

Product Bulletin

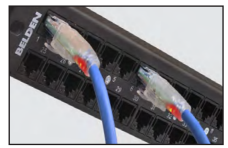
PB382

Belden[®] Traceable Bonded-Pair Patch Cords

Meeting the ever growing need to quickly and easily identify and trace network connections in today's high-density and mission-critical infrastructure environments.

Belden Traceable Bonded-Pair Patch Cords shed light on your network connections, saving time and money

In today's high-density and complex network infrastructure environments, maintaining uptime and network reliability is more important than ever. Being able to quickly and easily trace cables with instant cable identification can dramatically reduce downtime. Belden Traceable Bonded-Pair Patch Cords allow today's IT manager to ensure fast and easy maintenance, and quick resolution of mistakes and erroneous network connections to save time and money.



Belden Traceable Bonded-Pair Patch Cords feature an integrated exceptionally bright LED light for easy identification. With just a simple press of a button on the low-profile plug, the LED flashes on both ends of the patch cord for easy port identification. Offered in 10GX (Category 6A) for 10 gigabit applications and CAT6+ for gigabit applications, Belden Traceable Bonded-Pair Patch Cords are ideal for tracing server and switch connections in the data center, congested outlet connections in open office areas, and high-bandwidth connections in mission critical applications like financial and medical-grade networks.

Unique Features

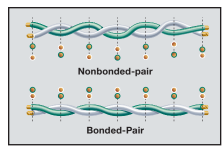
Belden Traceable Bonded-Pair Patch Cords have several unique features that make them a exceptional alternative to other patch cords on the market. They feature a highly-efficient and bright LED with a battery life expectancy of seven years, or 1,000 activations (battery is also replaceable). When activated, the LED blinks for 20 seconds and can be stopped at any time with a second press of the button. The LED and its tracing wires are integrated right into the patch cord, eliminating the need for a separate power source.

Belden Traceable Bonded-Pair Patch Cords come standard with a unique serial number and bar code at each end. This code can be scanned using mobile enabled DCIM systems to manage endto-end connectivity and inventory throughout the enterprise. Because the cords are identified and managed using a barcode they require no additional physical equipment to solve the challenge of enterprise connectivity management; bringing true intelligence to patch management. Belden worked with Cormant Inc. to develop this feature and these cords are ready to be used as part of an overall Cormant-CS mobile DCIM solution as well as other IM systems.



One Enterprise. One Infrastructure. One Partner.

BELDEN



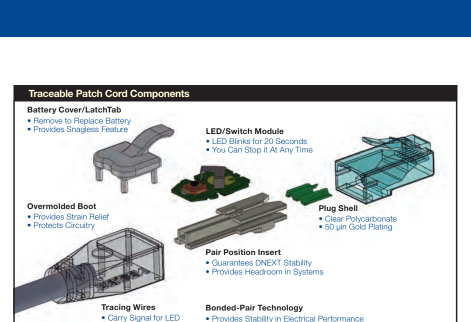
With Belden's patented Bonded-Pair technology that bonds individual insulated conductors together along their longitudinal axis for uniform conductor-to-conductor spacing, these patch cords maintain stability and electrical performance when subjected to everyday handling stresses such as bending, coiling and pulling. The cords also feature an overmolded boot that offers improved strain relief for optimum performance in highdensity installations. Belden Traceable Bonded-Pair Patch Cord's unique traceability combined with superior robustness and small diameter offer greater flexibility to easily handle moves, adds and changes in higher density network environments.

Offered in 1-foot increments for lengths to 15 feet, 20 and 25-foot versions and custom lengths up to 250 feet, Belden Traceable Bonded-Pair Patch Cords are 100% factory tested and certified to exceed TIA Category 6A and Category 6 performance specifications.

Key Specifications

- Available in 10GX and CAT6+ for end-to-end Belden 10GX, 4800, 3600 and 2400 systems
- Exceptionally bright, efficient LED light for easy identification in both bright and dark environments
- Belden Bonded-Pair technology for extra robustness, performance and reliability
- Bar code tagging on each end of the cord compatible with DCIM systems
- Low-profile plug boot supports ultra-high density 48-port 1U patch panels
- 100% factory tested and certified for Category 6A and Category 6
- Replaceable battery with 7-year life expectancy or 1,000 activations
- · Available in a variety of colors and sizes, with custom lengths available to 250 feet
- Backed by superior support and a Belden 25-year IBDN Certified System Warranty

Cormant-CS is a trademark of Cormant Inc.



Provides Stability in Electrical Performance

The Belden Advantage

For more than a century, Belden has been a leading provider of signal transmission solutions. With a total quality approach from product development, to delivery and deployment, our fiber and copper signal transmission systems have long been the choice for many leading enterprise Data Centers in a variety of markets-from financial and education institutions, to healthcare systems and large collocation centers. With our new Traceable Bonded-Pair Patch Cords, Belden offers Data Center and IT managers another Belden advantage-easily and quickly tracing connections to reduce downtime and save time and money.

Belden Traceable Bonded-Pair Patch Cords are backed by superior local and global technical support, fully-trained installation partners and the most comprehensive distribution network. To learn more about Traceable Bonded-Pair Patch Cords, call 1.800.BELDEN.1 today, or visit the web site at www.belden.com.

Ordering Information

10GX Traceable Patch Cord, Bonded-Pair, 4-Pair, 24 AWG Solid, T568A/B-T568A/B, CMR

Description	Belden Part Number			
	Blue	Gray	White	
2 ft (0.6 m)	CAT1106002	CAT1108002	CAT1109002	
4 ft (1.2 m)	CAT1106004	CAT1108004	CAT1109004	
7 ft (2.1 m)	CAT1106007	CAT1108007	CAT1109007	
10 ft (3.0 m)	CAT1106010	CAT1108010	CAT1109010	
15 ft (4.6 m)	CAT1106015	CAT1108015	CAT1109015	
25 ft (4.6 m)	CAT1106025	CAT1108025	CAT1109025	

Custom lengths available up to 250-ft

CAT6+ Traceable Patch Cord, Bonded-Pair, 4-Pair, 24 AWG Solid, T568A/B-T568A/B, CMR

Description	Belden Part Number				
	Blue	Gray	White		
2 ft (0.6 m)	C6T1106002	C6T1108002	C6T1109002		
4 ft (1.2 m)	C6T1106004	C6T1108004	C6T1109004		
7 ft (2.1 m)	C6T1106007	C6T1108007	C6T1109007		
10 ft (3.0 m)	C6T1106010	C6T1108010	C6T1109010		
15 ft (4.6 m)	C6T1106015	C6T1108015	C6T1109015		
25 ft (4.6 m)	C6T1106025	C6T1108025	C6T1109025		
Custom lengths available up to 250-ft					

Belden Technical Support 1.800.BELDEN.1 (1.800.235.3361) ©Copyright 2013, Belden Inc.

www.belden.com PB382

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Belden manufacturer:

Other Similar products are found below :

 73-6670-7
 73-6680-15
 73-7797-25
 MCJB2-10P6Q7-120
 84909-0204
 1200700174
 1200860368
 E16A06002M030
 E200102-009-S1

 AX105346-EW
 MT14-187L
 17-103530
 ERWPAB3002M005
 190-038045-01
 NK5EPC18RDY
 NK5EPC18VLY
 NK5EPC18YLY

 NK5EPC1GRY
 NK5EPC4Y
 NK5EPC6YLY
 NK5EPC8BLY
 NK5EPC9YLY
 1969343-6
 C501100010
 C501106002
 C501106007

 C501106015
 C501106025
 C601102010
 C601104010
 C601106007
 C601106015
 2142758-2
 2168427-2
 CAT1106007
 21949-1
 2J1866A

 RJF SFTP 5E 0500
 AX100351
 MN14CEC/ST
 C501106004
 C501106010
 C551108007
 C601104004
 C601106004

 CA21106004
 CA21106010
 CA21106015
 CA21106015
 CA21109007