

DVI Cables

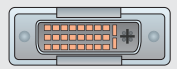


Connect a laptop computer to a projector via a DVI interface cable.

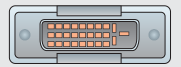
FEATURES

- Connect two devices via a DVI interface.
- Models for all-digital, or analog or digital connection.
- Eliminates pixel-look adjustments on your projector, and resolution or color changes to your computer.

These DVI cables use either DVI-I or DVI-D connectors.



DVI-I supports digital and analog (RGB).



DVI-D is a digital-only connector.

OVERVIEW

Digital Visual Interface (DVI), the digital video computer standard developed by Silicon Image, offers a simple, plug-and-play method to connecting a laptop computer to a projector. DVI cable provides a connection between two devices via the DVI interface.

We offer a cable that has a DVI-I male connector on one end and a HD15 male, or DVI-D male to DVI-D male or female connector. All cables come in 6-foot (1.8-m) and 10-foot (3-m) lengths.

Four different DVI connectors exist: DVI-D, DVI-I, DFP, and EVC. These Black Box cables use only DVD-D or DVI-I connectors.

- DVI-D is a digital-only connector; it's the leading connector standard for digital-only connection.
- DVI-I can support digital and analog (RGB). The connector has a few more pins, and some display- and graphics-card manufacturers are offering this connector type on their products, as opposed to separate analog and digital connectors. Some manufacturers do not support analog connection.
- DFP was an early digital-only connector used on some displays, but it's being phased out.
- EVC (or P&D) is another connector that some manufacturers are using on their projectors. This connector looks a lot like the DVI-I connector, but is slightly larger in size. Like DVI-I, it also handles analog and digital.

TECH SPECS

Connectors —

EVNDVI01, EVNDVI04: (1) DVI-I M, (1) HD15 M; EVNDVI02: (2) DVI-D M; EVNDVI03: (1) DVI-D M, (1) DVI-D F;

EVNDVI03: (1) DVI-D M, (1) DVI-FA461: (1) DVI-I M, (1) HD15 F; FA462: (1) DVI-I F, (1) HD15 M; FA463: (1) DVI-D M, (1) DFP F; FA464: (1) DVI-D F, (1) DFP M

item	Code
Digital Visual Interface (DVI) Cables	
DVI-I Male, Straight Hood/VGA HD15 Male	
6-ft. (1.8-m)	EVNDVI01-0006
10-ft. (3-m)	EVNDVI01-0010
DVI-I Male, 90° Hood/VGA HD15 Male	
6-ft. (1.8-m)	EVNDVI04-0006
10-ft. (3-m)	EVNDVI04-0010
Custom Lengths	EVNDVI04
DVI-D Male/DVI-D Male, Straight Hoods	
6-ft. (1.8-m)	EVNDVI02-0006
10-ft. (3-m)	EVNDVI02-0010
DVI-D Male/DVI-D Female Extension	
6-ft. (1.8-m)	EVNDVI03-0006
10-ft. (3-m)	EVNDVI03-0010
DVI Adapters	
DVI-I Male-VGA HD15 Female	FA461
DVI-I Female-VGA HD15 Male	FA462
DVI-D Male-DFP Female	FA463
DVI-D Female-DFP Male	FA464

