



EUROPE, MIDDLE EAST, APAC

## High-Performance Copper Patch Cords

Our enhanced Cat 6A and Cat 6 patch cords have a new compact plug and boot design to provide better flexibility, durability, and reduced bend radius, while delivering data rates up to 10 Gb/s. This gives network managers the support they need when addressing applications such as wireless access points, smart building devices, and PoE installations.

Use these patch cords as part of our end-to-end copper cabling systems, available globally.

[leviton.com/emea/patchcords](http://leviton.com/emea/patchcords)

### H6AP0

Cat 6A  
Small OD High-Flex

### AC6PCF

Cat 6A  
Universal Standard

### AC6PCG

Cat 6A  
Shielded

### 6H4P0

Cat 6  
Small OD High-Flex

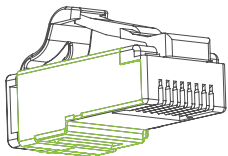
### C6PCU

Cat 6  
UTP Standard

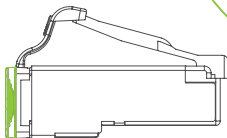
### C6PCS

Cat 6  
Shielded





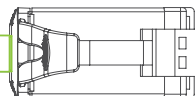
Cat 6A Shielded plug provides proper grounding and ability to use cord in **both shielded and UTP channels**.



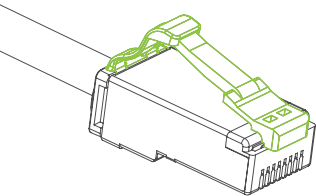
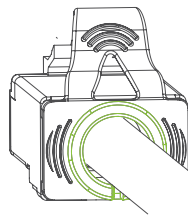
Shorter boot **reduces potential force** applied to jack/plug interface.

**Ergonomic release tab** allows for quick and easy connections and disconnects, while snagless design prevents tab breakage.

**High-Flex 28 AWG** option, for use with high-density switches, routers, and other electronics.



**Compact boot design (2.65 mm)** reduces installed bend radius for limited depth applications, and uses 72% less material to create a 30% lighter plug on average than traditional patch cord plugs.



Use with **Patch Cord Color Clips and Icons** for an added level of network identification.



Sold exclusively as **GREENPACK™ 12 and 24 count bulk packs** in Sustainably Smart Packaging to speed deployments and reduce job site waste.



Compatible with the **Leviton Secure RJ system** to help provide a physical layer of security for critical network ports.