15-pin HD to 15-pin HD Cable



Kramer's GM/GM and GM/GF computer graphics video cables are high-performance cables with molded 15-pin HD connectors on both ends. They are 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 26 gauge mini coax for video.
- Easy Installation Pre-terminated with molded 15-pin HD connectors, gold plated pins and thumbscrews for easy connection.
- Cable Specs See Kramer BC-3X2T7S for detailed cable specs.
- Varied Selection of Lengths Available in 1 to 150ft versions (0.3 to 45.7m).

## C-MGM/MGM

15-pin HD to 15-pin Micro Cable



Kramer's MGM Micro computer graphics video cables are high-performance cables with molded 15-pin HD connectors on both ends. These micro coax cables are thin and flexible and excellent choices for connecting computer graphics video signals between computers or video scalers and plasma, LCD or other popular display technologies.

### **FEATURES**

- Quality Construction Constructed using micro coax conductors and outer diameter of 5.4mm (O.212in). The 15-pin HD connectors are specially designed with small profile to fit any high-density installation and all 15 pins are passed through the cable.
- Multiple Applications Ideal for video presentations, home theater and any installation in tight spaces. Use these cables with our table solutions for your comfort and efficiency.
- Varied Selection of Lengths Available in 1, 2, 3, 6, 10, 15 and 25ft versions (0.3 to 7.6m).

# C-GM/GM(45)

15-pin HD to 15-pin HD Cable with a 45° Side-Angled Connector



Kramer's new line of VGA (15-pin HD) cables with angled connectors, are high-performance cables for computer graphics with molded 15-pin HD connectors at both ends, one angled at  $45^{\circ}$ .

### **FEATURES**

- Angled Connector 45° connector with the cable to the side provides a shallower profile for tight quarters behind a wall plate or rack mounted equipment.
- Quality Construction The cables have a slightly slimmer construction than our regular C-GM/GM cables, using 28 AWG conductors and an outer diameter of 8.5mm.
- Varied Selection of Lengths Available in 3, 6, 10 and 15ft versions (0.9 to 4.6m).

