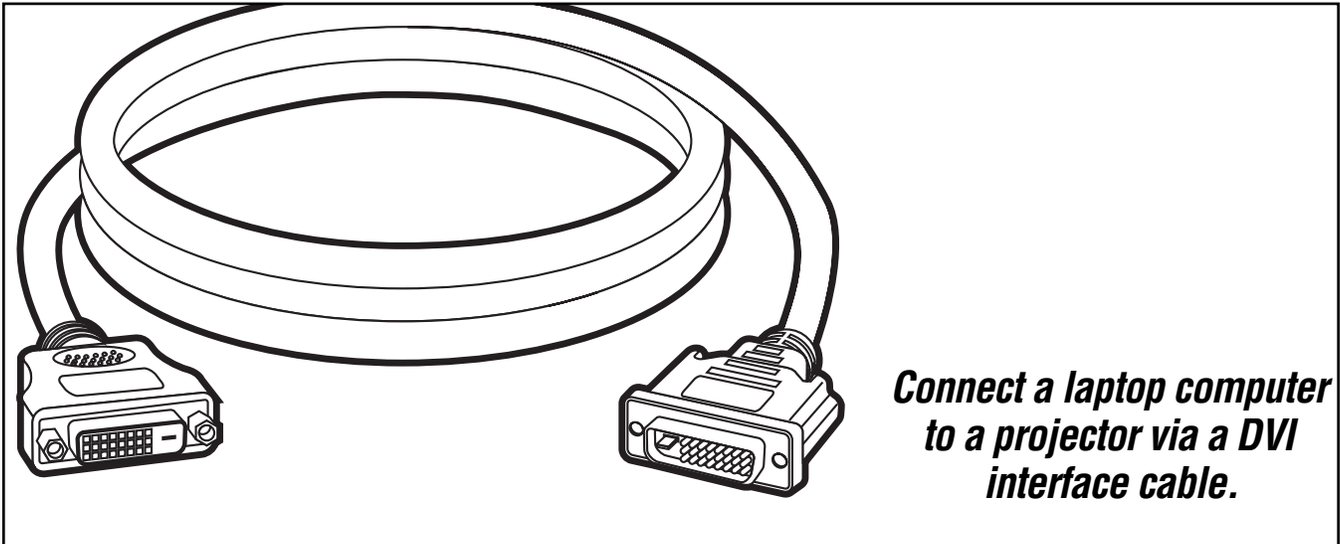




BLACK BOX[®]

NETWORK SERVICES

DVI CABLES



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

Key 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.**

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 the 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-ft. (1.8-m) and 10-ft. (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, and is 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.

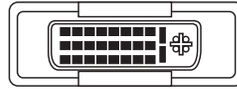
- EVC (or P&D) is another connector that some manufacturers are using on their projectors. This connector looks a lot like the DVI-I connector, but is slightly larger in size. Like DVI-I, it also handles analog and digital.

Specifications

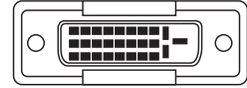
Connectors: EVNDVI01: (1) DVI-I male, (1) HD15 male; EVNDVI02: (2) DVI-D male; EVNDVI03: (1) DVI-D male, (1) DVI-D female; FA461: (1) DVI-I male, (1) VGA HD15 female; FA462: (1) DVI-I male, (1) VGA HD15 male

Cable Length: EVNDVI01-0006, EVNDVI02-0006, EVNDVI03-0006: 6 ft. (1.8 m); EVNDVI01-0010, EVNDVI02-0010, EVNDVI03-0010: 10 ft. (3.2 m)

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.

Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.

- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely

important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.

Ordering Information

ITEM	CODE
DVI Cables	
DVI-I Male to VGA HD15 Male	
6-ft. (1.8-m)	EVNDVI01-0006
10-ft. (3-m)	EVNDVI01-0010
DVI-D Male to DVI-D Male	
6-ft. (1.8-m)	EVNDVI02-0006
10-ft. (3-m)	EVNDVI02-0010
DVI-D Male to DVI-D Female	
6-ft. (1.8-m)	EVNDVI03-0006
10-ft. (3-m)	EVNDVI03-0010
DVI-I Male to VGA HD15 Female Adapter.....	FA461
DVI-I Male to VGA HD15 Male Adapter.....	FA462