BAS-3512 **BAS-3520**

12-ch Web-enabled DDC Controller

20-ch Web-enabled DDC Controller



Features

- Standalone programmable controller
- BASPro programming software provides BA domain function (scheduler. HVAC calculation, sequence...)
- Auto-tuning PID control
- Calendar schedule control
- Alarm and event notifications
- Provides RS-485 to connect with remote I/O devices
- Up to 3 local I/O expansion modules
- Remote programming and maintenance through Ethernet
- LCM display (optional) .

Introduction

BAS-3512/3520 is a standalone programmable controller specially designed for building automation (BA) applications. Designed as a typical DDC (Direct Digital Controller), BAS-3512/3520 delivers various of onboard I/O including universal input, analog output, digital input and digital output, providing flexible options to satisfy versatile application requirements. It also features powerful BASPro programming tool for engineers to quickly develop their application. BASPro delivers many function blocks suitable for BA application, such as scheduler, HVAC calculation, sequential control, PID control, alarm, and event. Its compact size makes it an ideal solution to fulfill BA installation environment. The I/O expansion modules (BAS-3018, BAS-3024, BAS-3050, BAS-3051 and BAS-3060) provide more I/O points and make the system a scalable solution.

Specifications

General

- Dimensions (W x H x D) 176 x 120 x 44 mm (6.93" x 4.72" x 1.73") ABS + PC $24 V_{DC}/24 V_{AC}$
- Enclosure
- Power Input
- Power Consumption 10 W @ 24 V_{DC} Yes
- Real-time Clock
- Watchdog Timer Yes
- I/O Isolation Protection 3,000 V_{DC}

Hardware

- CPU
- 32-bit CPU 312 MHz Flash Memory 32 MB
- RAM
- Battery Backup SRAM

Communication

•	LAN
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LAN	1 x 10/100Base-T (RJ-45)
RS-485	1 (isolated)
Communication	Modbus/TCP, Modbus/RTU

Protocol

Universal Input (BAS-3520 only)

- Channels
- Resolution
- Sample Rate
- Accuracy
- Type and Range Analog Input

Digital Input (Dry Contact)

- Logic Low: Open Over Voltage Protection ±35 V
 - Span Drift ±25 ppm/°C ±6 µV/°C
- Zero Drift

Analog Output (BAS-3520 only)

- Channels
- Resolution
- Accuracy Range

12-bit ±0.1% of FSR

0 ~ 10 V, 0 ~ 20 mA, 4 ~ 20 mA

Logic High: Close

Digital Input

- Channels
 - Dry Contact
 - Logic Low: Open

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- Supports 1 kHz Counter Input (2 channels)
- Supports 1 kHz Frequency Input (2 channels) •

Digital Output - Channels

4 (Source Type) 10 ~ 35 V_{DC}, Current: 1 A (per channel)

Vcc

PWM output (2 channels) 1 second (for PWM output) Minimum Period Minimum Pulse Width 0.1 second (for PWM output)

LCM Operation Unit (Optional)

- 2 line x 8 char, backlit LCD
- 5 button keypad
- Hot swap capable

Environment

- **Operating Temperature** -10 ~ 60°C (14 ~ 140°F) (with airflow)
 - Storage Temperature -20 ~ 80°C (-4 ~ 176°F)
 - **Operating Humidity** 20~95% (Non-condensing) 0 ~ 95% (Non-condensing)
- Storage Humidity

Ordering Information

- BAS-3512-AE
- **BAS-3520-AE**
- 12-ch Web-enabled DDC Controller 20-ch Web-enabled DDC Controller
- BAS-3595-AE
- LCM operation unit (Optional)

4 16-bit 10 Hz (Total) ±0.1% of FSR (Voltage, Current) 0 ~ 10 V, 0 ~ 20 mA, 4 ~ 20 mA, Pt-100 RTD, Pt-1000 RTD, Thermistor (3 k, 10 k)

Logic High: Close

- 64 MB SDRAM 512 KB

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- Communication