# HDMI Cable



Kramer's HDMI cables are high-performance cables with molded HDMI connectors at both ends. HDMI standard supports high-definition video plus multi-channel audio in a single cable.

#### **FEATURES**

- Quality Construction Kramer's new High Definition Multimedia Interface (HDMI) cables provide an uncompressed digital link between consumer electronics equipment such as DVD players, set-top boxes and audio/video monitors such as plasma display screens for high-definition TVs.
- High Quality Connectors Gold-plated connectors resist corrosion, and offer the best possible connectivity.
- Varied Selection of Lengths Available in 3, 6, 10, 15, 25, 35 and 50ft (0.9 to 15.2m).

#### C-HM/HM/HC (CM-HDMI/HDMI/HC\*)

Home Cinema HDMI Cable



Kramer's home cinema HDMI cables are designed for advanced equipment that requires high-speed cable connections to ensure a high-definition experience with the maximum audio and visual impact.

#### **FEATURES**

- High Data Transfer Rate Up to 10.2Gbps.
- Supported Resolutions 720p/1080i/1080p Ideal for connecting HD devices to HD/full HD plasma/LCD, PSP3, Blu-ray and HD DVD.
- Deep Color Supports 24-bit, 30-bit, 36-bit and 48-bit (RGB or YCbCr) color depths. Best for multimedia applications or home cinema and surround systems.
- Multi-channel Audio Support Supports audio stream for external decoding by AV receivers and automatic audio syncing capabilities.
- High Quality Connectors Gold-plated connectors resist corrosion, and offer the best possible connectivity.

## C-HM/HM/FLAT (CM-HDMI/HDMI/FLAT\*)

HDMI Flat Cable



Kramer's flat HDMI cable is designed for "invisible" and long distance installations. Goes through the wall, under the carpet, around corners and behind the entertainment system with ease. The flat design of the cables renders them unobtrusive.

### **FEATURES**

- Quality Construction Constructed from flexible flat cable structured to have less crosstalk and interference than with traditional round HDMI cables.
- High-Quality Connectors Gold-plated connectors resist corrosion, cut down on impedance and
  offer the best possible connectivity.
- High Resolution The cables are capable of carrying extremely high bandwidth signals, including 1080p over longer runs than conventional designs, without signal degradation.
- Varied Selection of Lengths Available in lengths of 3, 6, 10, 15, 25, 35, 50 and 75ft (0.9 to 22.9m).

\*Previous product name

