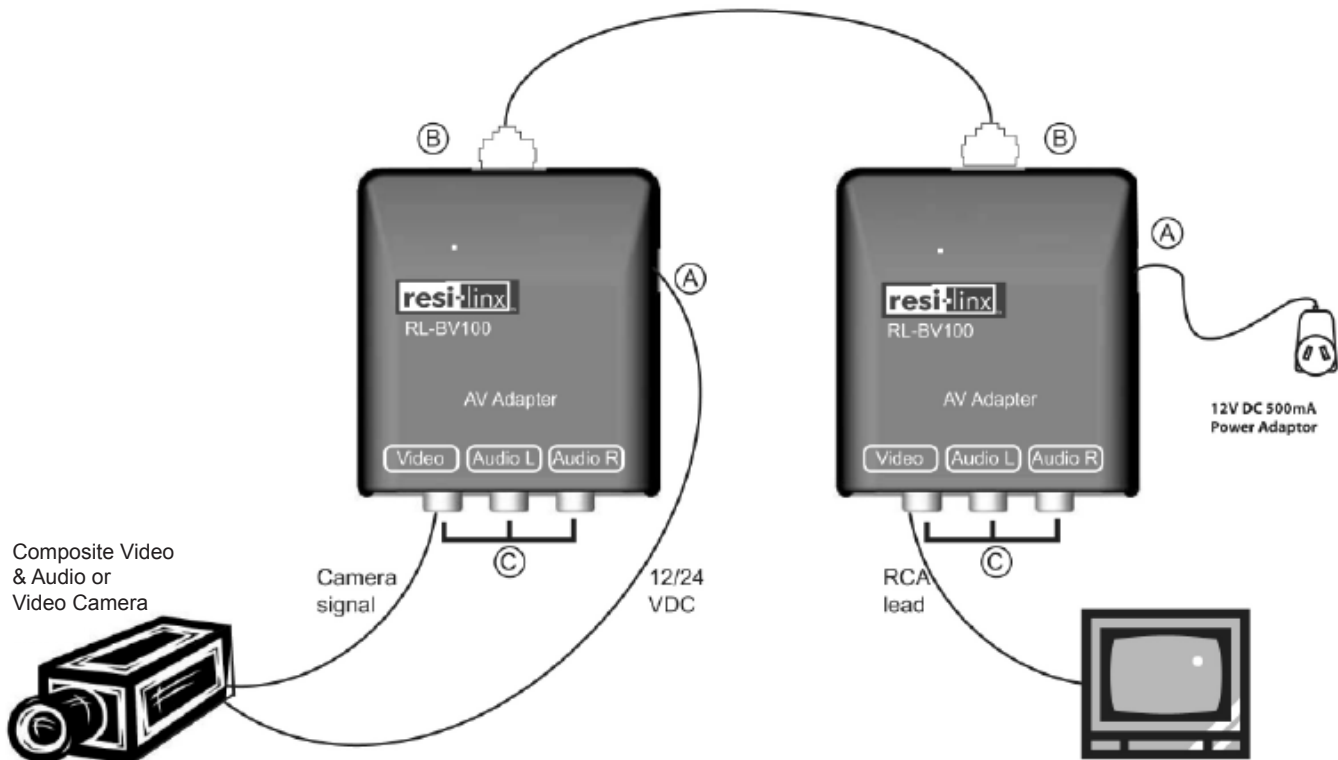




Installation Information



- (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