



MCLite

Mobile Collector Lite

Itron's Mobile Collector Lite represents a more cost-effective and flexible solution for small rural providers to larger utilities with a mix of rural and urban service areas. MCLite represents the best in drive-by data collection and command and control capabilities from Itron ChoiceConnect™ advanced metering solutions. Building on Itron's industry-leading drive-by and handheld reading technologies, MCLite is an innovative combination of both to handle mixed drive-by and walk-by routes for the ultimate in operational flexibility.

Powered by Itron SRead radio technology, the MCLite offers unparalleled drive-by meter reading performance alongside the ability to perform walk-by pickups for greater efficiencies. MCLite is small enough to fit in any vehicle and can be easily transferred between vehicles—eliminating the need for an automobile dedicated to meter reading.

Whether for electric, gas or water, from monthly consumption reads to the collection of interval data, the MCLite offers read performance, accuracy and ease-of-use, all in one cost-effective solution.

MCLITE FEATURES

- » Robust performance in a convenient and affordable package
- » Maximize meter reader productivity and safety
- » Exceptional meter reading performance in a small size
- » Reads both “bubble-up” and “wake-up” endpoints
- » Compatible with MV-RS® and FCS
- » Supports Itron's FC300 handheld computer
- » Collect gas, water and electric interval meter data
- » Perform two-way communications for service disconnects

FUNCTIONALITY PROFILE

Itron's rugged, industry-leading FC300 handheld computers are the key to MCLite's flexibility. Utilizing the compact in-vehicle dock and the colorful handheld touchscreen display, meter readers can view processed and unprocessed reads in real time.

The external SRead radio technology offers increased read sensitivity and simultaneously listens over 80 channels to improve route reading times and range. MCLite collects consumption and tamper data from water, gas and electric endpoints in either "bubble-up" or "wake-up" mode.

A single MCLite can collect reads from up to 10,000 meters on a single route, compared to the few hundred meters that can be read on the average handheld walking route. Meter readers can collect reads while driving at posted residential speeds between 20-30MPH, or they can remove the handheld from the in-vehicle dock for keyed, wand or probed reads while reading the normal cycle route.

When using an FC300 handheld equipped with an optional internal radio, meter readers can also program endpoints or do field investigations using FDM.

Advanced AMI for Gas and Water Metering

Any utility can now utilize their MCLite to extract datalogging information in addition to safely performing remote connects and disconnects and other advanced metering requests. This brings additional value to mobile customers by enabling them to perform, via RF, the following types of operations.

- » Extract up to 40 days of hourly interval data from 100G and 100W Datalogging ERT Modules, and CENTRON Bridge Meters
- » Service Switch operation on CENTRON Bridge meters
- » Connects/disconnects with Itron GasGate RD and supported third party water valves with Itron's 100W RD
- » Demand reset on CENTRON Bridge meters

- » Move in/move out reads for a specific date
- » Daily data for customer service and billing disputes
- » Monthly gas balancing reads
- » Hourly data to facilitate load studies and conservation programs
- » Data to support mid-cycle rate change

SPECIFICATIONS

Operating Frequency

- » Transmitter: 952 to 956 MHz
- » Receiver operating frequency: 908–924 ISM Band
- » Output power: 6.5 Watts peak
- » Data integrity: Verified in every message

Functional

- » Power supply: 12V DC vehicle power supply
- » Power consumption: 5 Amps maximum
- » FCC compliance: Part 101

Mounting and Wiring Options

- » Wiring Options
 - Permanent – Permanent wiring includes a through the roof antenna base and a fuse block power cable
 - Portable – Portable wiring includes a magnetic mount antenna base and an accessory outlet power cable
- » Mounting Options
 - Includes all necessary hardware to secure Itron's FC300 handheld computer in the vehicle (vehicle pedestal not included)

Environmental

- » Operating temperature: -4°F to +122°F (-20°C to +50°C)
- » Storage temperature: -40°F to +160°F (-40°C to +71°C)
- » Humidity limits: 5 to 95% non-condensing relative humidity

Endpoint Compatibility

- » All legacy Itron ERT® modules
- » 40GB gas ERT modules
- » 100G gas ERT modules
- » 60W water ERT modules
- » 80Wi water ERT modules
- » 100W water ERT modules
- » Itron CENTRON® Bridge electricity meters
- » Itron CENTRON with R300 modules
- » Itron CENTRON Polyphase with R300 modules
- » Itron SENTINEL® with R300 modules

Physical Dimensions

- » MCLite Radio: 13"W x 11.25"L X 2.75"H
- » FC300: 9.94"L x 3.86"W x 2.79"D

Weight

- » MCLite Radio: 10 lbs
- » FC300 (base configuration): 31 oz (879g) including batteries

MCLite systems include MCLite Radio, mounting & wiring hardware and documentation.

Host Processing Software

MCLite is compatible with Itron's Field Collection System version 2.2 and higher, and MV-RS version 7.7 and higher. CENTRON Bridge meter support not available with MV-RS.

Datalogging Support

- » MV-RS
 - MV-RS Datalogging support for MCLite is found in MV-RS version 8.2 and higher.
 - Field Collection System (FCS) Datalogging support for MCLite is found in FCS version 2.3 and higher.



Join us in creating a more **resourceful world**.
To learn more visit **itron.com**

CORPORATE HQ

2111 North Molter Road
Liberty Lake, WA 99019 USA

Phone: 1.800.635.5461

Fax: 1.509.891.3355