

Perennial performance

Destined to be a workhorse of the industry, the Reliable Controls® MACH-Pro1 is a rugged, flexible and fully programmable BACnet Building Controller (B-BC) ideal for mid-sized rooftop equipment or small mechanical room applications. Manager 1











TECH Specs

Processor

 100 MHz, high-performance, 32-bit embedded microcontroller

Memory

- 8 MB operating RAM
- 1 MB non-volatile RAM (trends and dynamic values)
- 4 MB Flash EEPROM operating system, database, and controller configuration

Supply Voltages

- 24 VAC ±10%, 75 VA max. 50/60 Hz
- 24 VDC ±10% 26 W max.

Communications

- 1 EIA-485 @ 76.8 kbps max.
 Auto-baud detection
- 1 EIA-232 @ 115.2 kbps max.
 PC or modem
- SMART-Net port @ 8 sensors max.

Universal Inputs

- · 12 universal inputs
- 12-bit A/D converter
- Analog: 0-10 VDC, 4-20 mA, thermistor
- · Binary: dry contact
- · Impedance:

1M Ω for 0–10 VDC range 250 Ω for 4–20 mA range 20k Ω pull-up for thermistor/dry contact range

- Pulse counting up to 150 Hz (supports flow meters)
- 24 VAC over-voltage protection

8 Outputs

- 12-bit D/A converter
- Analog: 0–12 VDC
- Binary: 0/12 VDC
- Manual ON provides adjustable 0–12 VDC (HOA model only)
- LED indicator (glows proportionally)
- Output power: 75 mA @ 12 VDC
- 24 VAC over-voltage and short protection

Peripheral Power

 Onboard variable 15–24 VDC power supply providing up to 200 mA of DC power to peripheral devices (if powered by 24 VDC, the maximum voltage output is 22 VDC)

Real-Time Clock

±1 second per day

Memory/RTC Backup

- 72 hour backup
- 10 years for database

SETUP-Tool"

• SETUP-Tool optional for configuration

Dimensions

 25.4 cm L x 13.7 cm W x 3.9 cm H (10" L x 5 ³/₈" W x 1 ¹/₂" H)

FEATURES

Protocol

- BACnet®
 - MS/TP and PTP

12 Inputs

- Universal ranges
- Jumper selectable 0–10 VDC, 4–20 mA, thermistor/dry contact

8 Outputs

- Universal ranges
- Optional HOA (Hand/Off/Auto) switches
- HOA position feedback to RC-Studio®

256 Variables

 Selectable standard and custom ranges, as well as fixed program-driven values

32 PID Loops

 Standard P, PI, or PID controllers for closed loop control

16 Schedules

 14 On/Off times for each weekday or exception

8 Calendars

 Days of the year designated as holidays

20 Custom Tables

For creating custom scaling functions

32 System Groups

- Allows related points to be grouped on to one display
- 80 points/group

32 Control-BASIC™ Programs

- User programmable control strategy in a readable, BASIClike language
- 3200 bytes per program

Trend Logs

- Each Trend Log stores up to 8 points
- Values recorded at user-defined intervals
- · Dynamically assigned

Runtime Logs

- Totals the On time and records the On/Off times of every binary point
- Holds 200 events
- · Dynamically assigned

128 Variable Arrays

 Up to 128 elements in a onedimensional array

128 User Passwords

- · Protects access to system
- Each user is assigned a user name and an access level

24 Custom Units

- 8 analog engineering units
- 8 binary engineering units
- 8 multistate units

SMART-Net™ Port

 Networks up to 8 SMART-Sensors

Real-Time Clock

Warrantv

5 years

Certification

- BTL Listed (B-BC)
- UL916 Listed
- FCC CFR 47 Part15/B
- CE

ORDERING

MP1

MACH-Pro1 controller

MP1-H

 MACH-Pro1 controller with HOA (Hand/Off/ Auto) switches and potentiometer overrides for each output

Accessories

MP-DINRAIL

 Two-piece adapter kit to mount controller onto 35 mm x 7.5 mm top hat DIN rail. DIN rail not included

MPP-IO-DL

 Door label sheet for MP-S, MP-S-H, MPW-S, MPW-S-H, MPP-IO, MPP-IO-H, MP1, MP1-H, MP2, and MP2-H

Mounting

- #8 clearance holes on 23.0 cm L x 11.0 cm W (9 ¹/16" L x 4 ⁵/16" W)
- Screw depth 25 mm (1")

Weight

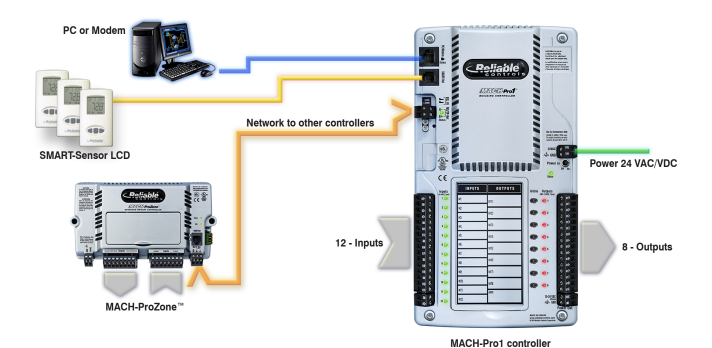
• 0.6 kg (1.3 lb)

Ambient Limits

- Operating: -20 °C to 55 °C (-4 °F to 131 °F)
- Shipping: -40 °C to 60 °C (-40 °F to 140 °F)
- Humidity: 10% to 90% RH non-condensing



APPLICATION DIAGRAM



© 2013-2016 Reliable Controls® Corporation. All rights reserved