Kramer C-GMA/GMA-3 15-Pin (M) to 15-Pin (M) + 3.5mm Stereo Cable - 3ft

DESCRIPTION

Kramer's GMA series are high-performance cables with male 15-pin HD and 3.5mm stereo audio connectors at each end. They are perfect for computer graphics video to display installations that require an audio signal as well.

- Quality Construction Constructed using our rugged and flexible 14-conductor cable.
- Easy Connection Pre-terminated with molded 15-pin HD connectors (male to male), gold plated pins and thumbscrews for easy connection and a 3.5mm stereo mini jack.
- Easy Installation Audio leads extend 24in (61cm) beyond the 15-pin HD head at one end, and 20cm (8in) at the other.
- All Pins Connected for DDC2 and EDID Support.
- Cable Specs For detailed cable specs, see Kramer BC-3X2T7S.
- Varied Selection of Lengths Available in versions of 0.9 to 22.9m (3, 6, 10, 15, 25, 35, 50 and 75ft).

SPECIFICATIONS

Attenuation (dB/100 ft.):	-0.5dB @1MHz -1.3dB @5MHz -1.9dB @10MHz -4.0dB @50MHz -5.7dB @100MHz -8.0dB @180MHz -14.0dB @400MHz.
Conductor:	26 AWG 7/34 tinned copper.
Dielectric:	Foam polyethylene with red, green, blue color coding.
Shield:	(A) 90% spiral 38 AWG tinned copper. (B) Aluminum foil/Mylar 25% overlap rate.
Inner Jacket:	PVC.
Jacket Colors:	Black.
Outer Jacket Color:	Dark gray with white lettering.
Outer Diameter:	0.393in (10.0mm).
UL:	CL2.
CSA:	C(UL) CL2.
Conductors:	26 AWG 7/34 tinned copper.
Jacket:	HD polyethylene.
Diameter:	0.34in (0.88mm).
Jacket Colors:	Red, orange, brown, yellow, black, red/black.
Shield:	(A) 85% braid 36 AWG tinned copper. (B) Aluminum foil/Mylar 25% overlap rate.
Outer Jacket:	PVC.
Temperature:	-4° to 167°F (-20° to 75°C).
Conductor:	26 AWG 7/34 tinned copper.
Jacket:	HD polyethylene.
Diameter:	0.34in (0.88mm).
Shield:	(A) 85% braid 36 AWG tinned copper. (B) Mylar 25% overlap rate.
Jacket Colors:	White & white/black, red & red/black.
Center Conductor:	0.019in (0.48mm).
Dielectric:	0.076in (1.95mm).
Individual Coax:	0.102in (2.6mm).
Impedance:	75ohm.
DC Resistance:	45ohm per 1000ft, 148ohm per km.
Capacitance:	17.3pF per foot, 57pF per meter.