





VGA 270 + 3.5mm Connectors

VGA270™ + 3.5mm UXGA Monitor Cables

Bring ultimate flexibility to your video connections with the patent-pending VGA270+3.5mm UXGA monitor plus audio cable. The 270° HD15 connectors on each end rotate side-to-side in almost a complete circle, allowing you to position the cable to fit your installation. The connectors feature detents, or click-stops, every 90° to ensure signal integrity is maintained. The 3.5mm audio cables are right angled to assist in creating a clean looking installation.

The oversized thumbscrews are slotted for easy connection to your equipment. Constructed from three coax and four twisted pair with an overall foil and braid shield, this UXGA cable supports the highest resolution video signal. With its premium quality and incredible versatility, this UXGA cable is ideal for connecting video equipment including projectors, video splitters, monitors, and KVMs. With VGA270+3.5mm audio, the days of not having the right connector orientation on your cables are over!

Please Note: Forcing the connector past the click-stops will break the connector and possibly damage the cable.

- Coax and twisted pair construction
- Dual-shield construction
- Connectors rotate up to 270°
- Right-Angle Stereo Audio Connectors

	Male to Male
1 m	81158
2m	81159
3m	81160
5m	81164
7m	81165
10m	81166



Specifications: VGA270™ + 3.5mm UXGA Monitor Cables

Electrical Characteristics:

Conductor Resistance: $376.96\Omega/km \text{ max. at } 20^{\circ}\text{C}$

Impedance: $75 \pm 5\Omega$

Insulation Resistance (DC500V): $10M\Omega/km \text{ min. at } 20^{\circ}\text{C}$ Dielectric Strength: 500VAC/1 minute

Capacitance: 60pf/m Velocity of Propagation: 70%

Attenuation: 5.40dB/3m at 1000MHz

Physical Characteristics:

Voltage Rating: 30V Temperature Rating: 80°C

Minimum Bend Radius: 60.00 ± 1.00 mm

Approvals:
Warranty:
Package Type:
RoHS Compliant
Lifetime
Polybag

Conductor (Qty. 3):

 Conductor Type:
 30AWG (7/0.100)

 Tinned Copper

 Spiral Shield:
 36 ± 2/0.12mm

 Tinned Copper

 90% Coverage

Foil Shield: Aluminium Mylar 100% Coverage

Inner Jacket: Foam PE

Conductor (Qty. 4 pair):

Conductor Type: 30AWG (7/0.100)
Tinned Copper
Inner Jacket: Foam PE

Overall Cable:

Braided Shield:

Foil Shield: Aluminium Mylar 100% Coverage

36 ± 2/0.12mm Tinned Copper 90% Coverage

Drain Wire: 28AWG (7/0.127)
Tinned Copper

Jacket: PVC

O.D. 5.50 ± 0.10 mm

Connectors:

Connector Type: HD15 - Male

Contact Material:

Brass - 1µm Gold Flash
Over 40µm Nickel
Insulation:

Black PBT

Note: Pin 9 is unloaded

Connectors:

Connector Type: Contact Material:

Insulation:

3.5mm Stereo Audio Brass - 1 µm Gold Flash Over 40 µm Nickel Black PBT

34.0mm

DEC.0





47.5mm

