

## **A934-312C-001** In Room Control Panel User Programmable Touch Control Panel



The ABtUS **A934-312C-001** touch control panel uses a standard 4-wire resistive touch panel, which allows up to a total of 32 command codes with complete user programmable software.

The user friendly Software allows customized programming such as macros setting, feedbacks, control commands, etc. Another characteristic of the panel is the panel button layout and design, it can be easily customized and printed on standard transparencies with icons or clear text buttons

#### Features

- Automatic backlight fade out
- Macro definitions setting can be assign for every single button (up to 16 different order)
- Default 3x4 matrix of 12 touch buttons
- With 1 x RS-232 or 1x RS-485 (selectable) and 1x RS-232
- Ultra low power consumption

#### Technical specification

Input voltage:	12V-DC, 500mA
Back light:	With white LED light guide plate
Communication standard:	1 × RS-232 or RS485 (*Selectable) and 1 × RS-232 (Tx Only)
Configurable com port:	(7 or 8 Data Bit and 1 or 2 Stop Bit)
	Baud Rate (1200 to 38400)
	Parity Bit (Non, Even or Odd)
Total number of button:	12
Total number command set allow:	32
Standby current:	35mA
Operation current:	65mA
Housing:	ABS
Accessories:	AC-DC Power Adaptor 12V-DC, 500mA
	1 x 2 Pin, 2 x 3 Pin Terminal Block

# **A934-312C-001** In Room Control Panel User Programmable Touch Control Panel

### Typical applications

Any professional control system requiring multiple lighting/dimming or environmental control. •Schools (Media Classrooms) • Churches • Corporate Applications (Meeting Rooms) • Home Automation •Home Theaters • Hotels In Room Control

Diagram

