



## iWSN-750-Series

iWSN Series Expansion Module

#### Features

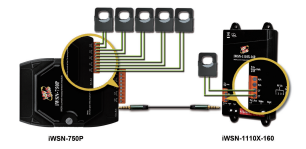
- Supports multi-channel IO expansion
- Powered by iWSN sensing module
- Removable screwed terminal block for easy maintenance
- Offers wall-mount mechanism and magnet for installation

Allows connecting different measurement range of CTs in one expansion module

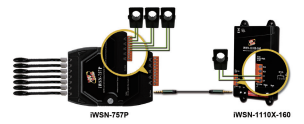


## Applications

1. iWSN sensor and iWSN-750P connection diagram



#### 2. iWSN sensor and iWSN-757P connection diagram



### System Specifications

Model		iWSN-750P	iWSN-757P	
ст				
Split-core CT Channel Number		5		
Split-core CT Type		Φ16mm (100A), Φ24mm (200A), or Φ36mm (400A); 8 m wire		
Input Voltage		Maximum 500VAC, 60 Hz		
Accuracy		±3% or ±0.3A		
Thermistor				
Channel Number		0	7	
Measurement Temperature		0 °C to +80 °C		
Accuracy		±2 °C		
Installation		Wall-mount or magnet adsorption		
Power				
Input Type		iWSN sensing module provides power through the audio line.		
Power Consumption (Included iWSN-1110X) (*1)	1-sec Tx Duty	19 A	21 A	
	10-sec Tx Duty	11 A	13 A	
	30-sec Tx Duty	11 A	12 A	
	60-sec Tx Duty	11 A	12 A	

Model	iWSN-750P	iWSN-757P		
Mechanical				
Flammability Fire Retardant Materials		nt Materials		
Dimensions (W x L x H)	72 mm x 115 mm x 35 mm			
Installation	DIN-rail or magnet adsorption			
Environment				
Operating Temperature	0°C to +	⊦45°C		
Storage Temperature	-20 °C to +50 °C			
Relative Humidity	10 ~ 90% RH, Non-condensing			
Certification	CE			

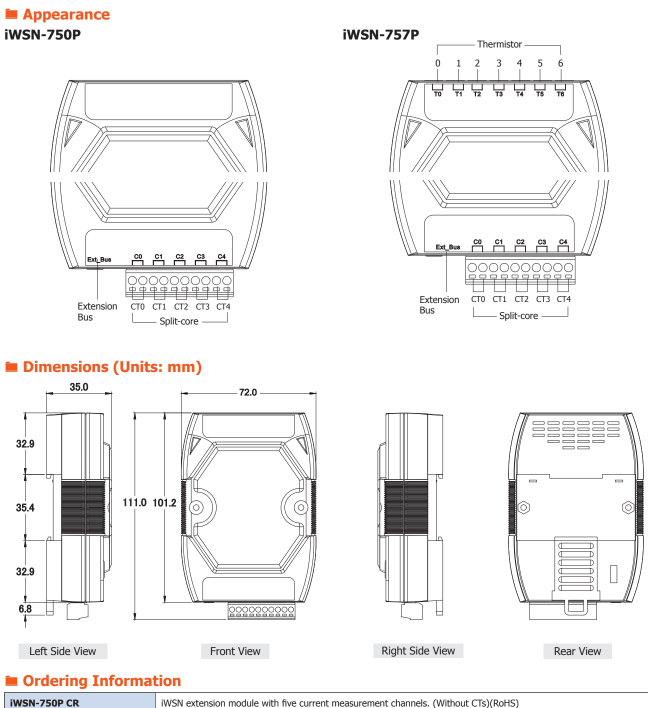
(\*1) The minimum current required in the AC cable for balancing module's power charging and power consumption.

# the iWSN sensing module. By means of iWSN expansion modules,

Introduction

the iWSN sensing module can offer more current and temperature measurement channels. The iWSN expansion module is energized by iWSN sensing module so that there is no external power supply needed. For convenient setting up and maintaining the application, the iWSN expansion module provide removable screwed terminal block, wall-mount mechanism and magnet adsorption for installation, and also allows connecting different measurement range of CTs to fit various applications. More kinds of IO interface will be designed to rich the iWSN functionalities and unleash the power of iWSN sensing modules.

In order to upgrade the flexibility and expansibility of iWSN sensing module, the iWSN expansion module is developed to connect to



iWSN-750P CR	iWSN extension module with five current measurement channels. (Without CTs)(RoHS)		
iWSN-757P CR	iWSN extension module with five current measurement channels and seven thermistor channels. (Without CTs and thermistors)(RoHS)		
Important Note:			
1. The iWSN series expansion module needs to be used with iWSN sensing module. Users can refer to the iWSN-1110X or iWSN-1120X series module			
according to their needs.			

2. The iWSN sensing module measurement information must be collected through the iWSN receiver. Users can refer to the iWSN-2200 or iWSN-2200-E module according to their needs

Accessories		
iWSN-1110X Series	X Series iWSN current measurement module (RoHS); current measurement channel x 1, expansion interface x 1 (optional 100A/200A/400A CT)	
iWSN-1120X Series	iWSN current measurement module (RoHS); current measurement channel(for RCT) x 1, expansion interface x 1, 1000A RCT x 1, with 200A/400A CT x 1 (charge only)	
iWSN-2200	iWSN data concentrator with RS-232/RS-485 serial port (RoHS)	
iWSN-2200-Е	iWSN data concentrator with Ethernet port (RoHS)	
CA-SCT16I-100A-L080	8 m 100A Φ16mm Split-Core CT	
CA-TM-MS-050	5 m Metal plug thermistor	