

# Environment Data Collector



CE FC

## Features

- Data storage and transmission
- Advanced metering infrastructure (AMI) tracks power consumption and predicts demand
- Improved maintenance efficiency via remote monitoring
- Platform scalability with distributed management and multi service access

## Introduction

For facility monitoring, distributed solar power, smart factory and cloud based applications, which require total wireless and Ethernet communication solutions, Advantech released the SRP-IFS210-D36TAE, SRP-IFS420-E12TAE, SRP-IFS420-E14TAE and SRP-IFS420-E16TAE industrial communication gateways. SRP series gateways have an open platform design with Cortex A8 processor, two 10/100 Ethernet ports and operating temperature ranges of -40~70°C. With a Linux operating system and open WISE-Edgelink SDK, system integrators can easily develop applications which precisely fit their need.

## Features

### Data storage and transmission

SRP-IFS210-D36TAE, SRP-IFS420-E12TAE, SRP-IFS420-E14TAE and SRP-IFS420-E16TAE integrates local data storage and forwarding to ensure all useful information will be captured whenever the network is down to help reduce equipment maintenance costs.

### Advanced metering infrastructure (AMI) tracks power consumption and predicts demand

AMI expands the range of time-based programs that can be offered to consumers. Smart systems such as Energy Management can make it easier for consumers to change behaviors and reduce peak periods of power consumption.

### Improved maintenance efficiency via remote monitoring

With WISE-EdgeLink, SRP-IFS210-D36TAE, SRP-IFS420-E12TAE, SRP-IFS420-E14TAE and SRP-IFS420-E16TAE support a wide range of power equipment protocols, energy meters, and HVAC devices. Real-time operation and power distribution status can be synchronized to help meet energy efficiency targets.

### Platform scalability with distributed management and multi service access

Unlike virtual machine access, SRP-IFS210-D36TAE, SRP-IFS420-E12TAE, SRP-IFS420-E14TAE and SRP-IFS420-E16TAE support data access to a variety of cloud platforms through the standard MQTT protocol, with distributed access control architecture for different environments.

## Environment Data Collector

### Specifications

Part Number		SRP-IFS210-D36TAE	SRP-IFS420-E12TAE	SRP-IFS420-E14TAE	SRP-IFS420-E16TAE
Hardware Platform		ADAM-3600 ADAM-3651	ECU-1051	ECU-1251	ECU-1152
CPU		Cortex-A8, 600MHz	Cortex-A8, 600MHz	Cortex-A8, 800MHz	Cortex-A8, 800MHz
Memory		DDR3L 256MB	DDR3L 256MB	DDR3L 256MB	DDR3L 512MB
Storage		1GB SD card	1GB SD card	1GB SD card	1GB SD card
Serial Port		1 x RS232/485- DB9 2 x RS485- Terminal Block	2 x RS-232/485	4 x RS-232/485	6 x RS-232/485
Communication	Ethernet Port		2 x 10/100 Base-T RJ-45 ports		
	USB Port	1 x USB2.0	N/A*	1 x USB2.0	1 x USB2.0
	Wireless (Optional)		Interface: 1x Mini-PCIe (Full-size) Type: WIFI/Cellular/4G Signal: USB		
	DI/DO/AI/AO	8AI / 16DI / 4DO	N/A*	N/A*	N/A*
Software	Operating System	RT-Linux 3.12	RT-Linux 3.12	RT-Linux 3.12	RT-Linux 3.12
	Configuration Tool	Advantech WISE-EdgeLink Studio			
	Protocol Support	IEC-60870-101(master)/ 104(slave), Modbus/TCP, DNP3 L2, TCP/IP, DHCP, IEC104, MQTT			
	Programming	IEC-61131-3, Linux C, Python, Node-RED, Restful API, Web service API			
Certifications		CE/FCC (No RED certification)	CE, FCC (No RED certification)	CE, FCC (RED compliance)	CE, FCC (No RED certification)
Power Requirements		10 ~ 30 V <sub>DC</sub>	10 ~ 30 V <sub>DC</sub>	10 ~ 30 V <sub>DC</sub>	10 ~ 30 V <sub>DC</sub>
Operating Temperature		-40 ~ 70°C	-40 ~ 70°C	-40 ~ 70°C	-40 ~ 70°C

Legend: N/A = Not Applicable

### Ordering Information

Part Number	Description
SRP-IFS210-D36TAE	Modular edge intelligent data acquisition with WISE-EdgeLink, 2 x LAN, 3 x COM, 8 x AI, 16 x DI, 4 x DO, 1GB storage
SRP-IFS420-E12TAE	Protocol gateway with WISE-EdgeLink, 2xLAN, 2xCOM, 1GB storage
SRP-IFS420-E14TAE	Protocol gateway with WISE-EdgeLink, 2xLAN, 4xCOM, 1GB storage
SRP-IFS420-E16TAE	Protocol gateway with WISE-EdgeLink, 2xLAN, 6xCOM, 1GB storage