## CMi6110

## WZU-NB-IoT Integrated MCM for Landis + Gyr UH50/UC50, NB-IoT

CMi6110 is a meter communication module, mounted inside a Landis + Gyr UH50/UC50. As soon as the device has been mounted and deployed, it will start to deliver meter data to a receiving system via a NB-IoT network. The product is easily configured through Elvaco OTC mobile app, via Elvaco EVO, or any other third-party DM-system. CMi6110 has several different message formats and is ideal for applications where long range is required. The CMi6110 can be battery operated for up to 10 years. Meter data delivery and device management utilizes standard protocols such as MQTT-SN and LwM2M for easy integration to existing systems.



## **Technical specification**

## **Mechanics**

Dimensions (w $x h x d$ )	84 x 37 x 12 mm	(ma	
Mounting	In Landis+Gyr UH50/UC50 module slot 2	Cu (sle	
External antenna connector	MCX female	En Op	
Internal antenna con- nector	MCX female (NB! Only to be used for battery operated devices. For devices with power supply, only external antenna can be used.	tur Op Op	
SIM card Electrical connec	Slide, size Nano <b>tions</b>	Pol	
Mains supply	<b>Elvaco PSU:</b> CMip2110 <b>Landis +Gyr PSU:</b> WZU-AC230-xx	Sto Mo Bar	
24 V supply	Elvaco PSU: CMip2110 Landis +Gyr PSU:	3G Tra	
Battery supply	WZU-ACDC24-00 <b>NB-loT</b> Landis+Gyr battery+holder: WZU-NBIoT-BAT	Re Us Gre	
	<b>Meter</b> Landis+Gyr: WZU-BC+GUM	Ree	
Battery life time	10+1 year The battery life time is based on ECLO and hourly reading sent once/day.	Co	
Electrical characteristics			
Nominal voltage PSU	100-230 VAC / 24VAC		
Norman Voltage 1 50	100-230 VAC / 24VAC		

Current consumption (max)	400 mA	
Current consumption (sleep mode)	6 μΑ	
Environmental specifications		
Operating tempera- ture	+5 °C to +55 °C	
Operating humidity	0 to 93 % RH, no condensation	
Operating altitude	0-2000 m	
Pollution degree	Degree 1	
Usage environment	Indoors	
Storage temperature	-20 °C to +60 °C (module)	
Mobile network		
Band	20, 8, 3	
3GPP	Release 14 (NB2)	
Transmit power	Maximum 23.0 dBm	
Receiver sensivity	-135 dBm	
User interface		
Green LED	Start-up, Network connection	
Red LED	Start-up, Error	
Push button	Start-up, Reboot	
Configuration	• NFC via Elvaco OTC App	
	• Via LwM2M (Elvaco EVO DM-system, or third-party DM-system)	
	Preconfig on delivery	



Nominal voltage Battery 3 VDC