

Cat6Plus Unshielded Patch Cord

Datasheet: GD032301v18



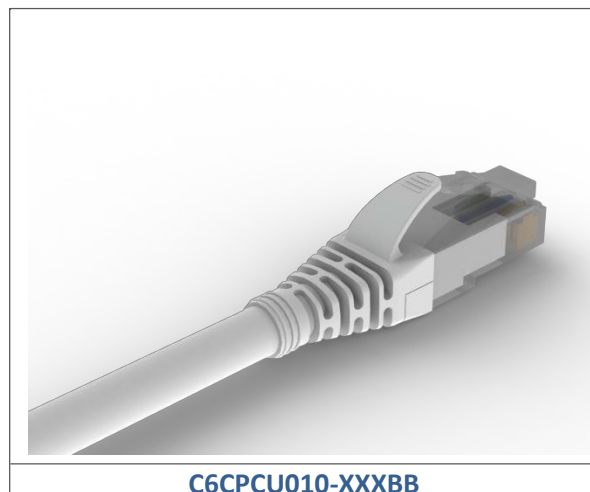
APPLICATION

Leviton Cat6Plus Patch Cords enable you to get the optimum performance from your cabling system. Our factory made and tested patch cords offer you guaranteed quality and ensure that your system avoids the performance degradation which inferior alternatives will give you at high data rates.

The Cat6Plus system is classified as Category 6 (Class E) product set that is fully backward compatible to Cat 5e (Class D) products.

FEATURES

- Low profile boots for higher density blade connectivity
- Designed to have a repeatable, controlled and consistent assembly ensuring optimum performance
- Flexible and robust construction
- LSHF/LSZH materials as standard
- Performance assessed through rigorous quality control in compliance with the demands of industry standards
- Available in a variety of lengths and colors
- Factory made and tested 24-gauge patch cords offer guaranteed quality and optimum performance



ORDER INFO

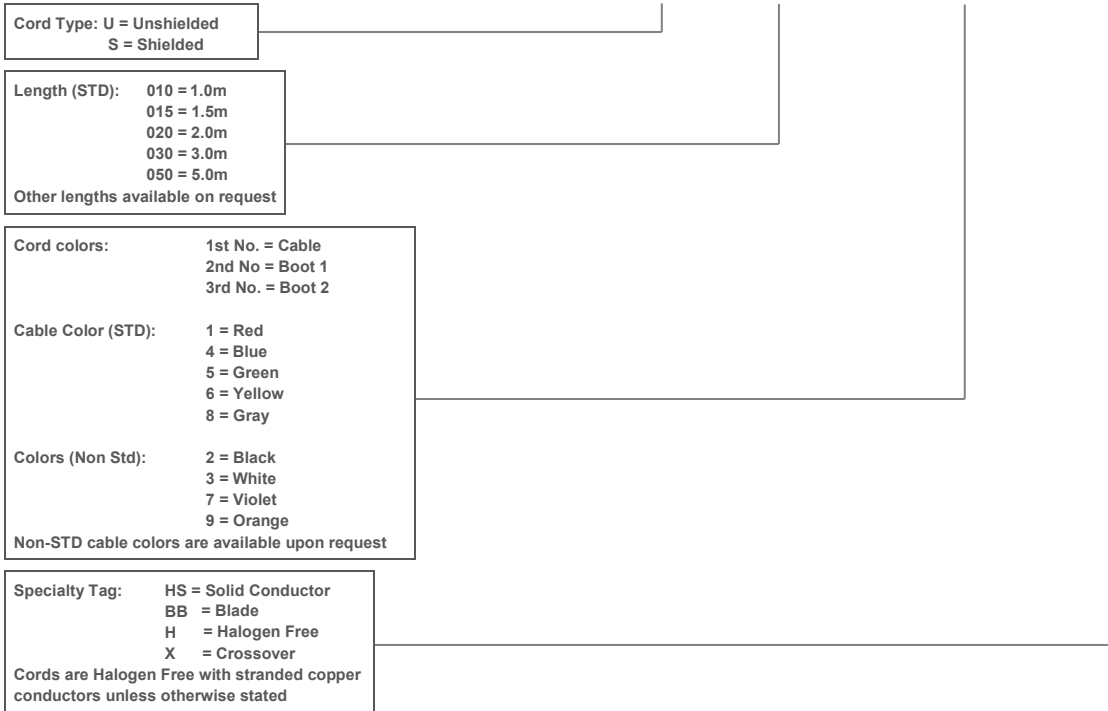
Part Number	Item Description	Color	Qty per Pack
C6CPCU010-XXXBB	Cat6Plus U/UTP Patch Cord – 1.0m	Various	1
C6CPCU015-XXXBB	Cat6Plus U/UTP Patch Cord – 1.5m	Various	1
C6CPCU020-XXXBB	Cat6Plus U/UTP Patch Cord – 2.0m	Various	1
C6CPCU030-XXXBB	Cat6Plus U/UTP Patch Cord – 3.0m	Various	1
C6CPCU050-XXXBB	Cat6Plus U/UTP Patch Cord – 5.0m	Various	1

x = Standard range of colors = Red (111), Blue (444), Green (555), Yellow (666) and Gray (888)

Note: Non-standard colors, lengths and configurations available on request

PART NUMBER BREAKDOWN

C6CPCUaaa-bbbccc



PACKAGING

- Individually packed in branded easy-tear bags
- Individual bagged parts, bulk packed in bags of 10 for standard cord

TYPICAL APPLICATIONS

- Wall and Multi User Outlets
- Patch Panel and CPs
- Suitable to connection to servers, blade servers, hubs, switches etc.

ENVIROMENTAL CONDITIONS

- Operating temperature from 0°C to 50°C at 93% relative humidity, non-condensing
- Storage temperature from -20°C to 70°C

DIMENSIONS

- Length Tolerance (bracketed length) $\pm 1\%$
- Stranded 24AWG UTP nominal diameter 5.8mm

CONFORMANCE

- ISO 11801:2002 - Information Technology Generic Cabling for Customer Premises
- ANSI/EIA/TIA-568D - Commercial Building Telecommunications Cabling Standard
- ISO EN50173-1:2002 - Information Technology Generic Cabling systems
- IEC 61935-2 - Generic Cabling Systems: Specification for testing of Balanced Communication cabling in accordance with ISO11801: Patch Cord and Work Area Cords

*“Leviton is **dedicated** to **designing, developing, and manufacturing** sustainable **high performance** structured cabling and specialty **cabling solutions.**”*

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.