

Component Video Baluns

MVE-PC015Q Wall-Plate, 160' (50m) Range at 1080p Resolution

MVE-PCW15Q Standard, 160' (50m) Range at 1080p Resolution



The MVE-PC Series of Component Video Baluns extends the range of component video signals. When used in pairs, a single Cat5e/6 cable delivers component video and a single digital audio or IR signal.

Features:

- ▶ **Passive Operation** – No power required.
- ▶ **Programmable digital audio or IR transmission** – Use digital audio or IR emitter pass-through for greater flexibility.
- ▶ **Flexibility** – By using Cat5e/6 to transmit component video signals, wiring can now be more flexible and cost-effective.
- ▶ **Distance** – The component video baluns are capable of providing HD video and audio over long cable runs, up to 1,000' (300m).
- ▶ **Formats Supported** – YPbPr or RGB, 1080p/1080i/720p/ 720i/576p/576i/480p/480i.
- ▶ **2 Models**– Wall or desktop versions available.



3" x 2⁵/₈" x 1"
(76 x 67 x 25mm)

MVE-PC015Q

Interchangeable: One of each type, or 2 of the same type can be used together

Specifications:

Max. range	1080p	160' (50m)
	480i	1,000' (300m)
	Audio	900' (280m)
Formats supported	1080p/1080i/720p/720i/576p/576i/480p/480i	
Wire category	20 - 24 AWG @ screwless terminal blocks CAT5e or CAT6 for improved range	
Connectors	Input	RCA / Terminal block
	Output	RJ-45
Weight	Wall-plate	3.4 oz
	Standard	5.0 oz
Case	Wall-plate	PC plastic
	Standard	Aluminum
Power	Passive – no power required	



3¹/₄" x 2⁹/₁₆" x 3¹/₄"
(81 x 65 x 20mm)
without plate

MVE-PCW15Q

Décor style – no exposed screws

Also Available from SECO-LARM:

4-in-1-out
HDMI Switcher



MVS-H4101-0Q

- 4 HDMI inputs, 1HDMI output
- Includes remote control

HDMI over Cat5e/6



MVE-AH010Q

- 164' (50m) range @ 1080p
- Uses to Cat5e/6 cables

HDMI Repeater



MVR-HH01Q

- Transmits HDMI signal up to 115' (35m) over HDMI cable

HDMI Cables and
Couplers



MC-1101-09FQ

- Premium cables and couplers for superior sound and picture

VGA Balun



EVT-SBP-GQ

- Up to 450' (140m) range
- Sold in pairs