

IQ Series IQ-PC Patch Cables

Structured Network Distribution

An IT rack with solely gray cables that have not been labeled during installation is every IT technician's nightmare. Which cable leads where? Which ones are used for patching inside the rack and which ones lead to the workstations? Figuring this out is a difficult task that requires time and expensive measuring hardware. Structured cabling with distinct color coding offers a

workaround. Red and blue, for example, are consistently used for patching while black, gray and white lead to the workstations in various rooms. With a cable length of up to 20 meters and a cable sheathing made of halogen-free LSZH material, measuring only 5.8mm in diameter, a structured and secure installation in buildings is made possible using PureLink IQ-PC cables.



Comprehensive Color Coding

IQ-PC cables are available in five different colors: black, gray, white, blue and red. Simply sort the color coded cables according to their intended use and ensure a tidy IT rack.

According to Cat.6A Standard

Supports bandwidths up to 10 Gigabit/500 MHz for structured cabling in wired home and office networks as well as HDBaseT or AV over IP infrastructures.

Halogen-free Production

The IQ-PC cables are equipped with a halogen-free cable sheath (LSZH) and therefore develop significantly less smoke in case of fire than cables produced with halogens.

Convincing Quality

Equipped with S/FTP shielding, stranded copper conductors and goldplated precision plug contacts. With a small outer diameter of only 5.8 mm they are perfectly suited for rack cabling.

Worldwide Industry Standard

The cables comply with ISO/IEC 11801 Ed 2.2 and ANSI/TIA-568-C.2 and are based on the specifications for structured cabling.

Universal Cable Lengths

Due to high demand, all five color variants are now universally available in all lengths between 0.15 and 20.00 meters.



01 www.PureLink.de