



C-GM/GM

15-pin HD to 15-pin HD Cables

| VGA/UXGA - 15-pin HD



Kramer's C-GM/GM computer graphics video cable is a high-performance cable with molded 15-pin HD connectors on both ends. It is used for connecting computer graphics video signals between computers or video scalers and plasma, LCD or other popular display technologies

FEATURES

Quality Construction - High-resolution 26AWG mini coax for video

Easy Installation - Pre-terminated with molded 15-pin HD connectors, gold-plated pins and thumbscrews for easy connection

Varied Selection of Lengths - Available in 1 to 150ft versions (0.3 to 45.7m)

Cable Specs - See Kramer BC-3X2T7S for detailed cable specs



TECHNICAL SPECIFICATIONS

CONSTRUCTION	Conductor: 26AWG 7/34 tinned copper
	Dielectric: Foam polyethylene with red, green, blue color coding
	Shield: (A) 90% spiral 38AWG tinned copper (B) aluminum-foil/Mylar 25% overlap rate
	Inner Jacket: PVC
	Jacket Colors: Black
DIAMETERS	Center Conductor: 0.019in (0.48mm)
	Dielectric: 0.076in (1.95mm)
	Individual Coax: 0.102in (2.6mm)
ELECTRICAL	Impedance: 75 Ω
	DC resistance: 45 Ω /1000ft (148 Ω /km)
	Capacitance: 17.3pF/ft (57pF/m)
	Attenuation (dB/100ft): -0.5dB @1MHz
	-1.3dB @5MHz
	-1.9dB @10MHz
	-4.0dB @50MHz
REGULATORY	-5.7dB @100MHz
	-8.0dB @180MHz
	-14.0dB @400MHz
	Temperature: 68° to 167°F (-20° to 75°C)
	UL: CL2
	CSA: C(UL) CL2



CONFIGURATIONS

C-GM/GM-1	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-3	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-6	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-10	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-15	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-25	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-35	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-50	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-75	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-100	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-125	Molded 15-pin HD (M) to 15-pin HD (M) Cable
C-GM/GM-150	Molded 15-pin HD (M) to 15-pin HD (M) Cable