

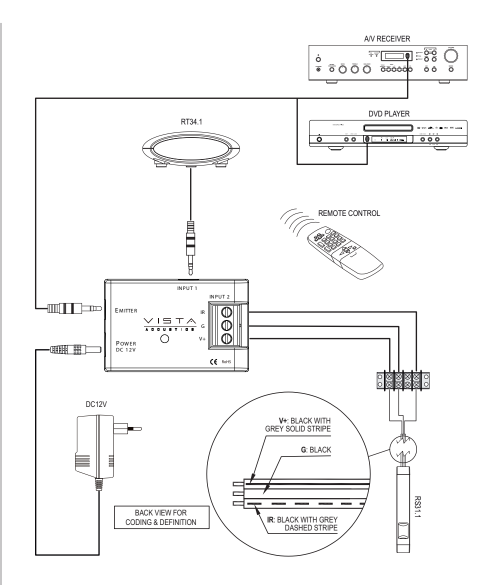
PRODUCT INFORMATION AND INSTALLATION GUIDE

Product Overview

The C21 is a connecting block device for connecting IR receivers, IR emitters & a power supply. The C21 may interface up to 4~A/V components depending on which emitters are selected in the A/V system.

Product Features & Installation

- IR Receiver Connection: Two separate connections are available for IR Receivers: Input 1:
 Uses a 3.5 mm stereo jack; Input 2: Connect the IR system to the 3/position connector:
 "V+ (12VDC), G (Ground) and IR (Signal)" P lease refer to the diagram below for proper connection.
- 2. Emitter Output: Select the appropriate EP11/11B Single or EP12/12B Dual emitters for the installation. Up to 2 each of the dual emitters (EP12/12B) maximum can be connected in parallel when using a "Y".
- 3. Has one [1] IR emitter output jack, yet may be expanded to 2 outputs when using optional "Y" Adaptor.
- 4. DC 12V power input receptacle with power ON green LED indicator.
- Connect a Vista Acoustics power adaptor, a Regulated 12VDC/ 500mA output or higher to appropriate AC outlet on the wall. Next insert the plug on the power adaptor to the jack marked "Power DC 12V.
- 6. Once the LED turns green it will power all of the IR components connected in the system.



In North America contact:

Trends Electronics International Inc. - 100 – 980 West 1st Street. North Vancouver, B.C. V7P 3N4 Phone: 1 (877) 946-9255 Fax: 1 (800) 618-7363 Email: orders@trendsinc.com