## PuverCost<sup>™</sup>

## User Guide



Function Name	What it Does
\$ / kW	Toggles the display of values between dollar and kilowatt amounts
Current Consumption	Shows what your current electricity usage is costing
Current Rate Structure	Shows what your rate structure is set at (2 PEAK, 3 PEAK or TIER)
Battery Indicator	Shows low battery for both in home display and sensor on meter
Consumption Totals	Tracks cumulative energy use since the last reset of the totals
Time & Temperature	Outside temperature (C $^{\circ}$ or F $^{\circ}$ ) and time (12h or 24h)
APPL	Toggles APPL function on and off; used to measure how much electricity is consumed by a single appliance
Toggle Arrows	Allow you to adjust settings in Programming Mode
\$ / kW	Toggles the display of values between dollar and kilowatt hour amounts
TOTAL / EST	Toggles the display of values between current consumption and estimated 30 - day consumption
CLEAR	Reset consumption total values (Dollars and kW) to zero Note: If done on the first day of your billing cycle every 30 days, you will have a continuous, rough idea of your next monthly electricity bill

MORE INFO AT WWW.BLUELINEINNOVATIONS.COM "HOW TO" VIDEOS AT YOUTUBE.COM/POWERCOSTMONITOR

**BLUE LINE INNOVATIONS** 

REAL TIME ENERGY DATA

## PuserCost<sup>™</sup>

## User Guide

How To?	
Connect to Sensor	<ol> <li>Take your Display Unit to where your sensor is located.</li> <li>Press - and - hold the PROG/SYNC button until you hear two beeps, then release. You should see "id" displayed on the Cur- rent Consumption location on the Display Unit.</li> <li>Press and release the RESET button on your sensor</li> <li>Your Display Unit should beep, indicating it has paired to your sensor</li> <li>Observe the sensor for correct LED status. The LED on the sensor will come on SOLID RED then change to FLASHING RED</li> </ol>
Enter Programming Mode	In order to enter Programming Mode, press - and - hold the PROG/SYNC button until you hear one beep, then release. Your Device is now in Programming Mode.
	Please refer to our step-by-step installation guides and video at <a href="http://bluelineinnovations.com/support-troubleshooting">http://bluelineinnovations.com/support-troubleshooting</a>
Factory Reset	To reset the Display Unit to its factory - set defaults, simultaneously press-and-hold the CLEAR and PROG/SYNC buttons until you hear one beep. All values previously entered are now deleted and your Display Unit is
Measuring a Single Appliance	<ul> <li>configured with its default factory settings.</li> <li>1. Turn off the appliance you wish to measure</li> <li>2. Wait a few moments</li> <li>3. Press the APPL button</li> <li>4. Turn on the appliance</li> <li>The APPL indicator is displayed in the top row. After a few moments, the value displayed represent the energy currently consumed by that particular appliance.</li> <li>Note: To obtain realistic results, you should make sure no other appliance is turned on or off while you are measuring the appliance.</li> </ul>
Reset Totals	To reset the total values (Dollars and kW) that appear on the Consumption Totals location on your Display Unit, press - and - hold the CLEAR button located on the front of the Display Unit until you hear one beep.
MORE INFO AT WWW.BLUELINEI	

"HOW TO" VIDEOS AT YOUTUBE.COM/POWERCOSTMONITOR

BLUE LINE INNOVATIONS REAL TIME ENERGY DATA