

MODULATORS & I/R DISTRIBUTION

RL-RF100

AV-Mod1Ch

Single Channel DSB Agile by dip switch every second channel (UHF) Modulator Inc. 12VDC Plug Pack



RL-RF110

AV-Mod1Ch/IR

Single Channel Stereo DSB Fully Agile (UHF) Modulator with Integrated I/R Passing Control Inc. 12VDC Plug Pack



RL-RF120

AV-Mod2Ch/IR

Two Channel DSB Fully Agile (UHF) Modulator with Integrated I/R Passing Control Inc. 12VDC Plug Pack



RL-RF140

AV-Mod4Ch/IR

Four Channel DSB Fully Agile (UHF) Modulator with Integrated I/R Passing Control Inc. 12VDC Plug Pack



Splitter I/R & RF Passing



RL-RF320

2 Input - 6 Output



RL-RF300

1 Input - 4 Output



RL-RF310

1 Input - 2 Output

	RL-RF100	RL-RF110	RL-RF120	RL-RF140
Output Freq.	477MHz-820MHz			
I/R Passing	No	Yes		
System	PAL/B			
Output Channel	Ch21-69 Every 2nd Ch	Ch21-69		
Output Con	F-Type Female			
Output Power	25dBm			
Power Req.	12VDC			
Modulated Ch.	1	1	2	4
Loop Through	No	Yes		

RL-RF200

IR Shelf Target for IR on Coax Network



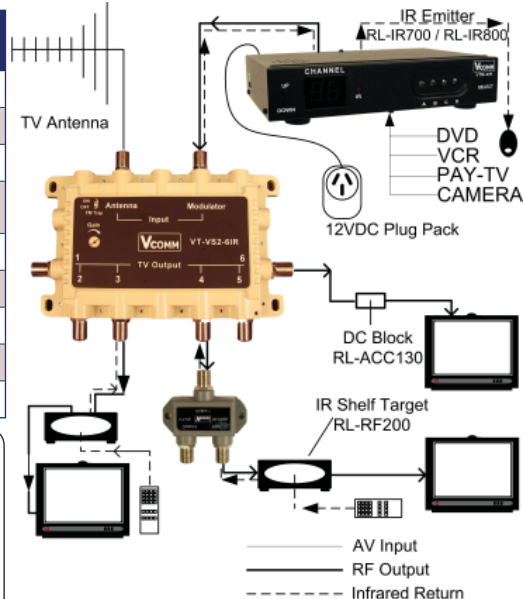
RL-RF210

Flat IR Target (Plasma Friendly) for IR on Coax Network



RL-ACC130

DC Block I/R Pass F/Type



RL-IR700

Single I/R Emitter 3.5 mm Plug connection to Modulator



RL-IR800

Double I/R Emitter 3.5 mm Plug connection to Modulator



resi-linx IR System is a stand alone system using UTP cable to extend IR Signals to control electronic devices from other locations. The RL-IR300 is the central junction box for this Hardwired IR Distribution System. It has a Target input terminal that can manage up to 10 IR Targets and 4 IR Emitter outputs. The RJ45 Socket allows multiple Junction Boxes to be cascaded together to link AV equipment in multiple locations or to expand the number of emitter outputs in one location.

RL-IR300

Junction Box

Hardwired I/R Control 4 x Emitter Outputs Includes Plug Pack



RL-IR500

I/R FLAT Target Hardwired Connection Plasma Friendly Use with RL-IR300



RL-IR600

I/R TUBE Target Hardwired Connection Plasma Friendly Mount in Wall Plate etc. Use with RL-IR300



RL-IR700

Single I/R Emitter 3.5 mm Plug connection to Modulator



RL-IR800

Double I/R Emitter 3.5 mm Plug connection to Modulator

