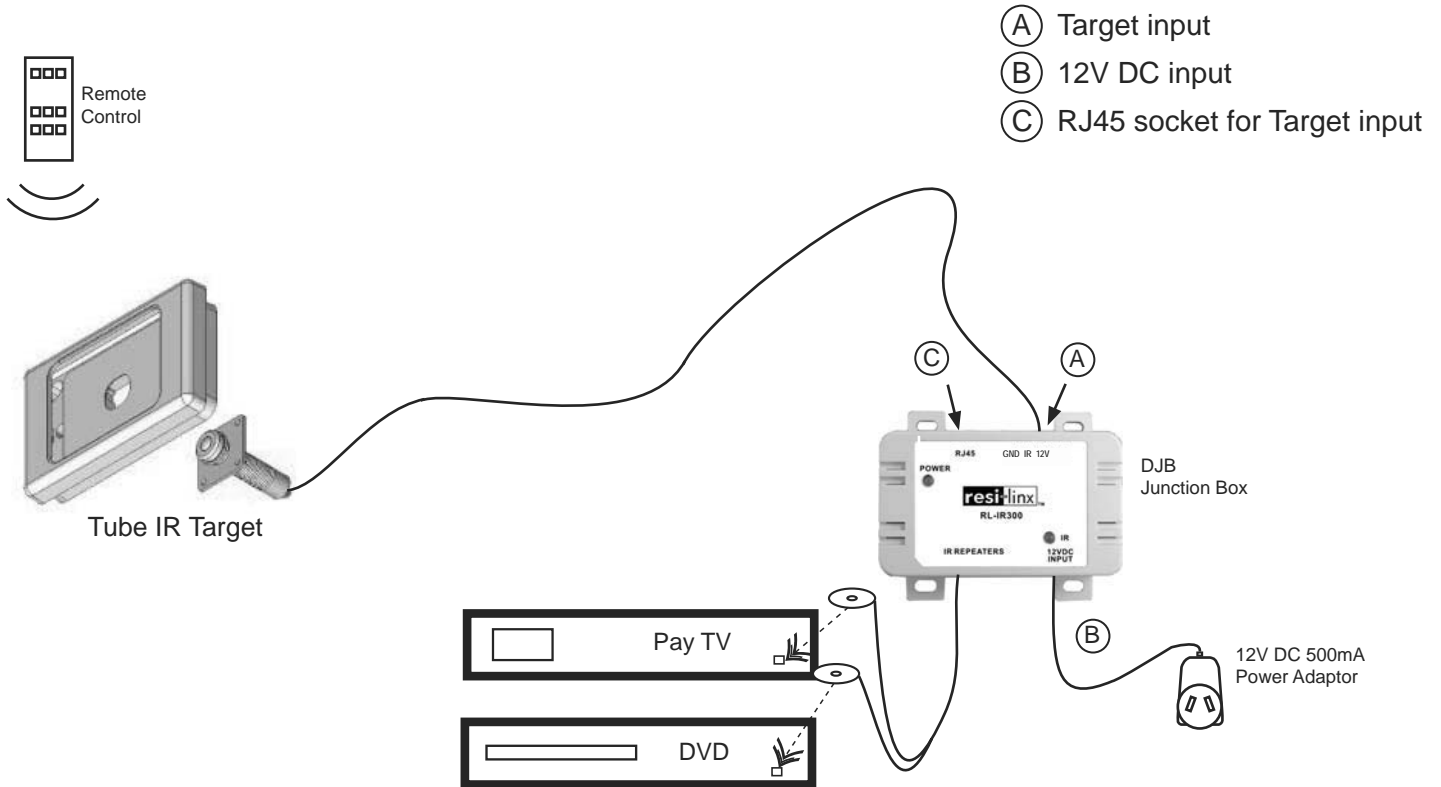


### INSTALLATION MANUAL



### Hardware Connection

1. Connect the Tube IR Target into target input (A) on DJB Junction Box.

To extend cable length from target to Junction Box use Cat5e (or above) twisted pair cable to connect into Junction Box on either RJ45 socket (C) or Target input terminal (A).

2. Tube Target can be mounted onto a wall plate, in the ceiling, or in a cabinet, or to any desired location anywhere within line of sight of remote controls.
3. LED indicator in the IR Targets illuminates briefly upon receipt of IR command.

(Refer to [www.resi-linx.com](http://www.resi-linx.com) for further information).

Target Wiring	
White stripe	12V+
Centre	IR
Black	GND

Frequency Range	20-200kHz
Power Input	12V DC
Cable requirement	Twisted pair
Maximum cable length per system	Up to 60 metres
Maximum Target reception distance	Up to 8 metres
Maximum Targets per system	Up to 10 targets

#### 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