

FOR IMMEDIATE RELEASE

Contact:

Dawn Leach Panduit Corp. 708-532-1800 x81316 Dawn.Leach@panduit.com

The Panduit TX6A[™] 10Gig UTP Patch Cords
The smallest diameter 24 AWG patch cords in high density applications



TINLEY PARK, IL (January 2021) – Panduit launches the Next Generation Category 6A UTP Patch Cord. This patch cord allows for the consolidation of four product families into one patch cord offering. This new offering of 24 AWG patch cords will be the smallest 24 AWG diameter patch cord available on the market.

While it is normally more difficult to fit larger patch cords in small spaces, this smaller, next generation patch cord will

be easier to use in high density applications due to the decrease in diameter size. The flexible cable design improves cable management in high density applications enabling easier installations. The patch cord's superior headroom warranty provides the highest margins above the industry standard for both electrical and alien crosstalk performance.

The TX6A[™] 10Gig UTP Patch Cords are a component of the TX6A[™] 10Gig UTP Copper Cabling System. Interoperable and backward compatible, this end-to-end system provides design flexibility to protect network investments well into the future.

About Panduit: Since 1955, Panduit's culture of curiosity and passion for problem solving have enabled more meaningful connections between companies' business goals and their marketplace success. Panduit creates leading-edge physical, electrical, and network infrastructure solutions for enterprise-wide environments, from the data center to the telecom room, from the desktop to the plant floor. Headquartered in Tinley Park, IL, USA and operating in 112 global locations, Panduit's proven reputation for quality and technology leadership, coupled with a robust partner ecosystem, help support, sustain, and empower business growth in a connected world. Learn more about Panduit.