

ICC's CAT 5e System Solution



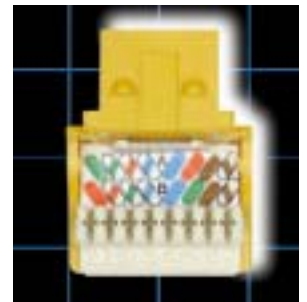
HiPerlink
1000™



• AN ISO 9001 COMPANY

ICC's Solution for Gigabit Applications

HiPerlink
1000™



CAT 5e Patch Panels

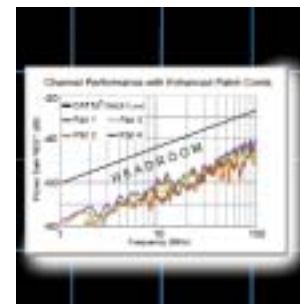
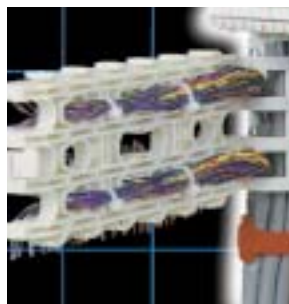
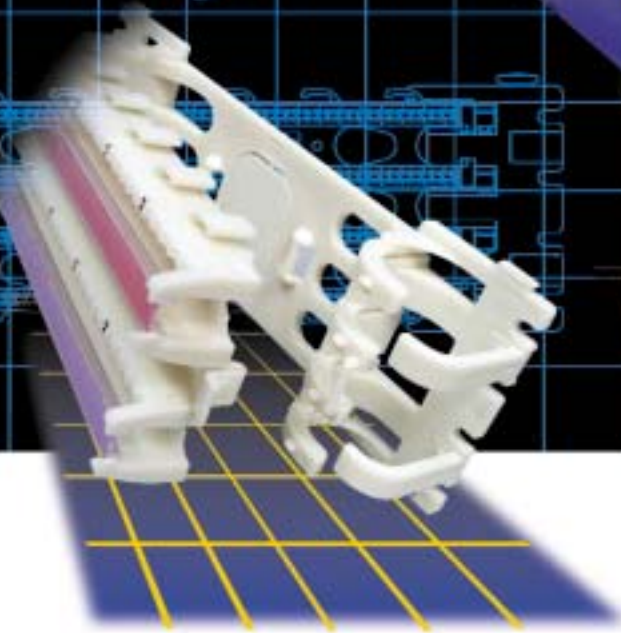
- Excellent transmission characteristics
- Maintain a consistent high return loss
- Universally wired for T568A and T568B
- High density configuration for optimal rack spacing
- Available in 24, 48, 72, and 96-port horizontal and 12-port vertical
- Patch Panel icons available in 9 colors (icons sold separately)

CAT 5e Connectors

- Designed with lead frame technology for high-performance CAT 5e applications
- Universally wired for T568A and T568B
- Incorporates a one-piece design cap for simultaneous 4-pair termination
- Available in 10 colors

ICC's Solution for Gigabit Applications

HiPerlink
1000™



IC110 Hinged Wiring Block

- Compatible with overall HiPerlink 1000 CAT 5e system solution
- Innovative hinged feature provides ease of installation
- Integrated side cable management channel with removable clips allows for vertical routing
- Multiple cable entries provided for optimal routing and organization
- Labels and label holders are included
- Optional IC110 Hinged Cable Management Block also available

CAT 5e Patch Cord

- Designed for high-speed applications
- 100% tested to meet or exceed CAT 5e standards
- Maintains a consistent high-return loss
- Snagless design with an ergonomically enhanced grip
- Interchangeable color icons for ease of identification (icons sold separately)
- Available in lengths of: 3, 5, 7, 10, 14, 20, and 25 feet



ICC offers a full line of quality, leading edge network connectivity and cable management solutions for the data and telecommunication industries.

Our connectivity solutions, designed and manufactured to the highest quality standards, offer the best combination of high-reliability, high-performance and value in the industry. All of our solutions meet or exceed requirements specified by industry associations including the TIA, UL and FCC.

Our active participation in several TIA committees that are responsible for drafting new technology requirements assures our customers that our products stay ahead of emerging standards and reflect the latest technological advances, thus providing a migration path into the future.

Our three-tier system of warranties is our assurance to you of our reliability. All products are warranted free from defects in material and workmanship for 3 years. Category-rated channel components are warranted free of defects in materials and workmanship and guaranteed to meet performance standards for 15 years. The addition of our new "Certified System Warranty" covers channel installation, cabling and ICC's HiPerlink 1000™ CAT 5e channel components for a period of 30 years.

Our unblemished record of satisfying customers for over a decade is our assurance that customer satisfaction is a key part of our overall company mission. Assisting customers in understanding new technologies, new standards, installation requirements and providing post-installation support is an important activity at ICC. Providing quick, accurate fulfillment of customer orders is our standard of excellence.

In addition, ICC contributes to the industry by providing certification programs focused on increasing the professional capabilities of installers, contractors and distributors.

Positioned by the industry as a price-performance leader, we offer a full range of cost-effective copper and fiber optic solutions. Where reliability, high performance and value are important, ICC is known as the intelligent choice.

30 year certified system warranty

Provides a system of managed support for existing network cabling infrastructure and future network expansions.



CSR@ICC.COM/888-275-4422 • TECHSUPPORT@ICC.COM/562-356-3188

16800 Edwards Road, Cerritos, CA 90703 USA • 562-356-3111 • FAX 562-356-3100

© Copyright 2000 International Connectors and Cable Corporation. ICC and ICC logo are trade names and trademarks of International Connectors and Cable Corporation. All rights reserved. MMILIT0134-0500