## C-4FDM/4FDM

DVI Four Fiber Optic Cable with Converters







Kramer's C-4FDM series cables add to an impressive line of long-distance DVI solutions. 4FDM features an extremely durable but thin cable containing only 4 strands of fiber.

## **FEATURES**

- Long-Distance DVI Solution Uses extremely durable but thin cable containing only 4 strands of fiber for applications that do not require HDCP compliance. Note: A FODM series cable is an active electronic product which, like any other, comes with a slight chance of needing removal or replacement in the future. Therefore, we suggest that these not be permanently fixed into installations as might be appropriate with an ordinary cable. If permanent installation is required, see our detachable equivalents such as the 610T/R, 602R/T, 621T/R or 622T/R.
- High Resolution Compatible with all DVI single link and HDTV standards up to 1080p and all VESA resolutions up to WUXGA (1920x1200) at 60Hz refresh rate with 1 pixel/clock mode.
- EDID Capture Copies and stores the EDID from a display device.
- Power Options The transmitter requires DC power from either the graphic card or AC/DC power from an external +5V adapter. The receiver requires external power (supplied).
- Varied Selection of Lengths Available in versions of 10, 20, 30, 50 and 100m (32.8 to 328ft).

Model Male - Male	Description	Length Meter
C-4FDM/4FDM-33	DVI (M) to DVI (M) All Fiber Optic Cable	33' 10.0M
C-4FDM/4FDM-66	DVI (M) to DVI (M) All Fiber Optic Cable	66' 20.0M
C-4FDM/4FDM-98	DVI (M) to DVI (M) All Fiber Optic Cable	98' 30.0M
C-4FDM/4FDM-164	DVI (M) to DVI (M) All Fiber Optic Cable	164' 50.0M
C-4FDM/4FDM-328	DVI (M) to DVI (M) All Fiber Optic Cable	328' 100.0M