XPAND White Flash Converter

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DLP® Link™ is an excellent technology to use in the classroom, but when it comes to 3D, classrooms are sometimes just too big and the signal gets too weak in certain areas. To overcome this problem XPAND came up with a simple and cost-effective solution: XPAND White Flash Converter (WF-VC-1) is a small interface unit, upon which any type of 3D sync signal emitter and even XPAND passive modulators can be connected. With XPAND White Flash Converter it is possible to use IR or RF external 3D emitters as well as XPAND passive 3D system with DLP® Link™ projector.

Technical Specifications

3D Sync Protocol IN: DLP® Link™ compatible

3D Sync Protocol OUT: Standard Mini DIN 3 (VESA) connector

Supported Frame Rates: 48, 50, 60, 62, 72 Hz (96, 100, 120, 124 and 144 Hz field rate) Coverage Range: Depends on the projector and screen used. In most cases > 10 m

Mounting Option:

Rubberized legs for positioning on a flat surface

Mounting socket for wall mount (supplied separately)

Power Supply: 12 VDC, 500 mA minimum Dimensions: $115 \times 76 \times 36$ mm, 125 g



