

Apex of control

With its onboard I/O, the Reliable Controls® MACH-ProSys™ takes the MACH-ProCom™ higher, reaching the apex of control as a fully programmable, Internet-connected, BACnet Building Controller (B-BC) ideal for large rooftop equipment, large mechanical rooms and multi-building applications.













MACH-ProSys™

TECH SPECS

Processor

• 147 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 \pm 10% 26 W max.

Communications

- IEEE 802.3 Ethernet 10/100 BaseT
- 2 EIA-485 @ 76.8 kbps max.
- 1 EIA-232 @ 115.2 kbps max. PC or modem
- SMART-Net port @ 16 sensors max.

Universal Inputs

- · 12 universal inputs
- 12-bit A/D converter
- Analog: 0–10 VDC, 4–20 mA, thermistor
- · Binary: dry contact
- Impedance:
 1 MΩ for 0-10 VDC range
 250 Ω for 4-20 mA range
 20 kΩ 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
- First four outputs are socketed to accommodate relay, TRIAC, or universal modules (output modules sold separately)
- 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

Expansion Modules

Up to 7 MACH-ProPoint expansion modules

Peripheral Power

 Onboard variable 15–24 VDC power supply providing up to 200 mA of DC power to peripheral devices (If powered with 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

Wiring Terminals

- 12 to 22AWG (3.31 mm² to 0.33 mm²)
- · Stranded or solid core
- Copper conductors only

Dimoneione

• 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)

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")

FEATURES

Protocol

- BACnet
 - B/IP x 2, Ethernet, MS/TP and PTP
- DHCP
 - Dynamic Host Configuration Protocol
- Modbus
 - Supports both RTU and TCP communications in slave mode and master mode with up to 128 slave devices
- SMTP
 - Provides standard email communications for broadcasting email alarms
 - Supports TLS/SSL security
- SNMP
 - Simple Network Management Protocol
- SNTF
- Simple Network Time Protocol

12 Inputs

- Universal ranges
- Expandable using MACH-ProPoint expansion modules
- Maximum possible inputs of 180

8 Outputs

- Outputs 1–4 are wired to unpopulated sockets
- Outputs 5–8 are universal (no sockets)
- Expandable using MACH-ProPoint expansion modules
- Maximum possible outputs of 120

1024 Variables

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

128 PID Loops

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

128 Schedules

 14 On/Off times for each weekday or exception

32 Calendars

 Days of the year designated as holidays

20 Custom Tables

For creating custom scaling functions

64 System Groups

- Allows related points to be grouped onto one display
- 160 points/group

128 Control-BASIC[™] Programs

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

Trend Loas

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

Runtime Logs

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

128 Variable Arrays

 Up to 128 elements in a one-dimensional array

128 User Passwords

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

Custom Units

- 8 analog engineering units
- 8 binary units
- 8 multistate units with 8 states, 30 characters each

SMART-Net[™] Port

 Networks up to 16 SMART-Sensors[™]

1536 Network In Points 512 Network Out Points

 The total maximum number of writes and shares to other devices

Real-Time Clock Warranty

varranty

5 years Certification

- BTL Listed (B-BC)
- UL 916 Listed
- FCC CFR 47 Part 15/B
- CF

ORDERING

MP-S

MACH-ProSys controller

MP-S-H

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

MP-S-SMK

 MACH-ProSys controller certified for smoke control. See MP-S-SMK submittal for details

MP-S-H-SMK

 MP-S-SMK 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

MDDIO

 MACH-ProPoint I/O expansion module with 12 universal inputs and 8 outputs

MPP-IO-H

 MPP-IO with HOA (Hand/Off/ Auto) switches and potentiometer overrides for each output

MPP-IO-U

 MACH-ProPoint I/O expansion module with 12 universal inputs and 8 universal outputs

MPP-IO-U-H

 MPP-IO-U with HOA (Hand/Off/ Auto) switches and potentiometer overrides for each output

MPP-IO-DI

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

MPP-I

 MPP Input expansion module with 24 universal inputs

MDD-I-DI

Door label sheet for MPP-I

MPP-O

MACH-ProPoint output expansion module with 16 universal outputs

MPP-O-H

 MPP-O with HOA (Hand/Off/ Auto) switches and potentiometer overrides for each output

MPP-O-DL

Door label sheet for MPP-O

RM

Relay output module (package of 10)

TM •

TRIAC output module (package of 10)

of 10)

Universal output module (package

SS-RJ11TB-B, SS-RJ11TB-C

• SMART-Net breakout connector
RJ-11 to terminal block

SS-X

 SMART-Sensor Network Expansion Board

Weight

• 1.3 kg (2.7 lb)

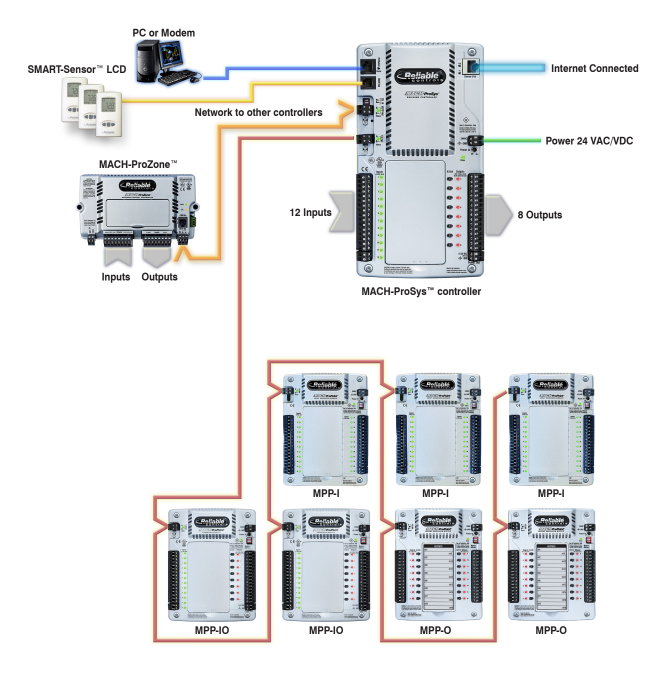
Ambient Limits

- 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

© 2007-2016 Reliable Controls® Corporation. All rights reserved



APPLICATION DIAGRAM



Connect up to 7 MACH-ProPoint expansion modules of any mix with a maximum input count of 180, and a maximum output count of 120 per controller. Expansion modules are daisy-chained to the I/O-Net port of the controller in any combination.

MPS-23/02/16-TKB	© 2007–2016 Reliable Controls® Corporation. All rights reserved	Designed and Manufactured in Canada
		Dealer Information: