

## **About the MultiTech CT300**

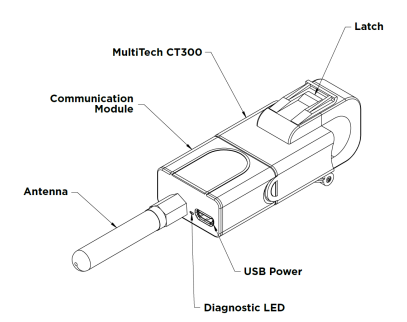
MultiTech CT300 (MTCT300) is a wireless and self-powered electrical current monitoring device. It is capable of reporting average, peak, and minimum RMS Amperes and tracking accumulated Amp-Hours. The device parasitically harvests energy from the monitored conductor, negating the need for routine maintenance to replace or charge batteries.

MTCT300 uses sub-gigahertz LoRaWAN for long range wireless communications. This IoT interface can be deployed as a private network, or used with an available public one. The use of short data messages increases reliability of transmission in suboptimal environments such as metal electrical panels.



The MTCT300 uses a split-core current transformer to allow easy installation on existing wiring.





## **Ordering Options**

Ordering Part Number	Description	Region	
MTCT300-NA-1	Industrial wireless 300A current transformer for energy monitoring – 1 Pk	Canada	
MTCT300-NA-10	Industrial wireless 300A current transformer for energy monitoring – 10 Pk	United States	
MTCT300-EU-1	Industrial wireless 300A current transformer for energy monitoring – 1 Pk	European Union	
MTCT300-EU-10	Industrial wireless 300A current transformer for energy monitoring – 10 Pk	United Kingdom	

## **Specifications**

Category	Description	
Operational Characteristics		
Voltage	85 to 480 VAC	
Power Consumption	0.7 W <sup>1</sup>	
Frequency	47 to 63 Hz	
Temperature Range	-25 to 70 °C	
Humidity	Typical: < 60% RH	
	Max: 80% RH	

 $<sup>1\ \ \</sup>text{Maximum power consumption at full rated current of transformer. Primary Voltage Drop: 2.33mV, Equivalent Resistance: } 8\mu\Omega.$ 

1 MTCT300 Datasheet



Category	Description		
Pollution Degree	2		
Operational Altitude	2000m		
Mechanical Characteristics			
Weight	2.3 oz (65 g)		
IP Degree of Protection	IP51 (indoors)		
Window Dimensions (L×W)	0.6" × 0.6" (16 × 16 mm)		
Exterior Dimensions (L×W×D)	3.2" × 1.25"× 0.6" (82 × 32 × 16mm)		
Mounting	Wire-Hang		
Communications			
Wireless Interface	800-900 MHz LoRaWAN		
LoRaWAN Specification	1.0.2 RevB		
Frequency Bands	US915/EU868		
LoRaWAN Device Class	Class A		
Transmit Power	+20 dBm		
Receive Sensitivity	-137 dBm		
Certifications			
UL/CSA	UL 508, CSA C22.2 #14-18		
FCC ID	2APCG-VUHDC1		
RoHS	Compliant		
Warranty			
Warranty	One year from date of purchase.		
	Note: Repair is by the manufacturer only. Opening MTCT300 voids the warranty.		

## **Contact Information**

General Information	info@multitech.com https://multitech.com/contact-us/
Sales	+1 (763) 785-3500 sales@multitech.com
Technical Support Portal	+1 (763) 717-5863 https://support.multitech.com
Website	www.multitech.com
World Headquarters	2205 Woodale Drive Mounds View, MN 55112 USA

2 MTCT300 Datasheet