

## Digital HDMI PYTHON™ Cables

**All Cables are NOT Created Equally.** When purchasing HDMI (High Definition Multimedia Interface) Cables, you should demand **Key Digital's** Micro Balanced Dielectric Cable Technology (MBDC™) with construction that ensures you the best possible picture quality for both short AND long cable runs. Our **HDMI PYTHON™** series of High definition cables is offered in lengths up to 75 feet with silver-plated copper used as the conductor in lengths starting at 20 feet up to and including the industry leading 75 length cable. All **Key Digital®** HDMI Cables support any display or source product using an HDMI connection; Video Displays, Set Top boxes, DVD Players, Audio/Video Receiver etc. The cable also supports all video standards including High Definition, Enhanced Definition, and Standard Definition video. In addition, HDMI supports multi-channel Digital Audio.

**Key Digital PYTHON™ HDMI Cables** are available in the following models and lengths, along with adapters that allow conversion of a DVI-D connector to a HDMI connector or a HDMI connector to a DVI-D connector.

### Available Models:

- Model #: KD-HDMI3 . . . . . 3FT HDMI Male to Male Cable
- Model #: KD-HDMI6 . . . . . 6FT HDMI Male to Male Cable
- Model #: KD-HDMI12 . . . . . 12FT HDMI Male to Male Cable
- Model #: KD-HDMI20 . . . . . 20FT HDMI Male to Male Cable
- Model #: KD-HDMI30 . . . . . 30FT HDMI Male to Male Cable
- Model #: KD-HDMI50 . . . . . 50FT HDMI Male to Male Cable
- Model #: KD-HDMI75 . . . . . 75FT HDMI Male to Male Cable
- Model #: KD-MFHDMI . . . . . DVID Male to HDMI Female Adapter
- Model #: KD-FMHDMI . . . . . DVID Female to HDMI Male Adapter

### Technical Information

- Micro Balanced Dielectric Cables (MBDC™ Technology) carry digital signals up to 50 feet, with virtually no signal loss
- UL
- Supports all HD and SD video formats
- Silver plated copper as the conductor (starting from 20 feet), providing superior performance
- High-quality gold-plated die-cast Connectors provide superior performance and resistance to EMI

