



BUTTON KEYPAD SPEC 10

ACC-BTN-1000

INTRODUCTION

aegis ACC-BTN-1000 is a 10-button IP enabled keypad controller aimed at providing a simple and easy control solution for specific actions. Able to control over IP solutions, and more over TCP/IP or RS232 protocols and can be powered over PoE Mount as a single gang wall plate into the wall or a box in a conference room table, and with a press of a button commands are automatically sent to other components. With up to 10 presets, the BTN-1000 is a perfect solution to automate different actions and themes for any space. Automate multiple actions to create a theme or setting for a conference room or home theater with a press of a button.

FEATURES

- Supports PoE
- 10 button custom programmable control keypad
- Single gang design
- Control device over TCP/IP and RS232 command

Specification	
I/O Port	1 x LAN(PoE) 10/100Mbps
	1 x RS232
	1 x DC
Button	10 x Button
Control Method	Web GUI
Operating	0°C ~ +45°C(32°F ~ 113°F)
temperature/ humidity	10% ~ 90% No condensation
Storage	-20°C ~ +70°C (-4°F ~ 158°F)
temperature/ humidity:	10% ~ 90% · No condensation
ESD Protection	Human Body Model (HBM) :
	• ±8kV (Air gap discharge)
	±4kV (Contact discharge
power supply	DC 12V0.5A
Power	Max 1.3W
consumption	A5 405 0 20
Dimensions (W x L x D)	45 x 105.6 x 36 mm
Net weight	0.18kg

