





Talkpool's E-meter LoRaWAN three-phase indirect is an advanced multi-function three phase energy monitoring solution with built-in LoRaWAN module.

It measures and displays the characteristics of single phase two wire (1p2w), single phase three wire (1p3w), three phase three wire (3p3w) and three phase four wire (3p4w) supplies, including KWh, kVArh, kW, kVAr, kVA, PF, Frequency, Voltage, Current, dmd. THD etc. Energy is measured in terms of kWh, kVArh. Maximum demand current can be measured over preset periods of up to 60 minutes.

The requisite current input(s) are obtained via current transformers (CT). This meter can be configured to work with a wide range of CT's, giving the unit a wide range of operation. Configuration is password protected.

The meter was ETL approved by Intertek and MID approved by SGS.

- Three phase 1/5A current transformer operated
- ETL, MID certified
- High accuracy, Class 1 / Class 0.5s
- Confirmations/ Offline detection available
- Multi-parameters measurement
- Bi-directional measurement for kW and kWh



- Configurable pulsed output
- Support auto-upload mode for uploading data to back server actively.
- Download/ Upload time interval can be set or adjusted.
- Support auto-resume mode for suddenly power off of the gateway when resume.



E-meter LoRaWAN three-phase indirect

Product datasheet

Electrical characteristics Type of measurement	RMS including harmonics on three
	phase AC system (3P, 3P+N)
Measurement accuracy	
Active Energy	IEC 62053-21 Class 1
Reactive Energy	IEC 62053-23 Class 2
Frequency	± 0.2%
Current	± 0.5%
Voltage	± 0.5%
Power	± 0.01
Power Factor	± 0.01
Data Update Rate	1 second nominal
Input-Voltage	
VT Primary	30 ~ 500000 Vac
Un	230 V L-N
Measured Voltage with Over- range	173 to 480 V AC L-L / 100 to 276 V AC L-N
Impedance	1ΜΩ
Frequency Range	45~65Hz
Input- Current	
CT Rating primary	1~9999A
CT Rating secondary	1A / 5A
Measured current with Over- range	6A
Withstand	Continuous 120A for 0.5 Seconds
Impedance	<1MΩ
Frequency Range	45~65Hz
Burden	<0.036VA at 6A
Auxiliary Power Supply	
Operating Range	85~275V AC / 120~380V DC
	71/4/2 514/
Power Consumption	< 7VA/3.5W
Power Consumption Frequency	< 7VA/3.5W 45 to 65 Hz
Frequency	45 to 65 Hz
Frequency Max. reading	45 to 65 Hz
Frequency Max. reading Mechanical characteristics	45 to 65 Hz 9999999.9 kWh/ kVArh
Frequency Max. reading Mechanical characteristics Weight IP Degree of Protection (IEC	45 to 65 Hz 9999999.9 kWh/ kVArh 330g

Mounting	Din rail (DIN 43880)
Material of meter case	Self-extinguishing UL 94 V-0
Mechanical environment	M1
Environmental Characteristics	
Operating Temperature	-40 to 70 °C
Storage Temperature	-40 to 70 °C
Humidity Rating	99% RH (non-condensing)
Pollution Degree	2
Altitude	2000m
Vibration	10Hz to 50Hz, IEC 60068-2-6
Safety	
Measurement Category	Per IEC61010-1 CAT III
Current Inputs	Require external Current Transformer for Insulation
Over voltage Category	CAT III
Dielectric Withstand	As per IEC 61010-1 Double Insulated front panel display
Protective Class	II
Protective Class Communications	П
	II LoRaWAN Specification 1.0.2
Communications	
Communications Interface standard and protocol	LoRaWAN Specification 1.0.2
Communications Interface standard and protocol Frequency	LoRaWAN Specification 1.0.2 EU868
Communications Interface standard and protocol Frequency LoRaWAN Class	LoRaWAN Specification 1.0.2 EU868 Class C
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way Output Power	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP 13dBm in transmission
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way Output Power Coding Format	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP 13dBm in transmission ASCII
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way Output Power Coding Format Communication Distance	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP 13dBm in transmission ASCII
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way Output Power Coding Format Communication Distance Certifications	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP 13dBm in transmission ASCII 1500M in an open area EN61326-1:2013 & EN61326-2-
Communications Interface standard and protocol Frequency LoRaWAN Class Auto-upload Auto-upload Interval Activation Way Output Power Coding Format Communication Distance Certifications Electromagnetic Compatibility	LoRaWAN Specification 1.0.2 EU868 Class C Max. 30 parameters Configurable OTAA or ABP 13dBm in transmission ASCII 1500M in an open area EN61326-1:2013 & EN61326-2-3:2013 EN61010-1:2010 & EN61010-2-



E-meter LoRaWAN three-phase indirect

1 2 3 4 15 16 17 18 19 20

3 PHASE 3 WIRE 2CT

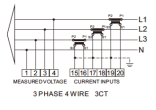
1 2 3 4 15 16 17 18 19 20

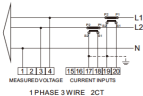
1 PHASE 2 WIRE 1CT

L2 L3

Product datasheet

Wiring configuration

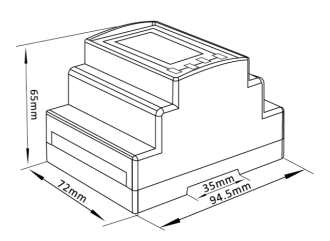








Dimension drawing





Rémy GUÉDOT

Gsm: +33 (0) 662 80 65 57 guedot@rg2i.fr

Olivier BENAS

Gsm: +33 (0) 666 84 26 26 olivier.benas@rg2i.fr

ATTENTION - NOUVELLE ADRESSE

14 rue Edouard Petit - F42000 Saint Etienne Tél: +33 (0) 477 92 03 56 - Fax: +33 (0) 477 92 03 57