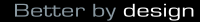


# Optimum form and function

With its extensive network routing ability to multiple open protocols, and its highly scalable I/O and small footprint, the Reliable Controls® MACH-ProCom™ achieves an optimum balance between form and function. This fully programmable, Internet-connected, BACnet Building Controller (B-BC) is ideal for large mechanical rooms and multi-building applications.













## 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% 20 VA max. 50/60 Hz
- 24 VDC ±10% 4 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.

## **Expansion Modules**

Up to 8 MACH-ProPoint expansion modules

#### **Real-Time Clock**

± 1 second per day

#### Memory/RTC Backup

- 72 hour backup
- 10 years for database

## **Wiring Terminals**

- 12 to 22AWG (3.31 mm<sup>2</sup> to 0.33 mm<sup>2</sup>)
- · Stranded or solid core
- · Copper conductors only

## Dimensions

 15.2 cm L x 13.7 cm W x 3.9 cm H (5 15/16" L x 5 3/8" W x 1 1/2" H)

#### Mounting

- #8 clearance holes on 12.7 cm L x 11.0 cm W (5" L x 4 <sup>5</sup>/<sub>16</sub>" W)
- Screw depth 25 mm (1")

## Weight

• 0.25 kg (0.6 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

## **F**EATURES

#### **Protocol**

- BACnet
  - B/IP x 2, Ethernet, MS/TP x 2, and PTP
- DHCF
  - 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
- SNTP
- Simple Network Time Protocol

#### **Inputs and Outputs**

- Up to 8 MACH-ProPoint expansion modules
- Maximum possible inputs of 192
- Maximum possible outputs of
  128

#### 1024 Variables

 Selectable standard and custom ranges,as well as fixed programdriven 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<sup>™</sup> 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 Loas**

- 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 onedimensional 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<sup>™</sup>

## 1536 Network In Points 512 Network Out Points

 The total maximum number of writes and shares to other devices

## Real-Time Clock Warranty

5 years

#### Certification

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

## **O**RDERING

#### MP-C

MACH-ProCom controller

#### **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

 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-DL

 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

## MPP-I-DL

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

## SS-RJ11TB-B, SS-RJ11TB-C

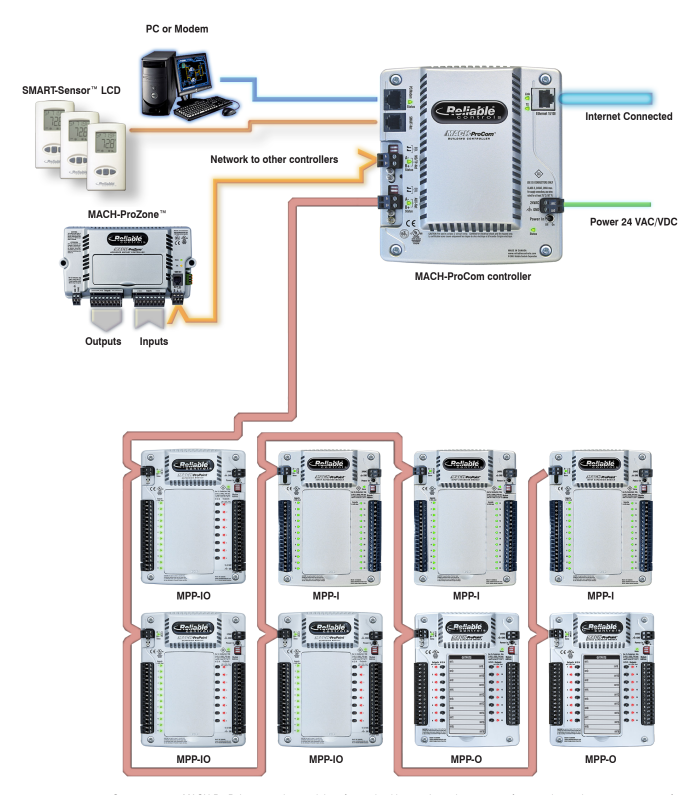
 SMART-Net breakout connector RJ-11 to terminal block

## SS-X

 SMART-Sensor Network Expansion Board



## APPLICATION DIAGRAM



Connect up to 8 MACH-ProPoint expansion modules of any mix with a maximum input count of 192, and a maximum output count of 128 per controller. Expansion modules are daisy-chained to the AUX-Net port of the controller in any combination.

	Dealer Information: