

# MeterLink™ Wireless

The MeterLink™ unit provides wireless Meter Auditing and Monitoring functions. It is housed in a vandal resistant collar, inserted between the meter housing and the coin vault. The device can communicate with leading industry parking meters to retrieve and/or set the amount of paid time remaining. The unit can use 2.4GHz/915MHz/868MHz RF transceivers. The Lithium Batteries used in the system are rated for 6000 hours of operation at full temperature range based on typical usage. Additional battery modules are available to extend the system life to 26000 hours (or 3 years) of operation.



## Features

- Wireless transmission of maintenance events (ex. Low Battery, Coin Jam) as well as audit information including coin counts and card transactions.
- Housed in a painted vandal resistant collar which inserts seamlessly in between the upper (mech) housing and the coin vault
- Uses replaceable custom 11Volt 3Cell Lithium Battery pack with integrated thermal fuse.

## Specifications

- Available with 2.4GHZ, 915MHz or 868MHz wireless transmitters.
- Typical battery life with Lithium battery pack is 6000 hours of operation at full temperature range.
- Operational Temperature Range -4°F to 149°F (-20°C to +65°C)
- Paintable Lexan collar 4.5" x 4.5" x 3" tall
- Industry standard 4-position mounting bolt pattern available in both #10 and 5/16" clearance holes
- Each unit shipped complete with four Stainless Steel 5/16-24 x 4" SHCS bolts
- Available in POM cruiser grey or black (powder coat), custom colors available upon request and subject to minimum order

## Requirements

- POM meters Series II
- Requires SkyLink™ wireless hub (several models available)



IT'S THE WAY PARKING SHOULD BE!



### Available Models

PART NUMBER	DESCRIPTION
IPM-MLK-900	900MHz Radio unit for Collar installation within an industry standard meter housing
IPM-MLK-901	900MHz Radio two piece unit for surface operation

### MeterLink Accessories

PART NUMBER	DESCRIPTION
IPM-MLK-B01	Standard Duty 11Volt Lithium battery pack
IPM-MLK-C01	POM Series II interface cable



**Integrated**  
parking solutions

Integrated Parking Solutions

324 N. Rose Street

Kalamazoo, Michigan 49007

1 888 IPS PARK  
[www.ipspark.com](http://www.ipspark.com)

Tel: 269-373-8800

Fax: 269-373-8822

IT'S THE WAY  
PARKING SHOULD BE!