeds all Category 6A specifications
- Resolves design issues that limit distance and performance
- Cutting edge enhanced common mode design and AXT elimination techniques allow the Category 6A system to support connections between 1 and 100 meters apart, based on practical real world channel configurations

TIA Standard Worst Case 10m Permanent Link



Worst Case 2m Permanent Link







90%

80%

70% 60%

160%

40% 30%

20% 10%

(HPW Lab)



- Superior component NEXT performance yields channels and links with significant headroom throughout the frequency range
 - Shorter links and channels require component compliant connections with margin beyond the standard

 - Improved return loss minimizes reflected power into the transmitter and reduces the power usage in the electronics





Performance Copper

	Technology Progression Time Line							
		Hubbell Cat 5	Hubbell Cat 5e	Hubbell Cat 6		Hubbell Cat 6A		Hubbell Cat 8
TIA Standards	1990 Cat 3	1995 Cat 5	1999 Cat 5e	2002 Cat 6	2006	2008 Cat 6A	2010	2015 Beyond
IEEE Applications	10BASE-T	100BASE-T	1000BASE-T		10GBASE-T			Emerging 40GBASE-T
Personal Computers	386 2MB RAM	486DX2/66 4MB RAM	400MHz Pentium II 64MB SDRAM		2.33 GHz Core 2 Duo Processor 2GB RAM		32-nanometer Microprocessors for laptops	Next Gen

Situation

Copper cabling transmission speeds have progressed from 10Mbps, to 100Mbps, to 1Gbps, to 10Gbps, and beyond (see Technology Progression Time Line). To support today's content delivery data rate of 10 Gigabit Ethernet (10GbE), a higher performance Category 6A copper cabling system is a necessity.

Challenges

- Meeting today's bandwidth requirements headroom is now needed at all frequencies
- Designing for component-compliance with backward compatibility and application assurance

Benefits

- Component performance with 7.5dB of headroom of NEXT at 500MHz allows for applications such as 10GBASE-T, a transparent path at 417MHz, eliminating bit errors and retransmissions
- The system will perform in short links, passing NEXT and RL performance in configurations typically found in Mission Critical data centers supporting application (10GBASE-T) needs from 1 to 100 meters





Connectors







HUBBELI

Premise Wiring

Solution Category 6A Systems

- Category 6A connectivity has been tested against the most stringent limits, exceeding the TIA and ISO standards
- HJ6A's worst case NEXT of 40dB at 500MHz has more than 7.5dB better than the minimum standard
- System NEXT performance exceeds the highest proposed industry standards by 3dB at 500MHz and performs to an extended limit clear out to 750MHz.

Performance Fiber

Situation

High speed core data center equipment for SAN, LAN, and WAN deployments have evolved to new applications using advanced laser-based fiber transceivers and high performance fiber cabling. Interconnecting the optical core with high bandwidth laser optimized multimode, and single-mode fiber infrastructure advances the equipment distribution area (EDA) network to new levels. The Hubbell fiber channel solution delivers the bandwidth and reliability needed for any Mission Critical fiber optic network.

Challenges

- Evolution from 10G to 40G and 100G applications
- Performance advancement from OM3 to OM4 laser optimized multi-mode fiber
- Future-proofing 10G installations for migration to 40G/100G applications

Benefits

- Premium optical fiber exceeds all TIA-492, IEEE 802.3, Telcordia and ICEA standards
- High quality $\mathsf{PROclick}^{\textcircled{R}}$ no-polish field termination connectors reduce installation labor
- Advanced MPO connectivity solutions assure seamless migration to future 40G and 100G applications, in a high density space-saving footprint
- High reliability pre-terminated cable assemblies are custom made to order and 100% factory tested with fast delivery for rapid deployment





Solution Advanced Fiber Systems

- Quality, high performance fiber connectivity, combined with industry-leading cable, exceeds all industry standards for reliability and applications assurance
- Premium quality, low loss, bend insensitive fiber used in all Hubbell cable assures performance beyond industry standards, including new 40/100G applications from IEEE 802.3
- Space-saving fiber cable, with maximum bandwidth per square inch, minimizes cable congestion in high density infrastructure deployments









Interoperability







Situation

Today's complex IT environment is about empowering your entire enterprise through increased productivity, improved customer response and reduced cost of ownership. It's about leveraging new technologies for a competitive advantage, being more agile while preparing for whatever comes next. Hubbell offers a comprehensive infrastructure solution with one objective—evolving your network to empower your enterprise.

Challenges

- High density solutions
- Backward compatibility
- Components designed to work together in form, fit and function, as well as performance

Benefits

- Standards component based performance provides seamless open architecture
- Designed and developed to maximize cabling system performance without sacrificing reliability
- Third-party verified components
- Hubbell 10G systems are designed to support emerging technologies

Solutions



HUBBE

Premise Wiring

Solution Category 6A Systems

Whether your vision is clear or complex, we pride ourselves on being a trusted advisor who understands your challenges, responding with system solutions that maximize the impact of emerging technologies while preparing you for technologies to come. We will work one-on-one with you to foster a long-term business relationship.

Hubbell's systems work seamlessly. This dynamic versatility maximizes the value of your cabling infrastructure in ways that standalone connectivity, delivery and management systems simply cannot.





Situation

Alien crosstalk (AXT) is a critical electrical parameter limiting the performance of 10G. As the signal from one channel couples into adjacent channels, AXT occurs throughout the entire channel in neighboring cables, patch cords, jacks and patch panel ports. Extending the frequency range out to 500 MHz and defining this critical performance parameter was the basis for the Category 6A standard to support 10GBASE-T.

Challenges

- Designing a noise-free, EMI-tolerant transmission
- Eliminating AXT throughout the connectors and cabling

Benefits

- Superior noise suppression
- Unique inner jacket to suppress AXT, ensuring maximum transmission quality and minimum bit error rate (BER)
- Standard 110 terminations with no specialized equipment
- Traditional cable installation in runs of 1 to 100 meters
- Qualified active transmission under adverse EMI conditions

Cable Jacket (designed to control AXT)

Nominal Cable O.D.

CMP/CMR .340 max

Rip Cord under Jacket

Star filler







Primary Insulation CMP: FEP

CMR: Polyolefin

23 AWG Solid

Bare Copper

Solution Category 6A Systems

- Power-sum alien near end crosstalk (PSANEXT) tested from 1 to 500MHz demonstrates headroom margins
- Component performance of the connectivity (jack and panel) exceeds all TIA/ISO standards requirements
 - Category 6A application assurance
 - Maximum bandwidth beyond 625MHz
 - Component compliant AXT performance
 - PoE and PoE+ ready







Warranty



Comprehensive Warranty Coverage and Support

Hubbell 10G Systems provide comprehensive coverage for applications and performance headroom, along with training and support services:

- Independent third party (ETL) verified performance
- System must be registered and installed in accordance with Hubbell's Mission Critical ${}^{\textcircled{R}}$ warranty program
- PoE+ application assurance
- Backward compatibility
- Trained, qualified network of design-install partners
- BIM models (available on Autodesk[®] Seek; visit seek.autodesk.com)









HUBBEI

Premise Wiring

Hubbell End-to-End Solutions



13 14 15 16 17 18

Engineering Expertise for Enhanced Performance Systems

HUBBELL PREMISE WIRING

A company committed to maintaining a tradition of excellence, delivering unmatched quality, innovation and reliability. No other company provides a broader range of products for every aspect of network connectivity.

Our reputation as an industry leader has been earned by developing highperformance systems and components that last well into the future. Hubbell's product offering is continually expanding to provide performance and installation flexibility. Our products are designed to exceed current and existing standards, so you can feel confident you have selected a product that will last well into the future.

Our highly trained sales force and distribution network have earned global recognition in the structured cabling industry. With offices in 16 countries and a distribution network that spans the globe, we make customer satisfaction our highest priority.

Literature Support

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online at www.hubbell-premise.com under the Media tab.



Integrating AV Systems Brochure



Data Center Solutions Guide



Grounding and Bonding



www.hubbell-premise.com



Hubbell Premise Wiring • Hubbell Incorporated (Delaware) • 23 Clara Drive • Suite 103 • Mystic, CT 06355 • Phone (800) 626-0005 • FAX (860) 535-8328 Printed in U.S.A. Specifications subject to change without notice. • is a registered trademark of Hubbell Incorporated. PLBSY001 1/14

www.hubbell-premise.com



Hubbell Premise Wiring Your complete online resource

Find what you need quickly with our multi-functional online value-added tools, print, zoom, search and download required information anytime, anywhere. Visit www.hubbell-premise.com.

