DIGITAL VISUAL INTERFACE (DVI) CABLES
DVI has been chosen by the DDWG (Digital Display Working Group) as the standard digital interface for connecting a host device and display device to support high-resolution video applications. Supports one or two digital channels and/or a high bandwidth analog interface. The interface provides added benefits of a high cycle life interface for mobile applications and the improved EMI performance needed for high speed links.

MODEL CODE | LENGTH
------------|--------
C-DVI-D-MM2  | 2M
C-DVI-D-MM5  | 5M
C-DVI-D-MM10 | 10M

DIGITAL DVI-D CABLES
DVI Digital Male to Male (19C) Dual Link Cable, incorporates 24+1 DVI-D connectors.

MODEL CODE | LENGTH
------------|--------
C-DVI-I-MM2  | 2M
C-DVI-I-MM5  | 5M
C-DVI-I-MM10 | 10M

ANALogue / DIGITAL DVI-I CABLES
DVI Analogue / Digital Male to Male (19C) Single Link Cable, incorporates 24+5 DVI-I connectors.

MODEL CODE | LENGTH
------------|--------
C-DVI-I-MM2  | 2M
C-DVI-I-MM5  | 5M
C-DVI-I-MM10 | 10M

DVI TO VGA CABLE
DVI Analogue 12+5 Male to VGA HDB15 Male (10C) Cable

MODEL CODE | LENGTH
------------|--------
C-DVI-VGA-2  | 2M

DVI TO VGA ADAPTER
DVI Analogue 24+5 to VGA HDB15 Adapter

MODEL CODE | TYPE
------------|--------
A-DVI-M-VGAF | DVI Male / VGA Female
A-DVI-F-VGAM | DVI Female / VGA Male