### Super Flat CAT5e Patch Cables

The CAT5E-FLT-xx-color Flat CAT5E Patch Cables are only 0.125 inch thick and ideal for network applications where space is tight. They support 10/100/1000 Base-T networks and are designed specifically for Gigabit Ethernet applications (Gigabit over copper). These cables perform high-data transfer rates and deliver improved performance over standard CAT5 cables. They are composed of 4 pairs of 24 AWG stranded conductors with PVC jackets. Conductors are wired to gold-plated RJ45 plugs in accordance with the TIA/EIA 568A standard. Comes with snagless boots. Available colors: black or white. Available lengths: 2/3/5/7/10/14/25/50/100 feet.

### Super Flat CAT5e Patch Cables

The CAT5E-SF-xx-color Super Flat CAT5E Patch Cables are only 0.08 inch thick and ideal for hiding under carpets. They support 10/100/1000 Base-T networks and are designed specifically for Gigabit Ethernet applications (Gigabit over copper). These cables perform high data-transfer rates and deliver improved performance over standard CAT5 cables. They are composed of 4 pairs of 28 AWG stranded conductors with PVC jackets. Conductors are wired to gold-plated RJ45 plugs in accordance with the TIA/EIA 568B standard. Available colors: beige, gray, blue, green, yellow, orange, red, purple or black. Available lengths: 1/2/3/5/7/10/14/25/50 feet.

### Super Flat CAT5e Shielded Patch Cables

The CAT5E-SF-xx-SHLD Super Flat CAT5e Shielded Patch Cables are only 0.10 inch thick with standard boots and 0.12 inch thick with snagless boots. They support 10/100/1000 Base-T networks and are designed specifically for Gigabit Ethernet applications (Gigabit over copper). These cables perform high-data transfer rates and deliver improved performance over standard CAT5 cables. They are composed of 4 individually foil twisted pairs of 28 AWG stranded conductors with PVC jackets and a drain wire that protects signals from external noise. Conductors are wired to gold plated RJ45 plugs in accordance with the TIA/EIA 568B standard. Color: black. Available lengths: 1/2/3/5/7/10/14/25/50 feet.

### Industrial Super Flat CAT5e Shielded Patch Cables

The CAT5E-SF-xx-SHLD-IND Industrial Super Flat CAT5e Shielded Patch Cables are only 0.12 inch thick and ideal for hiding under carpets. They support 10/100/1000 Base-T networks and are designed to be suitable for use at high temperatures up to 176°F (80°C). These cables perform high-data transfer rates and deliver improved performance over standard CAT5 cables. They are composed of 4 individually foil twisted pairs of 28 AWG stranded conductors with PVC jackets and a drain wire that protects signals from external noise. Conductors are wired to gold-plated RJ45 plugs in accordance with the TIA/EIA 568B standard. Available lengths (standard boot): 3/4/5/7/10/25/50 feet. Color: black. Available length (snagless boot): 4 feet.

### Super Flat CAT6 Patch Cables

The CAT6-SF-xx-BLACK Super Flat CAT6 Patch Cables are only 0.06 inch thick with standard boots and 0.07 inch thick with snagless boots. Flat, fully molded cords give a neat appearance where regular patch cords are too bulky. They support 10/100/1000/10G Base-T networks and are specifically designed for Gigabit Ethernet applications (Gigabit over copper). These cables perform high-data transfer rates and are backward-compatible with current CAT5e equipment. They are composed of 4 pairs of 32 AWG stranded conductors with PVC jackets. Conductors are wired to gold-plated RJ45 plugs in accordance to the TIA/EIA 568B standard. Color: black. Available lengths (standard boot): 2/3/5/14/25/50 feet. Available lengths (snagless boot): 0.5/1/1.5/7/10/15/45 feet.
Super Flat CAT6 Shielded Patch Cables  
The CAT6-FLT-xx-SHLD Super Flat CAT6 Shielded Patch Cables are only 0.14 inch thick and ideal for running an Ethernet cable across a room without seeing it. They support 10/100/1000/10G Base-T networks and are specifically designed for Gigabit Ethernet applications (Gigabit over copper). The cables perform high-data transfer and are backward-compatible with current CAT5e equipment. They are composed of 4 individually foil shielded twisted pairs of 28 AWG stranded conductors with PVC jackets and a drain wire that protects signals from external noise. Conductors are wired to gold-plated RJ45 plugs in accordance to the TIA/EIA 568B standard. Comes with snagless boots. Color: black. Available lengths: 1/2/3/5/7/10/14/25/50 feet.

Super Flat CAT7 Patch Cables  
The CAT7-SF-xx-WHITE Super Flat CAT7 Patch Cables are only 0.08 inch thick and ideal for hiding ethernet cables in tight spaces. They support 10/100/1000/10G Base-T network applications and are specifically designed for Gigabit Ethernet applications (Gigabit over copper). They consist of 4 individually shielded twisted pairs of 32 AWG conductors inside an overall braided shield. Based on the ISO/IEC 11801 (Class F) standard, CAT7 features even more stringent specifications and virtually eliminates alien crosstalk and interference. Conductors are wired to gold-plated RJ45 plugs in accordance to the TIA/EIA 568B standard. Comes with snagless boots. Color: white. Available lengths: 2/5/10/14/25/50/100 feet.

Flat CAT7 Patch Cables  
The CAT7-FLT-xx-GRAY Flat CAT7 Patch Cables are only 0.16 inch thick and ideal for hiding under carpets. They support 10/100/1000/10G Base-T network applications and are specifically designed for Gigabit Ethernet applications (Gigabit over copper). They consist of 4 individually shielded twisted pairs of 27 AWG conductors inside an overall braided shield. Based on the ISO/IEC 11801 (Class F) standard, CAT7 features even more stringent specifications and virtually eliminates alien crosstalk and interference. Conductors are wired to gold-plated RJ45 plugs based on the TIA/EIA 568B standard. Comes with snagless boots. Color: gray. Available lengths: 2/5/10/14/25/50/100 feet.

Flat CAT5e Stranded Bulk Cable  
The CAT5E-FLT-BULK-WHITE Flat CAT5e Stranded Bulk Cable is only 0.125 inch thick. The cable meets or exceeds the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class D) requirements. It has a gauge of 24 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. The cable is CM-rated for in-wall use. Color: white. Length: 1,000 feet.

Super Flat CAT5e Bulk Cable  
The CAT5E-SF-BULK-color Super Flat CAT5e Bulk Cable is only 0.06 inch thick with black cable and 0.075 inch thick with white cable. The cables meet or exceed the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class D) requirements. They have a gauge of 28 AWG and are constructed with flame-retardant PVC jackets and polyolefin insulation. Available colors: black or white. Length: 250 feet.
Super Flat CAT5e Shielded Bulk Cable
The CAT5E-SF-BULK-SHLD Super Flat CAT5e Shielded Bulk Cable is only 0.10 inch thick. The cable meets or exceeds the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class D) requirements. It has a gauge of 28 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. Color: black. Length: 250 feet.

Industrial Super Flat CAT5e Shielded Bulk Cable
The CAT5E-SF-BULK-SHLD-IND Industrial Super Flat CAT5e Shielded Bulk Cable is only 0.115 inch thick and has an operating temperature of 32 to 176°F (0 to 80°C). The cable meets or exceeds the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class D) requirements. It has a gauge of 28 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. Color: black. Length: 250 feet.

Flat CAT6 Stranded Bulk Cable
The CAT6-FLT-BULK-WHITE Flat CAT6 Stranded Bulk Cable is only 0.125 inch thick. The cable meets or exceeds the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class E) requirements. It has a gauge of 24 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. The cable is CM-rated for in-wall use. Color: white. Length: 1,000 feet.

Super Flat CAT6 Stranded Bulk Cable
The CAT6-SF-BULK-BLACK Super Flat CAT6 Stranded Bulk Cable is only 0.06 inch thick. The cable meets or exceeds the ANSI/TIA/EIA-568-B.2-1 and ISO/IEC 11801 (Class E) requirements. It has a gauge of 28 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. Color: black. Length: 250 feet.

Super Flat CAT7 Stranded Bulk Cable
The CAT7-SF-BULK-WHITE Super Flat CAT7 Stranded Bulk Cable is only 0.075 inch thick. The cable meets or exceeds the ISO/IEC 11801 (Class F) requirements. It has a gauge of 32 AWG and is constructed with a flame-retardant PVC jacket and polyolefin insulation. The cable consists of four individually shielded pairs and supports 10/100/1000/10G Base-T networks. Color: white. Length: 250 feet.