



HDMI Cable



HDMI-DVI Cable



HDMI/DVI Adapters

HDMI Applications

HDMI stands for High Definition Multimedia Interface. SUPRA HDMI is a high performance HDMI cable specially developed for digital audio and video signals. Connectors HDMI and DVI-D.

Supra HDMI inner cores are all insulated with PE and PE foam which make the capacitance low and the propagation velocity high.

The HDMI cable is triple shielded. All signal conductors are individually shielded and covered with an additional double common shield. The screens provide efficient protection from hum and noise caused by electro-magnetical fields.

The important wires are made of silver plated OFC copper. The silver plating of the conductor will enhance the high frequency properties of the cable.

The advantage with SUPRA HDMI are:

Silver-plated cable improves High Frequency performance for wide-bandwidth and efficient signal transfer.

Heavy Triple screening shield signals from external influences and prevents the digital signal to radiate into nearby components.

0.8 micron thick 24k gold-plated contacts on connectors deliver long term reliability.

Standard lengths HDMI-HDMI: 1m, 2m, 4m, 8m, 12m and 15m

Standard lengths HDMI-DVI: 1m, 2m, 4m, 8m and 12m

Safety approval in accordance to UL202276, CE-marked

Application examples:

DVD - Video Projector

DVD - Plasma/LCD TV

HDMI/DVI adapters

Available adapters are:

HDMI(f) <-> DVI(m) Adapter

HDMI (m) <-> DVI(f) Adapter



DVI-DVI Cable

DVI Applications

DVI stands for Digital Visual Interface. SUPRA DVI is a high performance DVI cable specially developed for digital video signals. Connectors DVI-D, single-link.

Supra DVI inner cores are all insulated with PE and PE foam which make the capacitance low and the propagation velocity high.

The DVI cable is triple shielded. All signal conductors are individually shielded and covered with an additional double common shield. The screens provide efficient protection from hum and noise caused by electro-magnetical fields.

The important wires are made of silver plated OFC copper. The silver plating of the conductor will enhance the high frequency properties of the cable.

The advantage with SUPRA DVI are:

Silver-plated cable improves High Frequency performance for wide-bandwidth and efficient signal transfer.

Heavy Triple screening shield signals from external influences and prevents the digital signal to radiate into nearby components.

0.8 micron thick 24k gold-plated contacts on connectors deliver long term reliability.

Standard lengths DVI-DVI: 1m, 2m, 4m, 8m and 12m

Safety approval in accordance to UL202276, CE-marked

Application examples:

DVD - Video Projector

DVD - Plasma/LCD TV