# **CMi4110**

## Integrated meter module for L+G UH50/UC50, LoRaWAN

CMi4110 is mounted inside a L+G UH50/UC50 to deliver meter data to a receving server via a LoRaWAN network. The product is energy-efficient, has a long communication range and is easily retrofitted inside an already-deployed meter. With CMi4110, Elvaco offers a meter module designed for customers that require a cost-effective solution with lesser demand for bandwidth.



## **Technical specification**

Mechanics		Radio characteristics	
Protection class	IP54	Frequency	868 MHz
Dimensions ( $w x h x d$ )	80 x 32 x 23 mm	Output power	14 dBm
Mounting	In Landis+Gyr UH50/UC50 module slot 2	Receiver sensitivity	-135 dBm
Weight	35 g		

#### **Electrical connections**

Supply voltage Internal meter battery (D cell) or PSU (El-

vaco CMip2110 230V, L+G WZU-AC230-

xx or WZU-ACDC24-00)

**Electrical characteristics** 

Nominal voltage 3.0 - 5.0 VDC

Power consumption (max) 40 mA

Power consumption 2,2 µA

(sleep mode)

**Environmental specifications** 

Operating temperature +5 °C to +55 °C

Operating humidity 0 to 93 %, no condensation

Operating altitude 0-2000 m

Pollution degree Degree 1

Usage environment Indoors

Storage temperature -20 °C to +60 °C

#### LoRaWAN characteristics

Device class Class A, bi-directional

LoRA version 1.0.2

Activation OTAA or ABP

Data rate DRO-DR5 (250-5470 bit/s)

### **User interface**

Green LED Status
Red LED Error

Push button Start-up / reboot / switch off

device

Configuration NFC via Elvaco OTC app or

downlink data

#### **Approvals**

EMC EN 301489-1, EN 301489-3

