

Intuitive Solutions for Energy Conservation



Full warranty policy details are available at myIHD.com

Aztech Associates Inc. warrants this product for a period of 90 Days from date of purchase for all defects in material and workmanship. Defective parts may be repaired or replaced, at the discretion of the manufacturer, during this period.

Limited 90 Day Warranty



Visit support.myIHD.com with questions or comments. We value your feedback.

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This insert provides only an overview of installation instructions. Complete instructions can be found in the Product Manual located at: manuals.myIHD.com

WARNING: Installation may require the cover of the main electrical panel to be removed while some wires are still electrified. Even when the main breaker has been turned 'OFF' certain areas of the panel may still be dangerous and carry the risk of shock, burn, and electrocution. Installation should be performed by a qualified electrician. **DO NOT** attempt installation unless you know where electrified areas are within the panel.



Before Getting Started



Enabling You to Take Charge of Your Electricity Use and Costs

Quick Start Guide

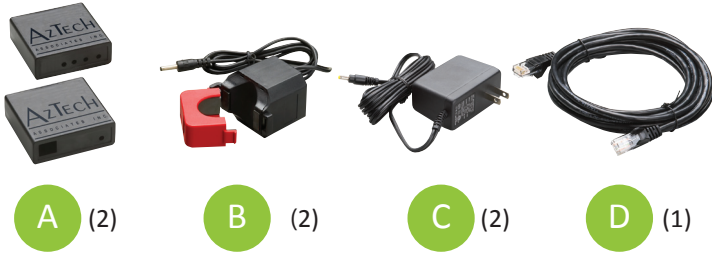
Wireless CEM

Electricity Monitoring System (EHWEM1)

For applications not exceeding

200A up to 300VAC

1. Verify Package Contents



	QTY/LENGTH	DESCRIPTION
A	1	Gateway Module
	1	Sensor Module
B	2	200A Current Sensors (max 300VAC applications)
C	2	Low-voltage Power Adapter
D	91cm/3'	Ethernet Cable

2. Record Serial Numbers

Gateway SN: -

Sensor SN: -

4. Create an Aztech myIHD User Account

4.1 GO ONLINE TO: myIHD.com to create your online account (or login if you have an existing account).

4.2 Add the devices to your user account by entering the serial numbers recorded earlier.

4.3 ENJOY! Login to myIHD as often as you like to view your electricity consumption.

4.4 For more details regarding myIHD.com services, review the myIHD User Guide located at: support.myIHD.com.

3. Install Hardware

3.1 Install Current Sensor(s) on the live wire of the circuit(s) to be monitored.

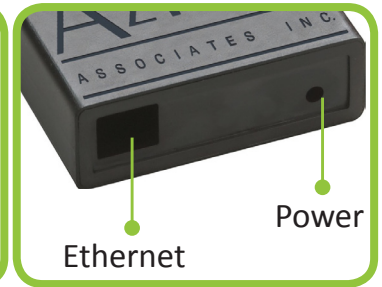
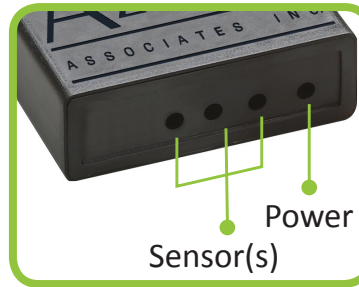
WARNING



3.2 Securely mount the Eyedro modules, using the template provided below (optional).

3.3 Connect Sensor(s) and power adapter to the Sensor module.

3.4 Connect Ethernet and power adapter to the Gateway module.



Template for Mounting the Aztech Modules (optional)

Cut out the template below and use it as a guide to mark screw locations for a wall mounted module.

