

A934-332I-120

Smart IR Transmitter (With Learning Function)



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

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
Dimensions:	74 x 46 x 22 mm
Weight:	173.2 g

A934-332I-120

Smart IR Transmitter (With Learning Function)

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

Diagram

