

In Room Control Panel

User Programmable
Touch Control Panel



Model: A934-012C-044

User Operation Guide

PRODUCT DESCRIPTION

The **ABtUS A934-012C-001 (US Version)** and **A934-012C-044 (UK Version)** touch control panel uses a standard 4-wire resistive touch panel, which allows up to a total of 32 command code with complete user programmable software.

User friendly Software which allows customized programming such as macros setting, feedback events, control commands, etc. Another characteristic is the panel button layout and design, it can be easily customized and print out accordingly with icons or clear text buttons.

PRODUCT HIGHLIGHTS

- Feature with automatic backlight fade out
- Macro definitions setting can be assign for every single button up to 16 difference order
- Default 3x4 matrix of 12 touch buttons
- With RS-232 or RS-485 selectable communication standard
- Ultra low power consumption

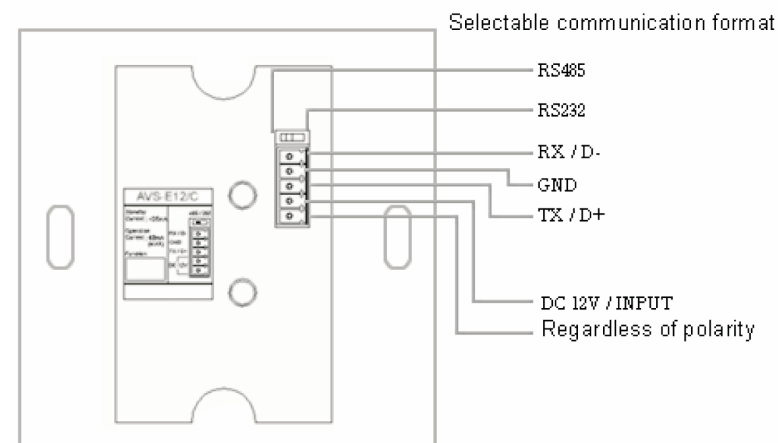
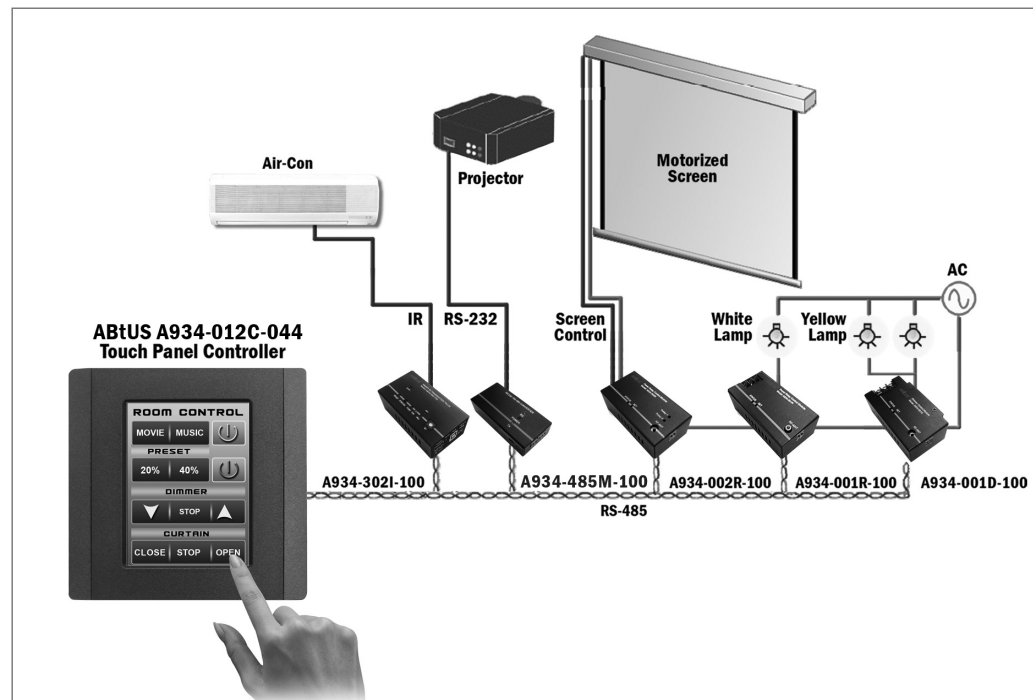
SPECIFICATIONS

INPUT VOLTAGE	12V-DC, 350mA
BACK LIGHT	With LED for indication and confirmation
COMMUNICATION STANDARD	RS-232 or RS485 (*Selectable)
CONFIGURABLE COM PORT	1 x RS-232 or 1x RS-485 (7 or 8 Data Bit and 1 or 2 Stop Bit) Baud Rate (9600 to 38400) Parity Bit (Non, Even or Odd)
TOTAL NUMBER OF BUTTON	12
TOTAL NUMBER OF COMMAND SET ALLOW	32
STANDBY CURRENT	35mA
OPERATION CURRENT	65mA
HOUSING	ABS
DIMENSIONS WEIGHT	(75 x 118 x 31.2)mm Weight: 75g
ACCESSORIES	AC-DC Power Adaptor 12V-DC, 350mA 1 x 2 Pin, 1 x 3 Pin Terminal Block

** For detail and updated RS-232 Command protocol for programming, please visit and download from www.abtussingapore.com

* Specifications are subject to changes without notice.

SYSTEM DIAGRAM



TYPICAL APPLICATIONS

Any professional control system requiring multiple AV, lighting or environmental control.

- Schools (Media Classroom) • Churches • Corporate Applications (Meeting Room)
- Home Automation • Home Theaters • Hotels In Room Control