

Product specifications

Connect with: **AMBR** Amatis Border Router





## **PRODUCT OVERVIEW**

The Amatis Controls Border Router (AMBR) is our wireless lighting control system communication gateway. AMBR communicates wirelessly with drivers, sensors and controllers to form a robust mesh network.

Every Amatis device connects to AMBR via our 6LoWireless protocol. AMBR uses this wireless communication to configure each device automatically to create a secure 6LoWireless mesh network.

AMBR connects to the web using a secure, encrypted VPN connection. It also uploads real-time data from each device to our web-based user interface—the Amatis Energy Dashboard—via Ethernet or cellular network connections.

### FEATURES

GATEWAY CAPABILITIES	Manages the creation and configuration of Amatis 6LoWireless mesh networks		
	Digitally communicates with all connected Amatis devices		
	Assigns programming tasks to sensors, drivers, controllers and switches during commissioning		
	Hosts up to 100 wireless devices		
	Can be removed from the network once programming tasks are assigned, as devices are faul-tolerant		
	Integrates with Building Automation Systems via standard BACnet/IP protocol		
	Includes AES 128-bit encryption and secure VPN connection to the Internet		
EASY, PLUG-AND- PLAY INSTALLATION	Quickly mounts to any wall using included CAT5 ethernet cable and DC power adapter		
	LEDs indicate power and network connection status		
SIMPLE, WIRELESS COMMISSIONING	Remotely configurable / upgradeable		
	Amatis app easily commissions the AMBR and all devices on the mesh network		
	Unique IPv6 address		
	With Internet connection, uploads real-time data from all devices the Energy Dashboard		
CODE COMPLIANCE	Complies with ASHRAE 90.1-2016 and CA Title 24 requirements		
WARRANTY	10-year limited warranty with uninterrupted connection of the Amatis Border Router device from a network		

# **TECHNICAL SPECIFICATIONS**

COMMUNICATION	Wireless transmit range*	Up to 200 feet to nearest mesh connected device		
	Communication protocol	Embedded 6LoWireless		
	Encryption	AES 128-bit		
	Mechanism	Dual internal antennas provide robust signal strength and dependable communication		
MECHANICAL	Dimensions	6 ¾" (171mm) w 4½' (144mm) h ¼" (32mm) d		
	Color	White with black faceplate		
	Finish	High gloss		
	Enclosure	Type 2, Plenum Rated		
	External outputs	Single Ethernet port for LAN connectivity and management		
ENVIRONMENTAL	Installation environment	Commercial, Indoor/Covered		
	Temperature range	32-131°F (0-55°C); 5-95% RH, non-condensing		
GENERAL	Standards / Ratings	FCC, UL-certified wall supply Device contributes to Amatis system compliance with ASHRAE 90.1-2016 and CA Title 24 requirements		

\*Based on clear line of sight. Interior obstructions may limit range.

### Dimensioned isometric



# NETWORK FIREWALL REQUIREMENTS

TCP 1195 outbound to vpn.amatiscontrols.com UDP 1195 outbound to vpn.amatiscontrols.com TCP 3306 outbound to sql.amatiscontrols.com TCP 80 outbound to checkip.dyndns.org TCP 80 outbound to vpn.amatiscontrols.com TCP 80 outbound to api.amatiscontrols.com TCP 80 outbound to dash.amatiscontrols.com

## **EXTERNAL INPUTS**

Button "A":

Press and hold this button for 2 seconds to hard reset the AMBR. This functionality is the same as unplugging and plugging in the AMBR. Note: Do not press this button repeatedly upon AMBR startup.

### Button "B":

Allows user to select between DHCP (selected by default) and Static IP address, or reset their AMBR. To adjust the following settings, first press the "B" button for 3 seconds. The white LED will begin to blink, indicating the AMBR is ready to receive the next inputs.

#### Press the "B" button...

time to configure AMBR to DHCP. Blue LED will illuminate
times to configure the AMBR to Static IP. Orange LED will illuminate
times to exit configuration mode. Green LED will illuminate.
Press and hold "B" button for 3 seconds to commit to selection.

The USB connection is disabled to the end user. More information can be found in the AMBR manual at amatiscontrols.com.



# LIGHT REFERENCE INDICATOR TABLE

LED	Flashing	Solid	Off
Green	Processor boot-up SUCCESS	Processor boot-up SUCCESS	Processor ERROR
Orange		Off Line data logging SUCCESS	Off Line logging ERROR
Blue	Data logging and configuration enabled SUCCESS	Data logging enabled SUCCESS	Internet connection Error ERROR
White			Normal Operation
Red		Power connection SUCCESS	Power connection ERROR

Note: Actual performance may vary as a result of end-user environment and application. Specifications subject to change without notice.

