## **CAT6 Angled Patch Cables**

www.vpi.us/c/cat6-angled-patch-cables-191

### **CAT6 Left Angle to Left Angle Patch Cords**



#### **CAT6-LA-xx-GRAY**

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Left angle configuration useful in tight fit situations.

## CAT6 Left Angle to Straight Patch Cords



#### CAT6-LAS-xx-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Left angle configuration useful in tight fit situations.

# CAT6 Left Angle to Left Angle Patch Cords, Operating Temperature Range: -4 to 140°F



#### CAT6-LAV2-2-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Left angle configuration useful in tight fit situations.

# CAT6 Left Angle to Straight Patch Cords, Operating Temperature Range: -4 to 140°F



CAT6-LASV2-xx-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Category 6 24AWG stranded UTP cable with divider
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Left angle configuration useful in tight fit situations

## **CAT6 Angled Patch Cables**

www.vpi.us/c/cat6-angled-patch-cables-191

### CAT6 Right Angle to Right Angle Patch Cords



#### **CAT6-RA-xx-GRAY**

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Right angle configuration useful in tight fit situations.

## **CAT6 Right Angle to Straight Patch Cords**



#### CAT6-RAS-xx-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Right angle configuration useful in tight fit situations.

### **CAT6 Right Angle to Locking Straight Cables**



#### CAT6-RAS-LOCK-x-RED

- Used to connect your network card to a 10/100/1000/10GBase-T hub or switch.
- Category 6 24AWG stranded UTP cable.
- Locking boot on the straight connector prevents the Ethernet cable from being unplugged.
  - To lock a connector, push the lock until it clicks.
  - Each cable includes a key to unlock the RJ45 connector.
- Right angle connector useful in tight fit situations.
  - When the plug tab is on top, the cable extends to the right.
- Strain relief boots prevent excessive bending while reducing stress on the cable.
- Snagless boot on straight end.
- Available lengths: 2/4 feet.

# CAT6 Right Angle to Straight Patch Cords, Operating Temperature Range: 32 to 140°F



#### CAT6-RASV2-2-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Patch cables and boots are the same color
- Boots are snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Left angle configuration useful in tight fit situations. Right angle configuration useful in tight fit situations.

## **CAT6 Angled Patch Cables**

www.vpi.us/c/cat6-angled-patch-cables-191

## CAT6 Up Angle to Straight Cables: 3/5/7 Feet



**CAT6-UAS-x-GRAY** 

- Used to connect your network card to a 10/100/1000/10GBase-T hub or switch
- Patch cables and boots are the same color
- Boot of straight end is snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Up angle L plug configuration useful in tight fit situations.

#### **CAT6 Up Angle to Straight Patch Cords: 2 Feet**



CAT6-UASV2-2-GRAY

- Used to connect your network card to a 10/100/1000/10GBase-T hub or switch
- Patch cables and boots are the same color
- Boot of straight end is snagless.
- Patch cables have stranded copper conductors for flexibility great for frequent changes that occur at the wall outlet or patch panel.
- Up angle L plug configuration useful in tight fit situations.

## **CAT6 Down Angle to Straight Patch Cords**



CAT6-DASV2-2-GRAY

- Used to connect your network card to any of the following:
  - 10GBASE-T Ethernet
  - 1000BASE-T Gigabit Ethernet
  - 100BASE-T Ethernet
  - 100BASE-TX Fast Ethernet
  - 10BASE-T Ethernet
- Category 6 24AWG stranded Unshielded Twisted Pair (UTP) cable
- When the tab on the plug is on the top, the cable will extend down
- Boots are snagless.
- Patch cables and boots are the same color
- 90-degree angle L plug configuration useful in tight fit situations