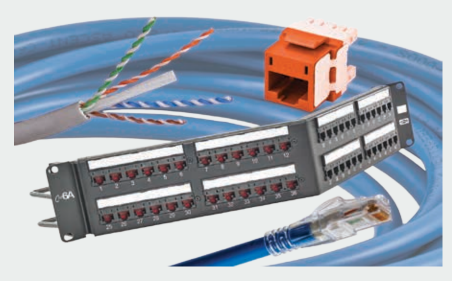


# Ascent Category 6A Enhanced Performance System



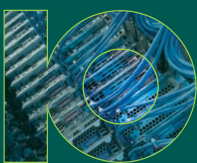
- Third Party Verified
   Category 6A Component
   Exceeds TIA and ISO Limits
- Exclusive 1-Punch
   Termination Reduces
   Termination Time by 75%
- Designed for Critical,
   Bandwidth Intensive
   10GBASE-T Applications from
   2–100m PL
- Bulk Packaging Reduces
   Excess Waste on the Job







NEXTSPEED<sup>®</sup> Ascent Category 6A solution is a tuned system of structured cabling components designed and balanced to work together to support bandwidth beyond 625MHz. NEXTSPEED Ascent provides the highest level of reliability with a zero bit error rate of  $10^{-13}$ .





#### **Features**

- 4.5db min NEXT margin over TIA 568-C.2 component requirements at 500MHz
- 1.5dB min NEXT margin over IEC 60603 component at 500MHz
- Supports permanent links: 2 100 meters
- Enhanced common mode design eliminates residual and reflected NEXT/AXT
- Designed and tested for 850mA of continuous current per conductor (1.7A per pair)

#### **Applications**

- Bandwidth intensive 10GBASE-T (802.3an)
- Data center
- PoE and PoE+ (IEEE 802.3)
- High performance cable applications
- Government

## **Specifications**

- Supports IEEE 10GBASE-T (802.3an)
- Bit error rate tested (≤1\*10<sup>-13</sup>)
- ANSI/TIA-568-C.2 Category 6A component, link and channel compliant
- Exceeds ISO 11801 Class EA link/channel and IEC 60603 component requirements
- Supports IEEE PoE+ (802.3at) and proposed 4-pair PoE
- Efficient PoE delivery
- Third party tested, Intertek Testing Services (ETL)
- Backward compatible Category 6, 5e



Hubbell is a Solution Developer Partner within the Cisco Developer Network Program





# **Ascent Category 6A Enhanced Performance System**

#### The Short Link Phenomenon

A common question surrounding new cabling system technology is how short a connection can run. Many systems in the industry come with limitations on the shortest possible link configuration. NEXTSPEED® ASCENT 10G can support connections between 1 and 100 meters apart,

based on practical real world channel configurations.

The "Short Link Phenomenon," in the traditional sense, is not an issue due to superior design and enhanced NEXT and Return Loss performance. The restriction on length becomes dominated by Alien Crosstalk. The main concern is where the channel/link configuration is different from the channel model assumption used in developing the standard limits



## **Major Trends Driving 10G Demand**

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

## Channel Margin Guarantees\*

Parameter	Margin vs. TIA-568-C.2
Insertion Loss	3%
NEXT	4db
PSNEXT	5db
ACR	4db
PSACR	5db
Return Loss	4db
ACRF	6db
PSACRF	7db
PSANEXT	4db
PSAACRF	4db





#### **Standards**

- ETL verified to TIA-568-C.2 Category 6A component compliant
- IEC 60603-7 Class EA component compliant (Category 6A)
- IEEE 802.3an
- IEEE 802.3at
- UL Listed 1863

## **Key Industry Challenges**

PoE



Efficiently powering
IP devices through PoE
and PoE+ protocols
designed to handle
continuous power
over time

**Short Link** 



Supporting short length channels and links in data centers

#### Performance



Bandwidth beyond 10G, verified and third party tested for transmission and performance beyond TIA-568C requirements

## Interoperability



No space constraints, backward compatible, component compliant



Eliminating Alien Cross Talk (AXT), EMI and security issues

<sup>\*</sup>Channel margin guarantees are based on third party testing, field testing and in-house laboratory testing. Field test results of each channel may vary, depending upon installation, tester accuracy and overall system design. All channel margin guarantees are based on 4-connector channel configurations.



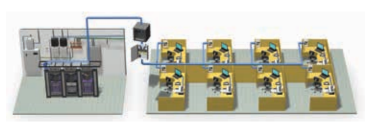


## **NEXTSPEED®** Ascent Category 6A Performance Data

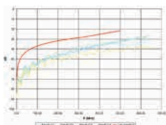
The NEXTSPEED® Ascent Category 6A UTP cabling infrastructure system was tested in configurations from 2 to 100 meters links and 3 and 4 connector channels.

## Worst-Case Channel Configuration for AXT

4-Connector Channel



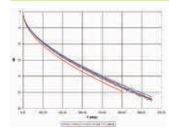
## Power-Sum Near-End Crosstalk (PSNEXT)



**PSNEXT**: A computation of the unwanted signal coupling from multiple transmitters at the near end into a pair measured at the near end.

FREQ	WORST CASE	AVERAGE	TIA SPEC
1	87.2	88.1	70.3
100	53.5	57.3	37.0
250	42.3	45.0	30.2
500	31.0	36.0	21.8

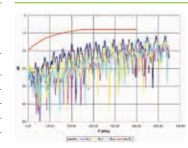
### **Attenuation**



**Attenuation:** The decrease in magnitude of transmission signal strength between points, expressed in dB as the ratio of output to input signal level.

	WORST		TIA
FREQ	CASE	AVERAGE	SPEC
1	2.1	2.1	2.2
100	19.5	19.1	21.0
250	31.8	31.2	33.8
500	47.4	46.6	49.3

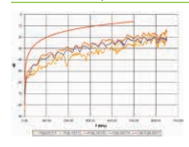
### Return Loss



Return Loss: Ratio of the signal reflected back at the transmitter relative to the original signal sent. In a full duplex application, like 1000BASE-T, significant Return Loss can cause network errors.

	WORST		TIA
FREQ	CASE	AVERAGE	SPEC
1	29.1	30.4	19.0
100	29.6	34.9	12.0
250	21.6	26.4	8.0
500	17.1	20.2	8.0

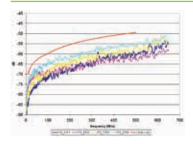
#### Power-Sum Equal Level Far-End Crosstalk (PSELFEXT)



**PSELFEXT**: A computation of the unwanted signal coupling from multiple transmissions at the near-end into a pair measured at the far-end and normalized to the received signal level.

	WORST		TIA
FREQ	CASE	<b>AVERAGE</b>	SPEC
1	73.3	77.1	60.3
100	35.6	39.3	20.2
250	29.0	32.5	12.3
500	20.9	23.9	6.3

#### Power-Sum Alien Near-End Crosstalk (PSANEXT)



PSANEXT: 6-around-1 Power-Sum Alien NEXT. Ratio of unwanted signal coupling from all neighboring ports/ channels into a pair measured at the near end.

	WORST		TIA
FREQ	CASE	<b>AVERAGE</b>	SPEC
1	89.0	91.2	70
100	67.1	69.5	61.2
250	63.2	65.6	55.6
500	56.9	60.2	51.0

## 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® warranty program
- PoE+ application assurance
- Backward compatibility
- Trained, qualified network of design-install partners
- BIM models (available on Autodesk® Seek; visit seek.autodesk.com)





# **Ascent Category 6A Enhanced Performance System**



## Jacks, NEXTSPEED® Ascent Category 6A







State-of-the-art transmission performance, features the highest level of reliability, and is the industry's fastest terminating jack.

Color	Catalog No.	Color	Catalog No.
Black	НЈ6АВК	Office White	HJ6AOW
Blue	НЈ6АВ	Orange	HJ6AOR
Electric Ivory	HJ6AEI	Purple	HJ6AP25*
Gold	HJ6AGL25*	Red	HJ6AR
Gray	HJ6AGY	White	HJ6AW
Green	HJ6AGN	Yellow	HJ6AY

Note: Add 25 to Catalog Number for 25-pack. Gold and Purple available in 25-pack only.

## Patch Cords, NEXTSPEED® Ascent Category 6A





Patch cords are constructed with specially designed patch cable and an assembly procedure delivering the industry's highest performing patch cord. Incorporated into the design, is a conductor sled to optimize performance, control NEXT, and separate pairs providing a consistent contact-to-conductor alignment during termination.

Description	Catalog No.
Cat 6A patch cord	НС6Аххуу

xx = Color: BK (Black), B (Blue), GN (Green), GY (Gray), OR (Orange), PK (Pink), P (Purple), R (Red), W (White) and Y (Yellow).

yy = Length: 01 = 1', 03 = 3', 05 = 5', 07 = 7', 10 = 10', 15 = 15' and $20 = 20^{\circ}$ 

#### 6-110 Block Kit

The perfect high-performance consolidation point, the NEXTSPEED  $^{\! \mathbb{R}}$ 6-110 punch down blocks provide an ideal 10GbE solution.



Description	Catalog No.
64-pair kit with legs and 16 connecting blocks	6110FTK64WL
64-pair kit w/o legs and 16 connecting blocks	6110FTK64NL
192-pair kit with legs and 64 connecting blocks	6110FTK192WL

Note: 6-110, 4-pair connecting clips.

## Patch Panels, NEXTSPEED® Ascent Category 6A



Patch panels are supplied with labeling for T568B wiring. The 6-port adapter's fully enclosed shell protects the PCB from contaminants and errant terminations, and also allows icons to be installed on each jack port for identification.

Format	Width (mm)	Color	Catalog No.
Standard	19" (483)	Black	НР6Арр
Standard	19" (483)	White	HP6AppW
Angled	19" (483)	Black	НР6АррА

**pp** = Port Size: **24** (24 ports); **48** (48 ports).

## UTP Cable, NEXTSPEED® Ascent Category 6A, 4-pair

Provides usable bandwidth beyond 625 MHz to run all of your bandwidth-intensive applications. Whether it's server-to-server in the data center or delivering IP convergence to the desktop,  $\operatorname{NEXTSPEED}^{\circledR}$  Ascent Category 6A cable is your perfect solution.

Color	Riser Spool Catalog No.	Plenum Spool Catalog No.
Blue	C6ASRB	C6ASPB
Gray	<b>C6ASRGY</b>	C6ASPGY
White	C6ASRW	C6ASPW
Yellow	C6ASRY	C6ASPY



Note: All category rated cable is packaged in 1000 foot quantities.

## 1-Punch Termination Tools

1-punch XJ replacement blades

NEXTSPEED® Ascent Category 6A jacks and panels can be terminated with Hubbell's exclusive 1-Punch tool. 1-Punch not only dramatically speeds the termination process, it consistently delivers more reliable and higher quality

For XCELERATOR Jacks	Catalog No.
1-punch tool with XJ head, blades, HXTA termination aid	TX4P6A
1-punch XJ replacement head	ТХ4Р6АН
1-punch XJ replacement blades	TX4P6ABL
Snap-X termination puck (25-pack)	HXTP25
For NEXTSPEED® Patch Panels	Catalog No.
I-punch XJ tool with panel head,	TX4P
oraco arra riven e rominiamoni ara	





www.hubbell-premise.com



**TX4PHBL**