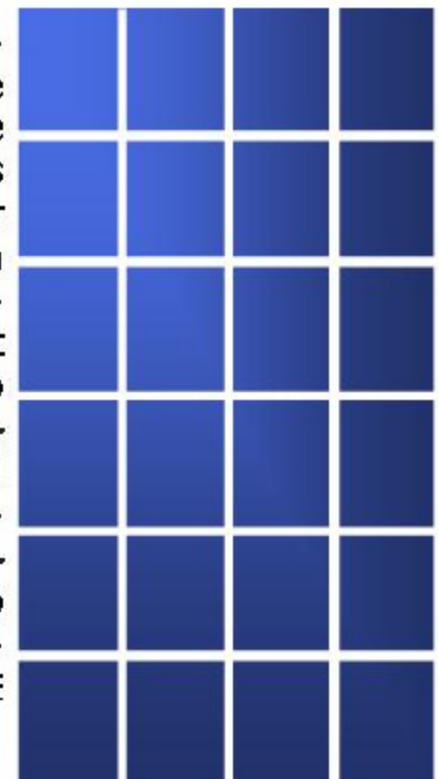


PATCH CORD

Raxxes™ offers a full range of patch cords in a variety of colors, lengths and performance categories to service all requirements. The Raxxes™ patch cords utilize patent pending ISO-Termination process, which is designed to control NEXT, increase performance and reduce Return Loss to a low variance tolerance. UTP6 patch cords are made with enhanced custom patch cable balanced and designed to mate with our proprietary plug and molded boot cap for snagless, giving optimal headroom. Each UTP6 patch cord is 100% performance tested for critical Category 6 criteria as specified in ANSI/TIA/EIA category 6 patch cord specifications. **FEATURES:** Snagless boot design, high-performance, staggered plug design, available in standard lengths up to 5m. Made-to-order lengths from 7 to 25m and cable strain relief. **SPECIFICATIONS:** Feature a smoked plug for easy identification, Third party component tested and verified, Category 6 4-pair 24AWG stranded UTP cable, PVC cable jacket, Modular plug contacts 50µ" gold plated and PVC, snagless, molded on boot. **STANDARDS/LISTINGS/VERIFICATIONS:** UL and cUL Listed. Modular Plugs conform to FCC 47 Part 68.5. **Applications supported:** Gigabit Ethernet 1000BASE-TX (TIA-854), 10/100/1000BASE-T (IEEE 802.3), Supports application of IEEE 802.3af - DTE Power Compliant, 155/62.2 Mbps ATM.



Ordering Information:

Part Number	Length	Description	Packaging
UTP6-xx-.5m	.5 meter	Raxxes cat 6 factory crimped molded boot .5 meter patch cord	1 piece per package
UTP6-xx-1m	1 meter	Raxxes cat 6 factory crimped molded boot 1 meter patch cord	1 piece per package
UTP6-xx-2m	2 meter	Raxxes cat 6 factory crimped molded boot 2 meter patch cord	1 piece per package
UTP6-xx-3m	3 meter	Raxxes cat 6 factory crimped molded boot 3 meter patch cord	1 piece per package
UTP6-xx-5m	5 meter	Raxxes cat 6 factory crimped molded boot 5 meter patch cord	1 piece per package

Please replace xx with the following to select color. **RD- Red, YL-Yellow, BU-Blue, GR- Green, BL-Black and WH-White**