Radio Frequency (RF) Emitter

edu | pro | home cinema

XPAND 3D Radio Frequency (RF) Emitter (AD025-RF-X1) generates the Radio Frequency signal (for example Bluetooth®) that synchronizes the active 3D glasses with the digital display device (projector for example).

Compatible Glasses

XPAND YOUniversal Electronic 3D Eyewear with RF dongle (X104 + RF Dongle), XPAND 3D Glasses Lite RF, any FHD3D RF compatible glasses

Technical Specifications

Type of Synchronization: Radio Frequency (RF)
3D Synchronization Protocol In: Standard Mini DIN 3 (VESA) connector
3D Synchronization Protocol Out: FHD3D RF protocol
Shuttering Frequency: 48 Hz, 50 Hz, 60, 72, 96 and 120 Hz
Connector Type: VESA
Setup: Plug&Play
Coverage Range: 25 m radius typical, 10 m minimum (distance around the emitter)
Power: VESA powered, no external power supply needed
Weight: 76.5 g