

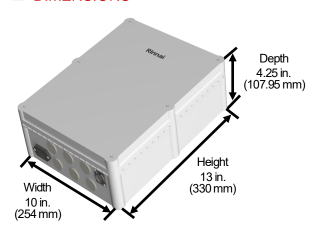
## Building Management System (BMS) Gateway

#### **COMMERCIAL**



The Rinnai BMS Gateway Remotely Monitors and Controls Rinnai Commercial Tankless Water Heaters (Applicable Models) Through the Optional Rinnai Touch Screen User Interface or a Customer-Supplied BMS.

## DIMENSIONS



#### FEATURES

The Rinnai BMS Gateway allows you to turn the connected tankless water heaters on or off, adjust water temperature, monitor tankless water heater status, and more.

### **ADJUST PARAMETERS:**

- Turn the Connected Rinnai Tankless Water Heaters On or Off
- Adjust the Water Set Point Temperature

#### **VIEW-ONLY PARAMETERS:**

- Burner State
- Bypass Servo Position
- Cold Water Inlet Temp.
- Combustion Cycles
- Current Error
- Error Code History
- · Exhaust Temp.
- Fan Current

- Fan Speed
- Freeze Protection Temp.
- Hot Water Outlet Temp.
- Operation Hours
- Water Flow Rate
- Water Flow Servo Position
- Water Heater State

#### **BUILDING MANAGEMENT SYSTEM (BMS) GATEWAY** BMS Gateway (Part #: R-BMS-100) Product Installation Type Indoor Mounts to a wall with supplied mounting hardware or to a Rinnai Tankless Rack System Installation Options (TRS) free-standing rack with optional bracket. 7.5 lb (3.4 kg) **Product Weight** Dimensions (w. h. d) **Enclosure** 10 x 13 x 4.25 (254 x 330 x 107.95) in. (mm) **Shipping Carton** 10.25 x 13.75 x 5 (260.35 x 349.25 x 127) Constructed from polycarbonate material. IP66 flame retardant enclosure. Construction Tankless Water Pairing: Pairs up to 6 (maximum) Rinnai Heaters Commercial Condensing Tankles's Water Heaters (models below). Multiple BMS Gateways can be connected to the same network for additional tankless water heaters. Models: Indoor KB C199, SENSEI™ CU160 and CU199 Note: KB C199 water heaters cannot be used with both the BMS Gateway and MSB combined. Not Compatible With: Demand Duo™ Hybrid Commercial Water **Heating Systems** SENSEI™ tankless water heaters manufactured before serial number LM.BA-152112. SENSEI™ Tankless water heaters manufactured before serial number LM.BA-152112 must replace the PC Board for BMS Gateway compatibility. Connections Power: Single-phase. 60 Hz Frequency. 120V AC. 36W max power consumption. EIC C14/NEMA 5-15p power cord (included). Communication: RJ45 ethernet port, 6x serial hub connections, and RS-485 (twowire) connection. Serial BMS Cable: Connects each Rinnai Tankless Water Heater to the BMS Gateway. One cable is required for each tankless water heater connected to the BMS Gateway. Part #: R-BMS-Cable-3M (10 ft. / 3 m) **BMS** Communication BACnet IP, BACnet MS/TP, and ModBus RTU. **Protocols** LonWorks connectivity is possible with a thirdparty BACnet to LonWorks Gateway device connected to a LonWorks network. Network Ethernet IP (RJ45) and RS-485 (two-wire) An assembly of UL listed and UL recognized Approvals

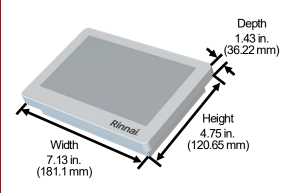
# RINNAI.US | RINNAI.CA

components.

1-800-621-9419

## TOUCH SCREEN USER INTERFACE

## Optional Accessory



- Connects directly to BMS Gateway or with a network hub using an Ethernet cable (customer-provided)
- Pairs with up to 10 BMS Gateways on the same network
- Android Package Kit (APK) graphical user interface

Product	7 in. (178 mm) IPS Touch Screen User Interface		
Part Number	R-BMS-101		
Supported Devices	Rinnai BMS Gateway		
Installation Type	Indoor		
Installation	Mounts to wall with supplied mounting brackets		
Product Weight	1.5 lb (0.7 kg)		
Dimensions (w, h, d) in. (mm)	User Interface	7.13 x 4.75 x 1.43 (181.10 x 120.65 x 36.22)	
	Shipping Carton	9 x5 x2 (228.6 x 127 x 50.8)	
Connections	Power	Single-phase. 60 Hz Frequency. 120V AC, 12V DC power adapter (included), 24W max power consumption	
	Communication	RJ45 ethernet port, USB Type-A port, HDMI Type-A port	
Network Compatibility	Ethernet IP (RJ45)		

## SUPPLIED WITH PURCHASE

#### BMS Gateway

- Wall Mounting Hardware
- Wire Strain Reliefs (Qty 6)
- 6 ft. (2 m) Three-Prong 120V AC Power Cord
- BMS Gateway Installation and Operation Manual

#### Touch Screen User Interface (If Purchased)

- Wall Mount Bracket
- 12V DC Power Adapter

#### • Serial BMS Cable

10 ft. (3 m) Cable with Integrated Fuse.
 One serial communication cable is required for each tankless water heater in the BMS Gateway system.







## **OPTIONAL ACCESSORIES**

Accessory	Part #
Touch Screen User Interface	R-BMS-101
Serial BMS Cable  Connects each Rinnai Tankless Water Heater to the BMS Gateway. One cable is required for each tankless water heater connected to the BMS Gateway.	R-BMS-Cable-3 (10 ft. / 3 m)
Cascade Cable	REU-CSA-C1
Electronically connects up to 24 Rinnai Tankless Water Heaters. This	(10 ft. / 3 m)
connection rotates water heaters. This connection rotates water heater operation order to ensure equal usage among the entire system and enables all tankless water heaters connected to modulate operation and function as one hot water source.	REU-CSA-C2 (26 ft. / 8 m)
Rinnai Free-Standing Tankless Rack System (TRS)	Contact Dealer/ Distributor
Designed to supply a packaged water heating solution as a fully assembled system. The TRS includes preassembled water and gas connections and manifolds under the tankless water heaters that are properly sized to maintain optimum performance. Numerous configurations are available.	
TRS Rack Mounting Bracket	R-BMS-102
Mounts the BMS Gateway to a TRS Rack.	