



High-speed Networks equip®

Protecting the future of high-speed networking infrastructure

Internet based services such as Cloud Computing and high-resolution video streaming require a reliable and error-free signaling environment for optimum bandwidth performance. equip® offers a comprehensive range of solutions to support the implantation of a 10Gbps infrastructure.



Error-free signaling with equip® patch cables

To support high transmission efficiency, equip® has developed a range of durable bare copper stranded patch cables with gold plated connector pins to support a high-speed 10G Ethernet network infrastructure.

A Complete Selection for 10G Ethernet Deployment

equip® also provides a range of cabling accessories and patch panels, at enterprise and SME/SMB level, that support high efficiency network deployment. All equip® products comply to the most stringiest industry standards, ISO/IEC 11801, for a solid and durable infrastructure.



Headquarters:
Digital Data Communications GmbH, Germany

www.equip-info.net

Global Offices:
Germany, Taiwan, Australia, Belgium, Brasil, Colombia, Denmark, Greece, India, Kenya, the Netherlands, Portugal, Slovenia, Spain, U.A.E



Cat.6A Patch Cord
23AWG 500MHz, PIMF/LSZH, 0.5m – 20m



Cat.6A Installation Cable
23AWG 500MHz, Solid, PIMF/LSZH, 100/305m



Cat.6A Patch Panel
Fully Shielded with Dust Cover, 24-port



Cat.6A Keystone Patch Panel
Unshielded/Fully Shielded with Support Bar, 24-port



Cat.6A Keystone Jack
Unshielded/Fully Shielded, Tool-less



Cat.6A Keystone Inline Coupler
Fully Shielded, Snap-in Mounting



Cat.6A Modular Inline Coupler
Fully Shielded, 1:1 Pin Configuration



Fiber Optical Patch Cord
LC/SC/ST, OM3, Halogen-Free, 1m – 20m

equip distributed by: