

CAT-CV111R/A

1:1 Composite Video/Stereo Audio over CAT-5 Receiver with Loop Out (up to 605m)



The ABtUS **CAT-CV111R/A**, a receiver that accepts signals resolution up to 728x578 which comes with a built-in Level and EQ Adjustments, giving the receiver the ability to enrich the brightness and sharpness of the video image. With the enhanced feature of a Loop Out, the CAT-CV111R/A is ideal for daisy chain connected applications.

Features

- Extends Composite Video/Stereo Audio over CAT5 cabling
- Receives Composite Video/Stereo Audio up to 605 meters over CAT 5e UTP, CAT 5e STP or CAT 6 UTP cables
- Works well with monitors, projectors, HDTV and flat panel display
- Variable level and EQ controls
- Loop Out connector (for daisy chain)
- Resolution support 728 x 578@25Hz

Technical specification

AV connector 3 x RCA:	1
RJ-45 connector:	2 (*1 x Input and 1 x Loop Out)
Adjustment (*Level/EQ)	1 each
Max resolution:	728 x 578
Power adapterL	12V-DC, 500MA
Housing:	Metall
Dimensions:	80 x 126 x 28 mm
Weight:	320 g
Accessories:	AC-DC Power Adaptor 12V-DC, 500mA

CAT-CV111R/A

1:1 Composite Video/Stereo Audio over CAT-5 Receiver with Loop Out (up to 605m)

Typical applications

ABtUS Video/Audio extender products are ideal for presentations, classrooms, multipurpose halls, remote monitoring, workstation environments, data centers, retail show rooms, hotel and training facilities applications.

Diagram

