Smart Current Transformer Featuring LoraWAN® CT10x

Introduction

CT10x is a LoRaWAN[®] Smart Current Transformer for monitoring the energy and analyzing consumption remotely. CT10x provides multiple current options to suit energy monitoring and support sending threshold alarms. CT10x is detachable, the compact size and clamp design allow it to be installed in any indoor space quickly and safely without de-energizing a facility, simplifying the installation and saving the cost. Compliant with Milesight LoRaWAN[®] gateway and Milesight Development Platform solution, CT10x can be monitored via webpage remotely.

CT10x is widely used for energy motoring of smart buildings, machine failure detection and prevention, etc.





Milesight

CT105

Features

- > Report the RMS current and accumulated current data by minutes
- > High measuring accuracy with a sampling frequency of up to 3.3 kHz
- > Self-powered, free from batteries or external wires
- > Utilize a sampling rate of up to 1s for real-time monitoring and quick alarm response
- > Compact size allows for installation in narrow scenarios
- > Support flexible detachable design to accommodate various installation environments
- Non-invasive clamp design ensures easy and safe installation without the need for power de-energizing
- > Equipped with LED indicator to indicate working status and alarms
- Support to connect to a temperature sensor via USB for cable temperature measurement
- > Compliant with standard LoRaWAN® gateways and network servers
- Compliant with Milesight Development Platform
- > Support Firmware Update Over the Air (FUOTA) feature

Specifications

Model	CT101	CT103	CT105		
Electrical Measurement					
Detection	RMS Current				
Parameter					
Sampling	3.3 kHz				
Frequency					
Working	50~60 Hz				
Frequency					
Rated Primary	100 A _{rms}	250 Arms	500 A _{rms}		
Current	TOO Arms	200 Arms			
Rated Secondary	100 mA _{rms}	125 mA _{rms}	150 mA _{rms}		
Current					
Minimum	6A _{rms} (1min Interval)	12A _{rms} (1min Interval)	30A _{rms} (1min Interval)		
Reporting Current*	4A _{rms} (10min Interval)	6A _{rms} (10min Interval)	10A _{rms} (10min Interval)		
Accuracy	±1 % (>5A _{rms}), ±3 % (≤ 5A _{rms})				
Resolution	1 mA				
Temperature	Sensor type: NTC				
Sensor	Measuring range: -20°C ~ 100°C				

CT10x Datasheet

	Measuring accuracy: ±1 %			
Wireless Transmi	ssion			
Protocol	LoRaWAN®			
Antenna Connector	1 × 50 Ω SMA Connector (Center PIN: SMA Female)			
Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4			
Tx Power	16 dBm (868 MHz)/22 dBm (915 MHz)/19 dBm (470 MHz)			
Sensitivity	-137dBm			
Mode	OTAA/ABP Class A			
Others				
Button	1 × Reboot Button			
LED Indicator	1 × Status/Alarm Indicator			
Dort	1 × USB Type-C for Power Supply, Configuration, Console o			
Port	ction			
Software				
Configuration	USB Type-C or Downlink			
Advanced Feature	Threshold Alarm, Overrange Alarm, FUOTA			
Physical Characte	eristics			
Power Supply	1. Induced current power supply			
	2. 5V by USB Type-C Port			
Insulation Voltage	2.5kV _{ac} (r.m.s)(1mA/1min)			
Color/ Material	Blue, PBT+PC (UL94 V0)			
Extension Cable Length	1m			
Operating Temperature	-20°C~70°C (-4°F~158°F)			
Storage Temperature	-25°C~80°C (-13°F~176°F)			
Relative Humidity	≤ 95% (Non-condensing)			
Ingress Protection	IP30			
Dimensions	86.5 × 31 × 37.4 mm (3.4 × 1.22 × 1.47 in)	Transceiver: 38 × 34.5 × 16 mm (1.5 × 1.36 × 0.63 in) CT Clamp: 68 × 86 × 41.8 mm		

		(2.68 × 3.39 × 1.65 in)	
	Wire Hole: Φ 16 mm (Φ 0.63 in)	Wire Hole: Φ 36.5 mm (Φ 1.44 in)	
Weight	85.65 g	Transceiver: 13.05 g CT Clamp: 276.75 g	
Installation	Transceiver: Cable-tie Mounting (under integrated mode) CT Clamp: Suspended on the Testing Conductor		
Approvals			
Regulatory	CE, FCC, UL508		

* The minimum current to report data under different reporting intervals when the device is powered by the testing conductor. To measure lower currents, the device must be powered via USB.



Note:

*Contact us if you need any other special accessories or customized accessories.

**Only one type of antenna is provided as standard accessory, while the others can be offered as optional accessories.

Dimensions(mm)

CT101/CT103





CT101/CT103 (Detachable Design)









CT105











