BlueBridge System Manager

BB-SM1



BB-SM1



BB-SM1 (Back)

Overview

The BB-SM1 BlueBridge site manager provides enhancement of BlueBridge systems by adding control with iOS and Android devices, Third-Party RS232 & Ethernet devices, system back-up and a powerful scheduler with daily, weekly and monthly events.

Features

- BlueBridge System Control Using iOS, Android, Safari, Firefox,
 Chrome
- Third Party Control translator for AMX, Crestron & Others
- Scheduler
- System Back-Up
- Ethernet Connectivity
- RS-232 Communication

WALL CONTROL OPTIONS:

BlueBridge TouchPanel and Wall Controls are a natural extension of the Blue Bridge DSP platforms and provide a simple and cost effective way to ensure a sophisticated system is user friendly. The wall controls are available in five configurations and can be configured to fit the unique needs of a particular application. The BBWP-TOUCH7B, like the wall controls, makes a complex system easy for the user to operate. The BBWP-TOUCH offers greater flexibility by providing a way for the controls to be customized to meet the exact needs for an application. Even better, the process of creating the graphic interface for BBWP-TOUCH7B is fast, easy and intuitive.

Product Description

The BB-SM1 Site Manager is a one rack space device with Ethernet and RS-232 connections on the rear. The BB-SM1 is connected to the BlueBridge system through the network and is set-up using a simple graphic interface. Once connected the BB-SM1 through its browser control capabilities using Safari or Firefox allows for control through any PC and through smart phones or tablets like iPhone, iPad, or Andriod devices. More traditional third-party systems like AMX™ and Crestron™ can be used with the BB-SM1 for control of a BlueBridge System. Additional control can be done using the built-in scheduler. The scheduler can activate presets and make changes to the BlueBridge system based on a time, day or date. To prevent the loss of important and costly BlueBridge files the BB-SM1 provides a place to back-up and store important project files created for your system.

BB-SM1 Specifications

Front Panel

Signal LED Dual Color

Status LED Power & Network Data

Connectors

Ethernet Network:RJ-45
RS232 DB-9 Female
AC Power IEC Socket

General

Power 90-240 VAC (50-60Hz)

Dimensions 19" x 1.75" x 9" (483mm x 44mm x 229mm)

Weight 8 lbs. Rackmount 1RU



BBWP-K1B

Power Integral

ZONE 5

ZONE 5

ZONE 3

ZONE 4

DEMPMEN

BBWP-K4B





BBWP-S4K1B





BBWP-S8B

BBWP-TOUCH7B

