

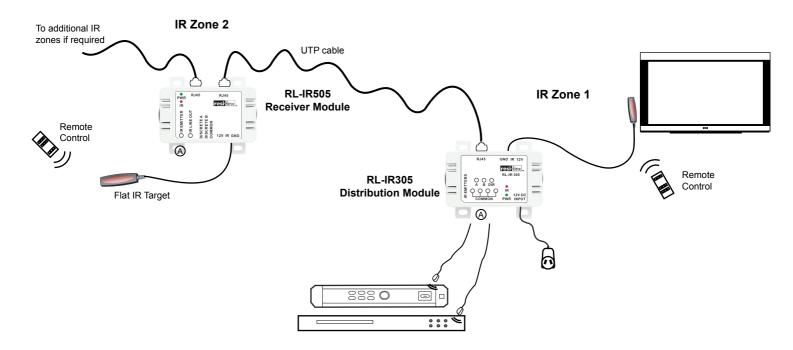
by **VCOMM**

Hard Wired IR Range RL-IR700 / 800

resi-linx_{TM} SINGLE / DOUBLE HEAD IR EMITTER

INSTALLATION MANUAL

(A) IR Emitter outputs



Hardware Connection

- Connect the Emitter directly into IR emitter outputs
 On IR Receiver Module and/or IR Distribution Module.
- Place the emitter heads 10mm to either side of the IR receiver on the Audio / Video source.
- 3. Emitter incorporates adhesive backing to facilitate placement in front of the IR sensor of the AV equipment.

NOTE: Do not stick emitter head directly over IR sensor.

4. Dependant upon the sensitivity of the IR receiver on the AV equipment, optimal placement of the emitter heads may require a process of trial and error.

NOTE: For superior performance use RL-ACC160 IR Emitter Shield (not supplied) to accurately prject the signal in discrete IR installations.

In certain conditions, it is possible to use one emitter head to control multiple AV devices eg. placing emitter head (without shield) inside cupboard door.

(Refer to	www.resi-linx.	com for	further	information)	١
١	I CICI LO	WWW.ICSI-IIIIA.	COIII IOI	iuitici	ii ii Oi i ii atioi i j	٠.

Connectors	3.5mm mini mono jack	
Cord length	1.75m	
Emitter type	Blaster	
Emitter strength	Up to 200mm away from IR receiver	
Emitter strength	Up to 200mm away from IR receiver	

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.

Vcomm Pty Ltd ACN: 091 281 524 ABN: 99 091 281 524