

For nearly 15 years, Panduit and General Cable's world-class partnership has provided infrastructure solutions, guaranteed network performance and system reliability.

Importance of Structured Cabling

A properly design and implemented cabling infrastructure is a fundamental strategic asset of every business and institution. Carefully planning a structured cabling solution facilitates the delivery of new services, lowers maintenance costs and increases productivity. New high-bandwidth applications enable organizations to better fulfill their need for productivity and innovation in a rapidly changing world.

High-Performance Solutions

Category 6A, 6 and 5e high-performance copper and fiber systems with network connectivity and cables provide a robust and optimized cabling infrastructure that exceeds all electrical parameters. For more details on complete solutions, see reverse side.

Superior Installation and Technical Support

Quality installation of PanGen Solutions is provided through an extensive network of specially trained and certified installers. Meeting stringent qualification requirements, our installers receive continuous training on products, standards and installation practices. PanGen Solutions come with prompt, nationwide technical support for customers from the design stage to post-system installation support.

Complete Solution Warranty

All Pangen installations are eligible for the PanGen 25-year warranty*, which offers the following advantages:

- 100% warranty coverage to repair or replace defective components
- Compliance with all applicable ANSI, TIA, IEEE and ISO standards
- Backed by an installed channel performance guarantee
- One point of contact for all inquiries (USAPartners@panduit.com)

^{*}To be eligible for the PanGen system warranty, the system must be installed by a Panduit ONE partner certified in Enterprise Structured Cabling Deployment, meet certain requirements, and be registered by Panduit. The PanGen system warranty is subject to various terms, conditions and limitations







Comprehensive PanGen® Solutions

	PanGen [®] System	Description	Connector	Patch Cord	Patch Panel	Cable
Cat 6A	PanGen [®] 6A Premium	Premium-level Category 6A system	Mini-Com® TX6A™ 10Gig UTP Jack Modules	TX6A-SD™ and TX6A-28 UTP Patch Cords	DP6A™ 10 Gig Punchdown Patch Panels and Mini-Com Angled and Flat Flush Mount Modular Patch Panels	GenSPEED [®] 10 MTP
	PanGen 6A	Category 6A system	Mini-Com TX6A 10Gig UTP Jack Modules	TX6A and TX6A-28 UTP Patch Cords	DP6A™ 10 Gig Punchdown Patch Panels and Mini-Com Angled and Flat Flush Mount Modular Patch Panels	GenSPEED 10
	PanGen 6A Shielded	Category 6A shielded system	Mini-Com TX6A 10Gig Shielded Jack Modules	TX6A and TX6A-28 10Gig Shielded Patch Cords	Mini-Com Angled and Flat All-Metal Modular Patch Panels	GenSPEED 10,000 Shielded
Cat 6	PanGen 6 Premium	Premium-level Category 6 system	Mini-Com TX6™ PLUS UTP Jack Modules	TX6 PLUS and TX6-28 UTP Patch Cords	DP6™ PLUS Punchdown Patch Panels and Mini-Com Angled and Flat Flush Mount Modular Patch Panels	GenSPEED 6500
	PanGen 6 Enhanced	Mid-level Category 6 system	Mini-Com TX6 PLUS UTP Jack Modules	TX6 PLUS and TX6-28 UTP Patch Cords	DP6 PLUS Punchdown Patch Panels and Mini-Com Angled and Flat Flush Mount Modular Patch Panels	GenSPEED 6000
	PanGen 6 Standard	Mid-level Category 6 system	NetKey® UTP Jack Modules	NetKey UTP Patch Cords	NetKey Punchdown Patch Panels	GenSPEED 6000
Cat 5e	PanGen 5e Premium	Premium-level Category 5e system	Mini-Com TX5e™ UTP Jack Modules	TX5e and TX5e-28 UTP Patch Cords	DP5e [™] Punchdown Patch Panels and Mini-Com Angled and Flat Flush Mount Modular Patch Panels	GenSPEED 5500
Fiber	PanGen SM	Premium-level G.652.D SM with enhanced low loss and bend-fiber technologies Low-water peak fiber	Opticom® Fiber Adapter Panels Pre-Polished Fiber Optic Connectors	Opti-Core [®] Fiber Optic Patch Cords and Pigtails	Opticom Rack Mounted Enclosures, Trays and Drawers	NextGen® Premise Indoor/Outdoor Outside Plant Blown Fiber
	PanGen OM4	Extended-level 10 Gbps/500 m or 100 Gbps/170 m link length 50 micron fiber	Opticom Fiber Adapter Panels Pre-Polished Fiber Optic Connectors	Opti-Core Fiber Optic Patch Cords and Pigtails	Opticom Rack Mounted Enclosures, Trays and Drawers	NextGen Premise Indoor/Outdoor Outside Plant Blown Fiber
	PanGen OM3	Premium-level 10 Gbps/300 m or 100 Gbps/140 m link length 50 micron fiber	Opticom Fiber Adapter Panels Pre-Polished Fiber Optic Connectors	Opti-Core Fiber Optic Patch Cords and Pigtails	Opticom Rack Mounted Enclosures, Trays and Drawers	NextGen Premise Indoor/Outdoor Outside Plant Blown Fiber
		30 micion mei				



Call your Panduit or General Cable sales representative today and ask for PanGen.



18900 Panduit Drive Tinley Park, IL 60487 (800) 777-3300 www.panduit.com cs@panduit.com CPFL52-WW-ENG



4 Tesseneer Dr. Highland Heights, KY 41076 (800) 424-5666 www.generalcable.com info@generalcable.com Form No. DAT-0154-R0418

GENERAL CABLE, GENSPEED and NEXTGEN are trademarks of General Cable Technologies Corporation. PANGEN is a registered trademark of General Cable Technologies Corporation and Panduit.

Tecinic



www.pangensolutions.com