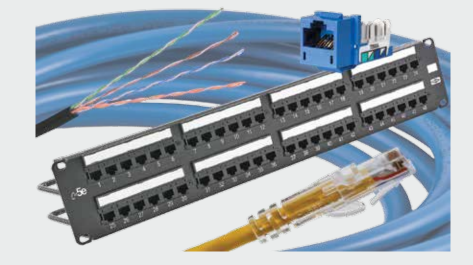


# Category 5e Enhanced Performance System



- Exceeds TIA Category 5e Component Compliant
- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- Gigabit Ethernet Assurance
- Bulk Packaging Reduces
  Excess Waste on the Job





SPEEDGAIN<sup>®</sup> Category 5e is designed to support reliable Gigabit Ethernet performance. The SPEEDGAIN system is available in a variety of colors, lengths and configurations for multiple applications.





#### Features

- Guaranteed installed 4-connector channel PSACR performance 6 dB above the Category 5e channel requirements on all SPEEDGAIN<sup>®</sup> Category 5e registered installations
- Channel bandwidth beyond 190 MHz
- SPEEDGAIN<sup>®</sup> Category 5e System delivers channel performance that exceeds all ISO/IEC 11801 Class D and ANSI/TIA/EIA-568-B Category 5e performance requirements
- Independent third-party verification

### **Applications**

- 100BASE-T
- Broadband video
- Voice



Standards/Verifications

• ANSI/TIA/EIA-568-C.2

channel compliant

• Bit error rate tested ( $\leq 1*10^{-10}$ )

Category 5e component, link and

• Backward compatible Category 5e

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



# Category 5e Enhanced Performance System

### **Throughput Assurance**

PEED

- Network support for existing and emerging technology
- Clean, error-free data transmission

IUBBELL

- Provides noise reduction and immunity
- Return on investment
- Total cost of ownership



BER Test Results for Hubbell 4-Connector Channel Active Testing

	NEAR-END <sup>1</sup>		FAR-END <sup>1</sup>	
Frame Size	64	1518	64	1518
Tx Frames <sup>2</sup>	10,615,207,854	10,929,180,587	10,615,182,902	10,929,169,928
Rx Frames <sup>2</sup>	10,615,182,902	10,929,169,928	10,615,207,854	10,929,180,597
Rx Bytes	679,371,705,728	16,590,479,950,704	679,373,302,656	16,590,496,131,066
CRC Errors <sup>3</sup>	0	0	0	0
Oversize	0	0	0	0
Frag/Undersize	0	0	0	0
BER (≤1*10 <sup>-10</sup> )	0	0	0	0

<sup>1</sup>Near-End and Far-End designations selected arbitrarily to distinguish the two ends of a system.  ${}^{2}Tx = Transmitted$ , Rx = Received

<sup>3</sup>CRC: Cyclic Redundancy Check



#### **Channel Margin Guarantees\***

Margin vs. TIA-568-C.2
10%
8db
9db
10db
11db
6db
10db
10db
4db
4db

#### **Standards**



- Verified to TIA-568-C.2 Category 5e component compliant
- IEC 60603 component compliant (Category 5e)
- IEEE 802.3 (Gigabit Ethernet)
- IEEE 802.3at
- UL Listed 1863

\*Channel margin guarantees are based on third party testing, field testing and inhouse 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.

# **Comprehensive Warranty Coverage and Support**

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



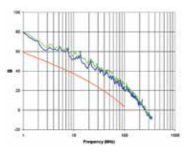
- Independent third party (ETL) verified performance
- System must be registered and installed in accordance with Hubbell's Mission Critical<sup>®</sup> warranty program
- PoE+ application assurance
- Backward compatibility
- Trained, qualified network of design-install partners
- BIM models (available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



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# TIA Spec

## Power-Sum ACR (PSACR)

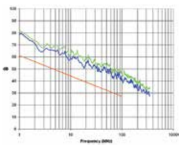


**PSACR:** Difference between the attenuation and the Power-Sum NEXT at a given frequency (signal to noise ratio). Available bandwidth is the point where PSACR is equal to zero.

Average

FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	79.0	79.7	58.9
4.0	62.0	64.0	46.5
8.0	57.2	60.7	39.5
10.0	53.2	56.6	37.1
16.0	47.2	52.4	31.7
20.0	46.9	49.4	28.9
25.0	42.4	46.9	26.1
31.3	41.4	43.3	23
62.5	29.7	33.7	12.2
100.0	21.6	25.0	3.4
200.0	8.0	9.6	-
250.0	0.2	1.6	-

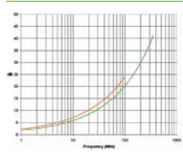
### Power-Sum Near-End Crosstalk (PSNEXT)



**PSNEXT:** 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
1.0	79.2	81.5	61.1
4.0	65.6	67.7	50.9
8.0	62.4	65.9	45.8
10.0	59.1	62.5	44.1
16.0	54.8	60.0	40.7
20.0	55.5	57.9	39.0
25.0	52.0	56.5	37.4
31.3	50.8	54.1	35.7
62.5	45.4	49.3	30.6
100.0	41.9	45.3	27.1
200.0	36.3	39.6	-
250.0	31.7	35.6	-

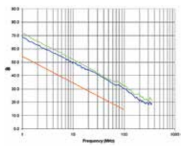
#### Attenuation



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

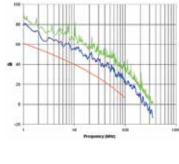
FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	1.8	1.8	2.2
4.0	3.6	3.7	4.4
8.0	5.2	5.2	6.3
10.0	5.8	5.9	7.1
16.0	7.5	7.6	9.0
20.0	8.5	8.5	10.2
25.0	9.5	9.6	11.4
31.3	10.8	10.9	12.8
62.5	15.6	15.7	18.5
100.0	20.2	20.3	23.9
200.0	29.7	30.0	-
250.0	33.9	34.1	-

# 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.

FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	68.8	71.7	54.4
4.0	57.1	59.8	42.4
8.0	51.8	54.1	36.4
10.0	49.3	52.0	34.4
16.0	45.4	47.8	30.4
20.0	43.9	45.9	28.4
25.0	42.8	43.9	26.5
31.3	40.6	41.6	24.5
62.5	33.6	35.7	18.5
100.0	30.1	32.1	14.5
200.0	21.0	25.4	_
250.0	19.7	22.1	-



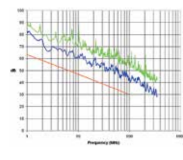
Attenuation to Crosstalk Ratio (ACR)

Worst Case

ACR: Difference expressed in dB between the signal attenuation produced by a cable and the near-end crosstalk (NEXT).

and the field-end crossidik (INLAT).			
FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	79.9	89.0	61.1
4.0	63.5	70.1	49.2
8.0	60.1	69.9	42.4
10.0	56.4	66.2	40.0
16.0	48.8	59.6	34.7
20.0	49.9	56.6	31.9
25.0	45.6	56.8	29.1
31.3	43.9	50.4	26.0
62.5	33.2	43.0	15.3
100.0	23.6	33.5	6.4
200.0	10.2	22.7	_
250.0	-1.0	9.0	-

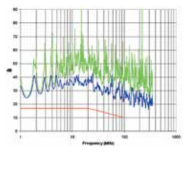
#### Near-End Crosstalk (NEXT)



NEXT: The noise coupled from one pair	
onto another pair at the near-end.	

WORST CASE	AVERAGE	TIA SPEC
81.7	81.7	63.3
67.2	82.0	53.6
65.3	81.7	48.6
62.2	82.0	47.0
56.4	82.2	43.6
58.5	81.7	42.0
55.3	80.6	40.4
54.8	79.4	38.7
48.9	75.6	33.6
43.9	73.3	30.1
40.2	68.5	-
33.2	62.2	_
	CASE 81.7 67.2 65.3 62.2 56.4 58.5 55.3 54.8 48.9 43.9 40.2	CASE      AVERAGE        81.7      81.7        67.2      82.0        65.3      81.7        62.2      82.0        56.4      82.2        58.5      81.7        55.3      80.6        54.8      79.4        48.9      75.6        43.9      73.3        40.2      68.5

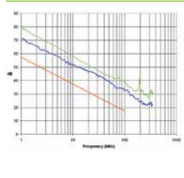
#### **Return Loss**



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.

FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	34.4	41.2	17.0
4.0	38.5	48.2	17.0
8.0	36.9	49.5	17.0
10.0	35.3	49.8	17.0
16.0	35.2	49.3	17.0
20.0	39.9	48.1	17.0
25.0	40.0	47.1	16.0
31.3	34.0	55.2	15.1
62.5	24.0	39.5	12.1
100.0	26.3	39.0	10.0
200.0	22.1	45.3	_
250.0	23.6	34.4	-

#### Equal Level Far-End Crosstalk (ELFEXT)



**ELFEXT**: A measure of the unwanted signal coupling from a transmitter at the near-end into another pair measured at the far-end and relative to the received signal level.

FREQ	WORST CASE	AVERAGE	TIA SPEC
1.0	71.4	79.3	57.4
4.0	59.9	66.6	45.4
8.0	54.1	60.2	39.4
10.0	51.5	58.1	37.4
16.0	48.0	53.6	33.3
20.0	46.4	51.6	31.4
25.0	46.1	49.4	29.5
31.3	43.2	47.3	27.5
62.5	36.6	41.8	21.5
100.0	32.4	39.0	17.4
200.0	23.5	35.9	-
250.0	22.3	29.3	-

HUBBELL<sup>®</sup> Premise Wiring

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## Jacks, SPEEDGAIN<sup>®</sup> Category 5e





The HXJ5E jack supports 10/100/1000BASE-T applications with usable bandwidth of 190 MHz.

Color	Catalog No.	Color	Catalog No.
Black	HXJ5EBK	Office White	HXJ5EOW
Blue	HXJ5EB	Orange	HXJ5EOR
Electric Ivory	HXJ5EEI	Purple	HXJ5EP25*
Gold	HXJ5EGL25*	Red	HXJ5ER
Gray	HXJ5EGY	White	HXJ5EW
Green	HXJ5EGN	Yellow	HXJ5EY

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

# UTP Cable, Category 5e, 4-pair

Description	REELEX <sup>®</sup> Plenum Box	REELEX <sup>®</sup> Riser Box	11
SPEEDGAIN® Cat 5e	C5EPRPxx	C5EPRRxx	
Cat 5e	C5ERPxx	C5ERRxx	

xx = Color: B (Blue), GY (Gray), W (White) and Y (Yellow). Note: All category rated cable is packaged in 1000 foot quantities. REELEX<sup>®</sup> is licensed and patented by Windings Inc.

# 110 Block Kit

Description

Category 5e performance in a cost-effective 110 block system.



50-pair kit with 4-pair blocks	110BLK50FTK4
100-pair kit with 4-pair blocks	110BLK100FTK4
300-pair kit with 4-pair blocks	110BLK300FTK4

# Patch Panels, SPEEDGAIN® Category 5e



This universal panel is rugged, feature rich and provides performance that exceeds ANSI/TIA/EIA-568-B.2.

Ports	Height	Format	Color	Catalog No.
24	1.75"	Standard	Black	HP5E24*
48	3.50"	Standard	Black	HP5E48*
24	1.75"	Angled	Black	HP5E24A
48	3.50"	Angled	Black	HP5E48A

\*Add **W** to Catalog Number for White panel.

# Patch Cords, SPEEDGAIN® Category 5e



Designed to guarantee application assurance, the HC5E Category 5e patch cords are center balanced with SPEEDGAIN® 5e patch panels and jacks to deliver positive PSACR to 190MHz with enhanced warranty protection.

Description	Catalog No.
Cat 6A patch cord	HC5Exxyy

xx = Color: BK (Black), B (Blue), GN (Green), GY (Gray), **OR** (Orange), **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'.

# 110 Patch Cords



Available with 110-to-110 or 110-to-RJ45 connectors, these patch cords provide modularity and quick termination to our 110 connecting blocks.

Length	110 to 110 Catalog No.	110 to RJ45 (T568B) Catalog No.
3'	PC110C5EL3	PC119C5EL3
5'	PC110C5EL5	PC119C5EL5
7'	PC110C5EL7	PC119C5EL7
9'	PC110C5EL9	PC119C5EL9
12'	PC110C5EL12	PC119C5EL12



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