SMART IR TRANSMITTER (WITH LEARNING FUNCTION)





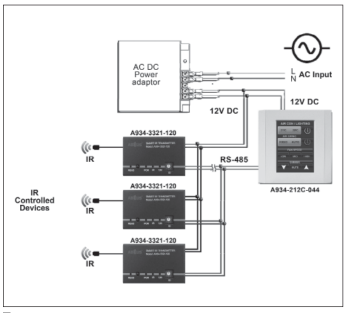
DESCRIPTION

The ABtUS A934-332I-120 is a self contain Smart IR Transmitter. Apart from its learning function (with a special circuit design that makes IR carrier recognition possible), it also has a useful storage up to 32 IR codes that can be used to avoid all cumbersome issue with handling different remote controllers. It acts as a centralized IR control system, but It is also versatile and can be placed anywhere within the room.

Replacement of conventional 1 to 1 control setup to many or 1 to many controlling as well as grouping are now made possible.

FEATURES

- Powerful IR learning, ability to learning all kinds of IR code and also simultaneously record it's carrier frequency
- Memory: record up to 32 IR code in different formats
- Software support is able to clearly identified and analysis different type IR code which then be stored or copy to another unit



TYPICAL APPLICATIONS

Any professional control system that is required to control air-con, media players or any equipment that would usually requires an IR remote controller. •Schools (Media Classrooms) • Churches • Corporate Applications (Meeting Rooms) • Home Automation •Home Theaters • Hotels In Room Control

TECHNICAL SPECIFICATION	
LED INDICATION:	With LED Indication for all functions
COMMUNICATION STANDARD: RS-485 or RS-232	
COM PORT:	RS-485 or RS-232 Selectable
IR OUT:	1 x 3.5mm Mini Jack
MEMORY:	32 IR Codes
NUMBER OF UNIT ID AVAILABLE: 16 ID	
HOUSING:	Metal Enclosure
DIMENSION:	74 X 46 X 22 mm
WEIGHT:	173.2g

* Specifications are subject to change without notice.



E1