

RF MES CABINET NODE COUNTRY OF ORIGIN: HUNG, 120-240 VAC 50/60Hz 10W				
MODEL:STREETLIGHT CBM MAC ID: 00135005019EB174 MMAC ID: 00235005019EB174 SN: F0005027 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		o	trón	D
MAINS RELAY I/O N L 11 2 3 4 5 6 SW1 SW2	24 VDC	LY / DIGITAL IN 1 2 In 3 In 4 12 13 14 15 16	ANALOG IN 4-20 mA 17 18 + -	RS485 A B GND 19 20 21
0000	00000			00

Streetlight Cabinet Node

The Itron Cabinet Node enables a modular Streetlight Cabinet Control solution, enabling lighting authorities to select the features, data, meters, and sensors they desire for each cabinet location in the city.

Dual RF mesh and cellular connectivity enables flexible deployment options, lays the foundations for individual controls across the city, and delivers the highest levels of network resilience and reliability. Fully supported within the SLV CMS platform, users can achieve advanced control, detailed configuration, real time monitoring, event automation and data analytics.

The base product offers Cabinet Level control + Flexible sensor inputs:

- Real time remote switching of main cabinet Relays (3 phase and singlephase support)
- » Custom schedules / calendar for cabinet stored on Cabinet Node for 10 years +
- » Last Gasp reporting of cabinet power outages
- » Cabinet Node temperature reporting
- » 2 x Digital inputs (e.g., for alarm detection: open door, stuck relay)
 2 x Digital inputs for future use
- » 1 x Analog Input (e.g., light sensor, temperature sensor
- » 2 x dry contacts for Relay Control

Add Cabinet Level Metering if desired, by connecting a suitable meter (new or existing):

- » Captures detailed metering + power analytics via an Electricity DIN rail meter
- » Modbus + P1 port support to enable extensive metering options
- » Detailed data available for entire supply and per phase
- » Customized real time alerts + fault reporting

Add Individual segment metering, monitoring and control:

- Detailed metering and power analytics for multiple segments per Cabinet Node, via additional Electricity DIN rail meters (1 per segment)
- » Metering via Electricity DIN rail meters (connected via Modbus interface)
- » Detailed data available for entire supply and per phase
- » Customized real time alerts + fault reporting per segment
- Remote switching of individual segments (where meter supports remote disconnect)



KEY FEATURES

- » Support for scheduled and on-demand on/off control for up to two (2) relays
- » Support for cabinet door open/closed alarm
- » Supports light or temperature sensors in the cabinet
- » Provides interval read for a range of power quality channels including total power, active energy, voltage by phase, and frequency
- » Supports on-demand register read for a wide range of values including total power, total active energy, current by phase, active power by phase, active energy by phase, and temperature

FEATURES:

Access Point Functionality:

- » Secure, reliable performance to enable the most demanding smart infrastructure applications
- » Up to 600 kbps data speed
- » 10 ms latency
- » Sub Giga MHz radio
- » Open standards-based two-way communications and interfaces
- » IPv6; IEEE 802.15.4g, Wi-SUN capable
- » Cellular WAN backhaul (Cat M1)
- » Dynamically adaptive data rates to ensure maximum performance while ensuring backwards compatibility
- » Integrated, open standards-based security leveraging public key-based authentication and AES-256 encryption
- » Supports two-way communications including remote management and firmware upgrades
- » Advanced functionality that enables full power cycle of the device, thus eliminating truck rolls

KEY BENEFITS

Convenient, cost-effective expansion of network coverage for lights managed by cabinet controllers

The Cabinet Node, with its flexible and simple design, collects metering data from existing or new electric meters in the cabinet over serial interface with industry standard Modbus protocol.

Easy and accelerated time-to-value with its simplified deployment

The smaller form factor helps to simplify the deployment model which results in lowering the implementation cost of the project. Additionally, with its simple "DIN Rail Mounting" installation, it further improves the total cost of ownership.

Risk mitigation through proven, multi-layer security

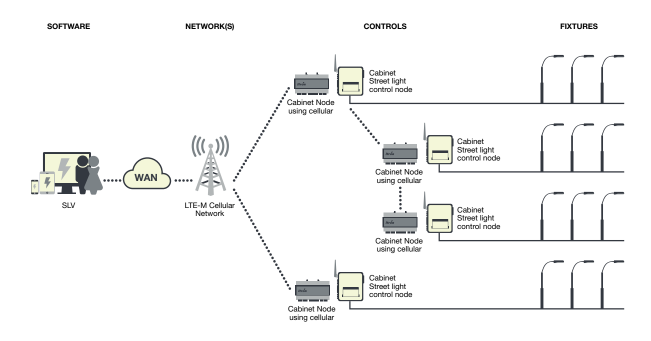
Two-way communications remain protected from the increasingly hostile threat environment by building on Itron's proven, multi-layer security that leverages on built-in controls from the application to the device layer.

Improve Streetlighting Operations and maintenance efficiency

Adjust street lighting operation and brightness in response to real time events including weather, traffic, accidents, and public events. Reduce energy consumption by up to 30%. Receive proactive notification of failures. Control remotely streetlighting cabinets to monitor and response of the city in real time and switching lights as required to reduce maintenance and improve energy efficiency.



CABINET NODE SOLUTION ARCHITECTURE



SPECIFICATIONS

NAN Communications	Protocol IEEE 802.15.4g			
	Data rates: Up to 600 kbps			
	Spread spectrum: 868 - 876 MHz (EU873, EU876, EUA02, EUB10, EUB14) frequency bands			
	Transmitter output: 27 dBm (500 mW)			
	Receive sensitivity: -98 dBm			
Cellular Communications	4G/LTE Bands: B3, B8, B20			
	2G Bands: GSM850, GSM900, DCS1800, PCS1900 support; SIM supported: 2FF; MVNO*: Eseye Supports: 2G fall back			
Security	Addressing: IPv6			
	Encryption: Advanced Encryption Standard (AES-128 or AES-256)			
	Security: Secure Hash Algorithm 256-bit (SHA-256) and RAS-1024 or ECC-256			
Operating Voltage	120V to 240 VAC			
Model number	STREETLIGHT CABINET NODE, SL 513-C1WW, EU873			
	STREETLIGHT CABINET NODE, SL 513-C1WW, EU876			
	STREETLIGHT CABINET NODE, SL 513-C1WW, EUA02 STREETLIGHT CABINET NODE, SL 513-C1WW, EUB10			
	STREETLIGHT CABINET NODE, SE 513-C1WW, E0B10 STREETLIGHT CABINET NODE, SL 513-C1WW, EUB14			
Frequency	50/60 Hz			
Load Switching	Rated / Idle: 5 W / 3W, Maximum: 6 W			
Environmental	IP-20			
Operating Temp	-30°C to +60°C			

 $^{\star} \text{Currently supported SIM Card types. Cellular modem on the product can support other SIM cards in the future$



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

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2023 Itron. All rights reserved. **EL-Cabinet_Node_EMEA.02-EN-07.23**

CORPORATE HQ

2111 North Molter Road Liberty Lake, WA 99019 USA **Phone:** 1.800.635.5461 **Fax:** 1.509.891.3355