

Hermes DxD

2 by 2 DVI Switch



Hermes DxD is the flexible 2 by 2 switching component for Barco's DVI based display walls and wall controllers.

Redundancy

Connect two identical controllers to one display wall. If one system fails, the display units can be switched to the image provided by the second stand-by controller.

Split display

There are two outputs to open the possibility to show the image of one controller on two display walls simultaneously and digital, without any loss in signal quality.

Compatibility

With a rich set of available adapters and cables also Barco's Panellink™ based predecessors of the current DVI based projectors can be interfaced. The RS232 control interface is downwards compatible to Hermes D2D.

Flexibility

Hermes DxD can also be used as a 2 line DVI-D repeater or for swapping the image of two controllers between two display walls. In cascaded configurations even more configurations can be imagined.

BARCO

Visibly yours

Technical specifications

Operating T°	0°-50° C 32°-122° F
Power consumption	10 W
Power supply	100-240 V, 50-60 Hz
Weight	2980 g 6.57 lbs
Remote control	2x D9 connector for RS232 in/out
Input	2x DVI-D, digital inputs
Output	2x DVI-D, digital outputs
Operating humidity	8-80%
Dimensions	Width 378 mm 14.88 in. Height 61 mm 2.40 in. Depth 304 mm 11.97 in.