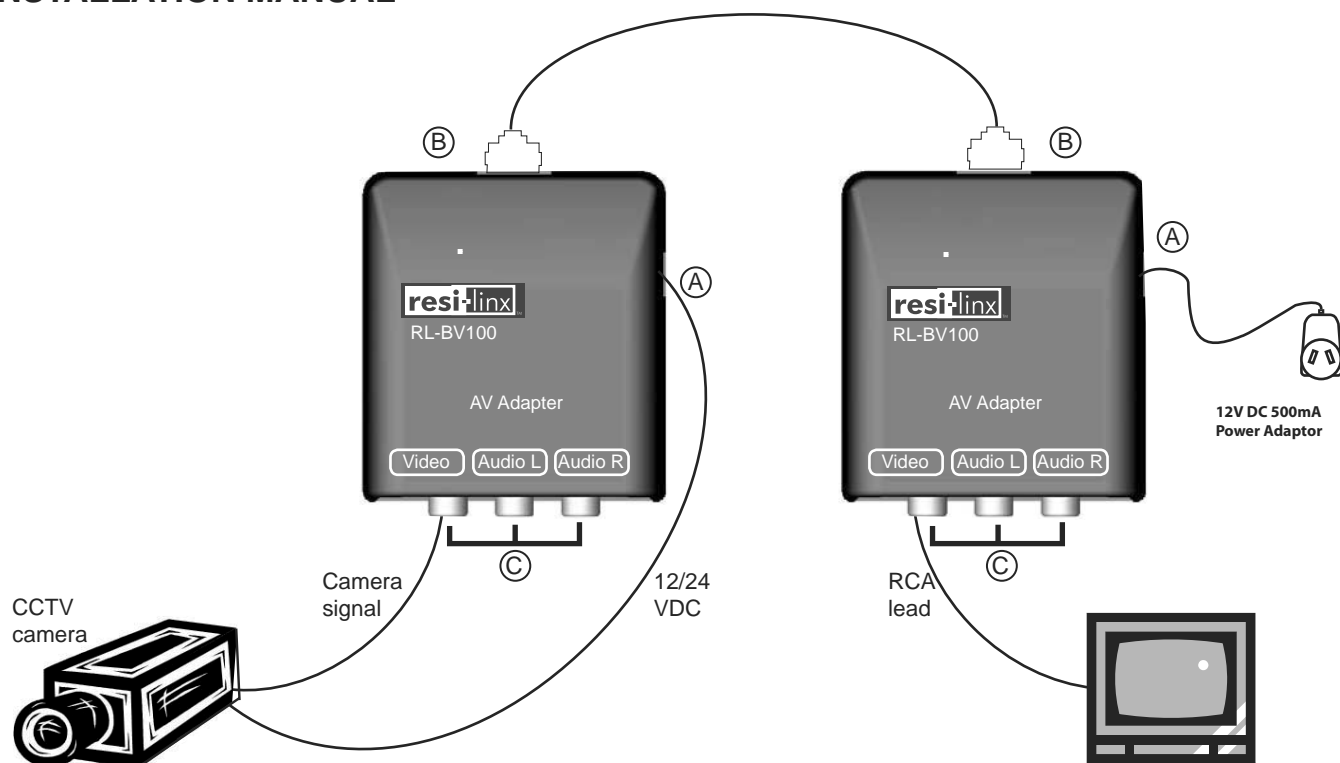


### INSTALLATION MANUAL



- (A) DC jack
- (B) RJ45 socket
- (C) Audio Left )  
Audio Right ) RCA terminals  
Video )

### Hardware Connection

#### Unit 1

1. Connect camera power supply to DC jack (A) on side of unit of RL-BV100 at easily accessible point (re: remote from camera location).
2. Connect RJ45 socket (B) via 4 pair twisted cable to 2nd unit RL-BV100 RJ45 socket (B).
3. Connect Audio Left, Audio Right, and Video (C) via RCA terminals to TV with AV lead

#### Unit 2

4. Connect adapter cable from DC jack on side of unit (A) to camera power input.
5. Connect Audio Left, Audio Right and Video (C) via RCA terminals to camera A/V outputs with lead provided by camera.

(Please note BNC male – RCA male adapter may be required).

NOTE: This product can be used for sending any type of AV signal to a remote location.

Equipment to connect	Cameras audio / visual
Connection	Inputs: 3 x RCA Outputs: 2 x Audio, 1 x video
Bandwidth	3.5mm power input / output
Maximum input	1.1V P-P
Return Loss	>15dB to 1000 Mhz
Common mode rejection	>40dB @1000 Mhz
Maximum distance colour	to 300m Cat3 or 550m Cat5e to 8Mhz
Maximum distance RF	to 100m Cat3 or 150m Cat5e to 1000 Mhz
Maximum distance B & W	to 400m Cat3 or 700m Cat5e to 8Mhz

#### WARRANTY

VComm Pty Ltd states that the warrant that the customer can rely on is that provided by the manufacturer. In the event of any warranty claim please contact us and we will forward it to the manufacturer. The manufacturer will then determine the extent of their liability. This expressly negates, to the extent possible by Australian law, any warranty reliance on VCOMM Pty Ltd.

