

## PowerCost Monitor™ Wifi Gateway

- The PowerCost Monitor™ Wifi Gateway enables personal real time electricity data to be fed into Microsoft Hohm.
- The PowerCost Monitor™ WiFi Gateway is compatible with the PowerCost Monitor by Blue Line Innovations and the Black & Decker Power Monitor.
- Better information leads to informed behavior changes in the home and is a key tool to lowering your monthly electricity bill.
- Connect via the internet to Microsoft Hohm - analyze your energy usage and find out how you can save money each and every month. Track your current and historical usage. Understand where your home's energy goes and how you can start saving today. Engage with the Hohm community to get tips, share your own and compare results. Build a project list based on how much you want to spend or save.
- The PowerCost Monitor™ WiFi Gateway is an upgrade accessory - a Blue Line Innovations PowerCost Monitor or Black & Decker Power Monitor and an in home wireless router are required. Includes AC Adapter, USB cable and installation instructions.
- Customer care support is available 7 days per week 8AM EST to 11PM EST.

## PowerCost Monitor™ WiFi Technical information:

- Part # BLI 31100
  - UPC code 0 94922 01761 1
  - Package Unit Weight: .75 lbs (.34kg)
  - Width: 9.37 in (23.8 cm)
  - Height: 7.09 in (18 cm)
  - Depth: 2.13 in (5.4 cm)
- Master Carton (12 units)
  - Packaged Unit Weight: 10.67 lbs (4.85 kg)
  - Width: 14.92 in (37.9 cm)
  - Height: 10.94 in (27.8 cm)
  - Depth: 15.67 in (39.8 cm)



**optimum**  
energy products ltd.

Order this Online ▶

Toll Free: 1.877.766.5412 [PowerCostMonitor.com](http://PowerCostMonitor.com)

- System Requirements
  - WiFi accessible broadband Internet connection with 802.11b support
  - PC or Laptop with Windows® XP SP3 (or later)
  - Blue Line Innovations PowerCost Monitor™ or Black & Decker Monitor™
- Wireless
  - 802.11B MAC (802.11B/G and 802.11n Draft 2.0 compatibility)
  - Up to 2Mbps data rate
  - Power Output +10dBm (10mW)
- Security
  - 40/60-, 128-, 152-bit WEP
  - WiFi Protected Access (WPA/WPA2)
  - Secure Socket layer (SSL) uploaded to Microsoft® Hohm™
- Configuration & Management
  - PC application to configure WiFi settings and update firmware
  - Embedded web application for Microsoft® Hohm™ activation
- Physical Dimensions
  - • 5” diameter X 1.5” (125mm diameter X 45mm)
  - • 6.7 oz (180g) not including AC adapter
- Power Requirements
  - 100v-240v AC
  - 6.4W max

**optimum**  
energy products ltd.

Order This Online ▶

**PowerCostMonitor.com**  
Toll Free: 1.877.766.5412  
[info@powercostmonitor.com](mailto:info@powercostmonitor.com)

