Xpand AE125-RF (RF Emitter PRO)





Technical Specifications

Type of Synchronization: Radio Frequency (RF)
3D Synchronization Protocol In: VESA Stereo

3D Synchronization Protocol Out: FHD3D RF protocol

Shuttering Frequency: 96 Hz, 100 Hz, 120 Hz, 144 Hz, 192 Hz and 240 Hz

High Frame Rate (HFR): Yes

Reverse Sync function: Yes (button)

Memory: No memory inside

USER Interface:

- Reverse Sync Button
- Power LED
- Sync LED

Mounting Option:

- Rubberized feet for positioning on a flat surface
- Mounting hole for wall mount (mount supplied separately)

Connector Type: female BNC

Cable: male mini-DIN-3 (VESA Stereo) to male BNC; 2 m long (included)

Coverage Range:

- Operating/Sync distance: approx. 20 m (approx. 10 m if on ground)
- Pairing distance: up to 7 m

Setup: Plug&Play

Power: 12VDC power adapter needed (included; with EU, USA, UK and AU adapter)

Dimensions: $115 \times 76 \times 36$ mm, 126 g