



iWSN-110X-PCT-DC

iWSN Current Sensing Module with 1-ch CT Input and 1 Expansion Interface (Asia Only)

₱ Features

- Split-core current transformer (CT) for easy installation
- Uses 433 MHz radio frequency for communication.
- 16 RF Channels and 4 Group ID, consist of maximum 64 RF sub-networks
- Supports maximum 400A open-core CT.
- Provides expansion interface for flexibility and expansibility.
- Offers wall-mount mechanism and magnet for installation

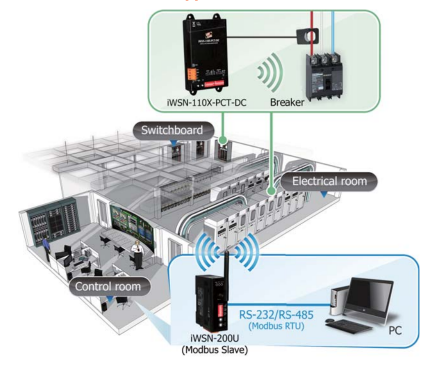




■ Introduction

The iWSN-110X-PCT-DC can realize true wireless deployment through Sub-1G's RF communication interface. The diversified IO interface, such as split-core CT and NTC thermistor (Requires expansion module) provides users more choices for various applications. Considering the maintenance and installation, the iWSN sensing module uses the DIP switch and rotary switch for configuration. Through the flexibility of the expansion interface and good price performance, the iWSN sensing module can be widely used in the application of saving power, big data analysis, and predict maintenance.

Applications



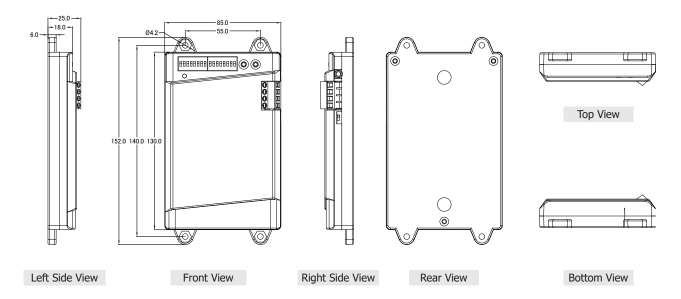
■ System Specifications

Bus Interface	ıs Interface	
Channels	1	
Туре	4 pole 3.5mm audio cable with 25 cm wire lead	
EMS Protection		
EFT (IEC 61000-4-4)	+/- 500 V	
ESD (IEC 61000-4-2)	+/- 4 kV Contact	
СТ		
Split-core CT Channels	1	
Split-core CT Type	Φ16mm (100A), Φ24mm (200A), or Φ36mm (400A); 8 m wire	
Input Voltage	Maximum 500VAC, 50/60 Hz	
Accuracy	±3% or ±0.3A	
Antenna		
Туре	0 dBi Omni directional PCB antenna	

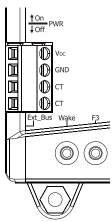
Power	ower	
Consumption	0.5W Max.	
Input Type	+10 to +30 VDC	
Mechanical		
Dimensions (mm)	85 x 152 x 25 (W x L x H)	
Installation	Wall-mount or magnet adsorption	
Environment	vironment	
OperatingTemperature	0 °C ~ +45 °C	
Storage Temperature	-20 °C ~ +50 °C	
Humidity	10 ~ 90% RH, Non-condensing	

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.02 1/2

■ Dimensions (Units: mm)



■ Pin Assignments



Switch	Introduction	
PWR	ON	Power On
FVVK	OFF	Power Off

Button	Introduction
Wake	Manually wake up
F3	Reserved

Pin	Name	Introduction
4	VDC	+10V ~ +30VDC
3	GND	Ground
2	СТ	Split-core CT pin, no directionality, support measuring and charging function
1	СТ	

Extensiom bus	Introduction
Ext_Bus	Empty or connect extension module

■ Ordering Information

iWSN-110X-PCT-DC CR iWSN Current Sensing Module with 1-ch CT Input and 1 Expansion Interface (RoHS) (Optional 100A/200A/400A CT) (Asia Only)

■ Related Products

iXN-7CT5 Series iXN Extension Module (RoHS)

ICP DAS CO., LTD Website: http://www.icpdas.com Vol. 2022.02 2/2