# SOLARAI EB2 PLUS

# **Intelligent 2-Motor BACnet MS/TP Controller**

## HARDWARE FEATURES

- Universal: 110-240VAC
- 2 Motor Outputs
- Pluggable Connectors for Easy Installation
- 6 Contact Closure Inputs
- Simple-Switch™ default bindings for onboard/network motors
- Flexible Control Groups
- Network Mappable (requires optional network)
- Configurable Responses including Scene Control
- Optional programming through network or on-board MicroUSB
- Real Time Clock for Time-Based Schedules

### WORKS WITH...

- Most 4-Wire AC Motors
- Roller Shades
- · Venetian Blinds
- Louvers
- Rack Arm Systems
- Skylights
- Operable Windows
- And more..

## **NATIVE BACnet**

 No gateway device required for BMS integration



Embedia's Solarai™ EB2 Plus is a BACnet MS/TP device capable of advanced independent or grouped control for up to two motorized systems. It is designed for unrivalled intelligence with predictive environmental control of roller shades, venetian blinds, operable louvers, and other devices using any standard 4-wire AC motor.

Each controller has 3 pairs of contact closure inputs with fully programmable, priority based, response profiles.

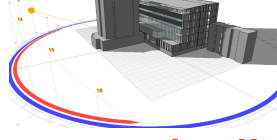
Each input can be reconfigured to control any group of motors on the entire network. A simple dry contact switch, or any other device capable of closing a contact, can be used for advanced group and scene control.

The EB2 Plus implements a unique distributed intelligence architecture that does not rely on a central server or control unit for shade positioning or even advanced modelling. The resulting resiliency of the control system reduces maintenance down time, and effectively eliminates single points of failure. Network load is also significantly reduced allowing the system to scale to any size.

### PRODUCT HIGHLIGHTS

- **D** OUT-OF-THE-BOX FUNCTIONALITY
  - **※** ZERO-CONFIG SIMPLE-SWITCH™ DEFAULTS
- CONFIGURABLE WITH MOBILE APP (ADD-ON REQ'D)
  - **SENSOR RESPONSE**
  - PRIORITIES
- EXTERNAL INPUTS / CONTROLS INTEGRATION
- BACNET MS/TP INDUSTRY-STANDARD NETWORK
- SCALABLE (STANDALONE TO WHOLE BUILDING)
- **△ UPGRADEABLE FEATURES (IN-FIELD UPGRADES)**
- SCHEDULES
- SUN TRACKING PREDICTIVE SOLAR CONTROL
- TOPTIMIZES ENERGY EFFICIENCY
- **MAXIMIZES OCCUPANT COMFORT**
- **STATE OF THE PROPERTY OF THE** 
  - **\* ANTI-GLARE REGIONS**
  - REFLECTED / INDIRECT GLARE CONTROL
  - OVERSHADOWING AND FIXED SHADES
- **♣ DISTRIBUTED INTELLIGENCE** 
  - **► SCALABLE ARCHITECTURE**
  - 199 ROBUST AND RESILIENT

Proprietary sun tracking algorithms utilize geographic location, system orientations, and other advanced modeling parameters to provide accurate, real-time, predictive control ensuring shades are always in the optimal position for both energy efficiency and occupant comfort.







# SOLARAI EB2 PLUS

## SIMPLE-SWITCH™ DEFAULTS

#### 

## **COMPANION PRODUCTS**

#### Motors

· Any 4-wire Standard Motor

### Third-Party Devices

- Contact Closures
- Dry Contact Outputs
- · Off-the-Shelf Switches
- A/V / BMS Outputs

# SW7 (Simple-Switch™, multiple options)

- Push Button Switches
- · Contact Closure, USB, or RF
- Standard "Decorator" Styling
- Custom Engraving Available

### USB Addons

- USBIF-AV serial integration
- USBIF-DCI12 dry contact inputs
- USBIF-RF-Z RF (mesh)
   receiver for wireless switches
- USBIF-WiFi WiFi network

### ControlPoint

- Sensor Inputs
- AV/BMS Integration
- BACnet MS/TP-IP Router (optional)

### Control Panel Software

 Graphical User Interface for Advanced system Management (network required)

## **WARRANTY**

All Embedia products carry a standard 2-year product replacement warranty. Extended 5 and 10 year warranties are available.

For more information on any of our products or services, please visit us on the Web at: http://www.embedia.com

# **Technical Specifications**

Parameter	Specification		
Line Voltage Input	Universal 110-240 VAC at 50-60 Hz		
Motor Outputs	2 Motor Output; 110-240 VAC (Matched to Line Voltage Input); Max. 10A Per		
	Output (Fuse protected); Max. 15A Combined Total		
Low Voltage Inputs	6 Contact Closure Inputs (3 pairs);		
Dimensions	Controller Only —170.00mm (6.69") x 82.60mm (3.25") x 20.00mm (0.79")		
Enclosure Options	Metal Enclosure; Standard NEMA 1—8" x 8" x 4" (200mm x 200mm x 100mm; ABS Plastic Enclosure; UL94-5VA Flame Rating—8.25" x 5" x 3" (209.55mm x 127mm x 76.2mm)		
Communication Network	BACnet MS/TP; Maximum 127 Devices per Segment; Expandable using BACnet/IP Routers such as CP-IP-B		
Network Wiring	1 x Twisted Pair + Ground suitable for RS/EIA/TIA-485 Communication; 1200 / 4000ft absolute max bus length (limiting to 600m / 2000ft recommended)		

## **Ordering Information**

Orderable Part Number	Description			
PLUS-M2-M-B	EB2 Plus—2 motor BACnet MS/TP controller in 8" x 8" Metal Enclosure			
PLUS-M2-P-B	EB2 Plus—2 motor BACnet MS/TP controller in Plastic Enclosure			
PLUS-M2-X-B	EB2 Plus—2 motor BACnet MS/TP controller with no enclosure			
MOUNT-ST-EBV2	Snap Track Mounting Kit for EBv2 type controllers (option for PLUS-M2-X-B)			
PLUS-M2-M-B	PLUS-M2-P-B	PLUS-M2-X-B	Mount-ST-EBV2	

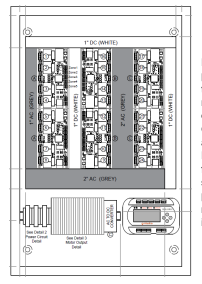








Custom Panels Board Overview



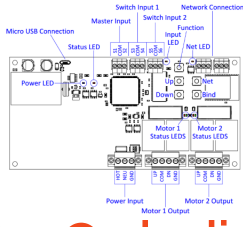
Embedia offers a range of pre-designed panel layouts to accomodate multiple motor controllers and companion products.

Custom design services are also offered.

Embedia's manufacturing facility is a certified panel shop and all ordered panels will be certified and ready for on-site installation.

Intertek

3133701





Calgary, AB, Canada T3J 0S9 Phone: +1-403-456-6279