

SRP-EEM351

Factory Energy Management Solution



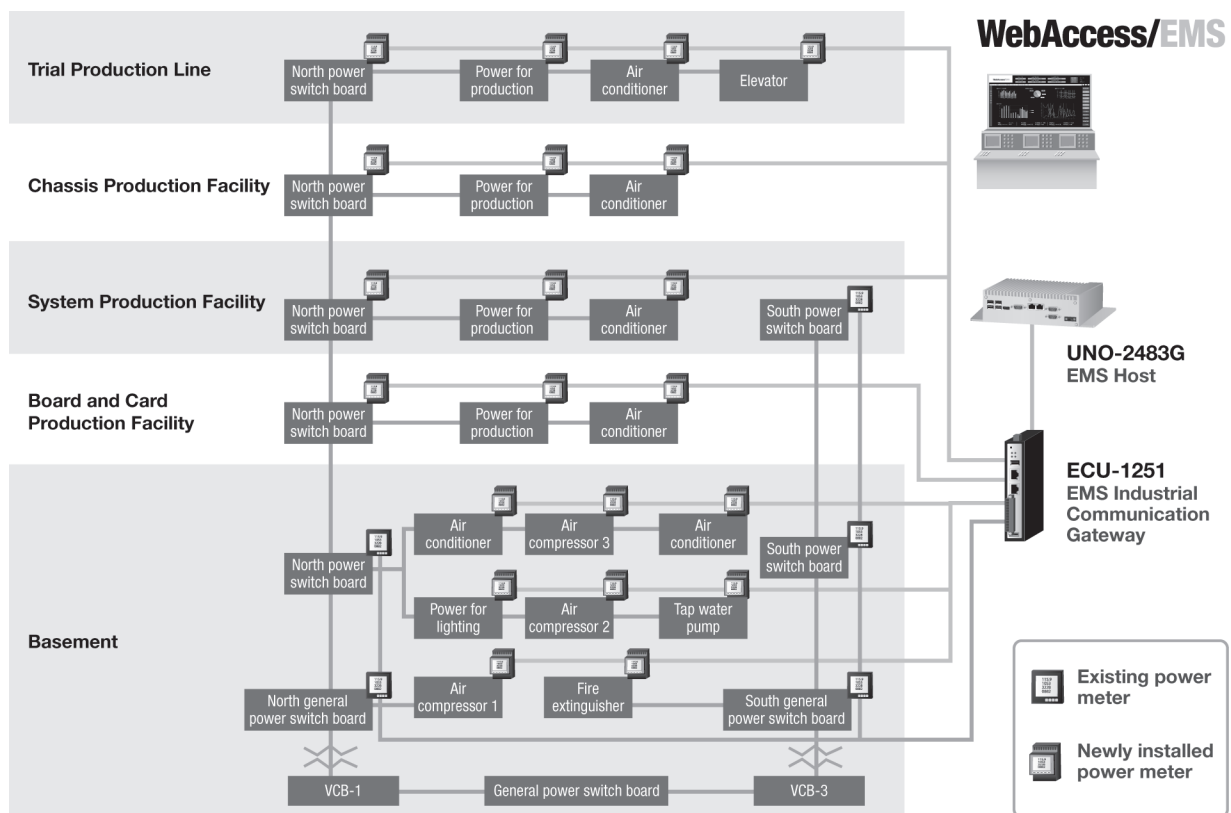
Features

- Highly stable and reliable centralized monitoring and management system for key energy consumption equipment
- Intact data guaranteed by store and forward when communication fails
- Easy to understand data indicators via intuitive graphical display
- Smart alarm notification through SMS, e-mail
- Complete energy consumption statistics and analysis tool to capture energy waste and reduce energy costs
- Easy maintenance of backend via simple management
- Unified and flexible central management system for integrating existing systems
- Cross browser and platform support powered by the WebAccess Dashboard

Introduction

Advantech factory energy management solution aims to save energy costs, reduce maintenance, and increase production. It provides the hardware and software needed to establish an efficient energy management system. This solution adopts an acquisition gateway which supports multi-protocols and multi-network communications to accurately target high energy consuming devices and factory facilities. With the help of Advantech's WebAccess/EMS software and high-performance industrial computer it can perform remote real-time monitoring, smart alarms, report statistics and intelligent analysis, to help managers find abnormal energy consumption and identify areas that need improving. It will optimize the energy use of equipment, improve production scheduling, and make energy savings all round.

System Diagram



Major System Functions

Graphical Dashboard for Clear Energy Indicators

- The whole factory energy data integrated in one screen
- Real-time energy performance indicators
- Flexible filter to display the real-time information of selected item
- [My favorite] personal exclusive page



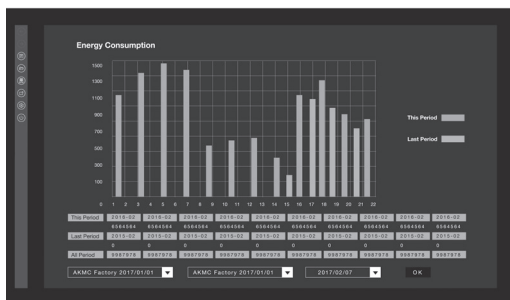
Displays Electricity Usage for Analysis

- Peak/off-peak/semi-peak separation analysis
- Long-term record of electricity consumption to calculate the best contract capacity
- Group, timeline comparison analysis tool
- Establish energy performance indicators and energy consumption baseline



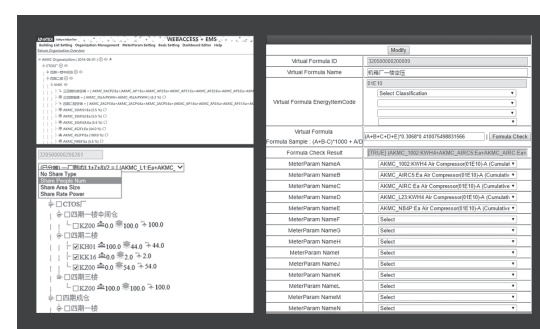
Data Diagnosis to Save Energy

- Connects MES/ERP system, compares work orders, finds abnormal power consumption and adjusts peak electricity
- Amortizes public facilities' electricity expenses with actual usage
- Electricity calibration, balances energy management fees and accounting statements



Easy Maintenance of Backend System

- Easy expansion
- System data can be exported to Excel
- Electricity amortization can be flexibly set due to organizational changes



SCADA for Centralized/Decentralized Control

- WebAccess/SCADA graphical control software platform, with complete SCADA graphical control expansion functions
- Single interface integrates all plant environmental control messages and offers unified warnings



Mobile Devices Support for Monitoring Anywhere/Anytime

- Based on HTML5 platform, supports cross-browser & cross-platform viewing
- Real-time exception alerts via APP push notifications, improving reaction rates



EMS Software Specifications

General

▪ Database	Microsoft SQL Server Express 2012
▪ Office	Office 2016
▪ Report Export Format	Excel
▪ Display Resolution	1920 x 1080 (Optimal)
▪ Cross Browser and Platform	Yes
▪ Language	Simplified Chinese/Traditional Chinese/English
▪ Browser	Internet Explorer: IE 11 Chrome: Version 50 or above Safari: Version 7 or above

Data Refresh and Response Time

Items	Refresh	Response
Device Communication Status	5 s	< 5s (Affected by the network channel delay and controlled equipment)
Real-time Data	5 s	< 5s (Affected by the network channel delay and controlled equipment)
Weather Information	1 min	< 5s (Affected by the network channel delay and controlled equipment)
Demand Data	1 min	< 5s (Affected by the network channel delay and controlled equipment)
Energy Consumption Data	15 min	< 5s (Affected by the network channel delay and controlled equipment)
Electricity Cost Data	1 day	< 5s (Affected by the network channel delay and controlled equipment)
Energy Consumption Data for per Unit Capacity	1 day	< 5s (Affected by the network channel delay and controlled equipment)

Capacity

▪ Maximum Number of I/O Tags	5000
▪ Maximum Number of Meters	50
▪ Maximum Number of Energy Consumption Items	50
▪ Maximum Number of Building	1
▪ Maximum Number of Building floors	100
▪ Maximum Number of Areas	100
▪ Maximum Number of Meters for Each Area	10
▪ Maximum Number of Virtual Meters	100
▪ Maximum Number of Groups for Each Organization	100
▪ Maximum Number of Organizations	20
▪ Maximum Data Retention Period	20 years

Platform Specifications

EMS Server

▪ Certification	CE, FCC, UL, CCC, BSMI
▪ CPU	Intel Haswell Core i7 4650U dual-core
▪ Memory	8GB
▪ Storage	1 x 2.5" HDD 500GB, 1 x 2.5" HDD 1TB
▪ Ethernet Port	4 x 10/100/1000 Base-T RJ45 ports
▪ Operating System	Windows 7 Embedded Pro.
▪ Framework	.Net Framework 4.0
▪ Web Server	IIS 6.1

Data Gateway

▪ Certification	CE, FCC, BSMI
▪ CPU	TI Cortex A8, 800MHz
▪ Storage	2 x 1GB Micro-SD card, one for system storage and another one for data storage
▪ Ethernet Port	2 x 10/100 Base-T RJ-45 ports
▪ Wireless (Optional)	Interface: 1 x Mini-PCIe (Full-size, signal: USB)
▪ Configuration Tool	Advantech TagLink Studio
▪ Protocol Support	Modbus, IEC-60870-104(slave)

Ordering Information

▪ SRP-EEM351-TOA	1 x ECU-1251 with Advantech TagLink and 1GB Micro-SD card, 1 x UNO-2483G-474AE with Intel i7- 4650U, 8G RAM, 500G HDD, 1TB HDD, WES7P, Office 2016, WebAccess/SCADA 8.2 Pro. 5000 tags, WebAccess/EMS, SQL Server Express 2012
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Extension Solution

Gateway

▪ ECU-1251TL-R10AAE	TI Cortex A8 Industrial Communication Gateway with 2 x LAN, 4 x COM, 1 x Mini-PCIe
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Wi-Fi Solution for ECU-1251

▪ 9656EWMG00E	Half to full-size Mini PCIe bracket pack
▪ EWM-W150H02E	Half-size mini card, supports 802.1 1bgn
▪ 1750006043	SMA (M) cable, 15cm
▪ 1750000318	2dBi antenna for testing, 11cm

Storage Solution for ECU-1251

▪ 96FMMSDI-1G-ET-AT1	ATP 1G MICRO SD CARD I-GRD SLC (G)
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Wireless AP

▪ EKI-6332GN	IEEE802.11 b/g/n Wi-Fi AP/Client
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Smart Meter

▪ WISE-M502-125C060E	1P2W/5Loop&100A/33.3mA input power meter
▪ WISE-M502-332C060E	3P3W/2Loop&60A/20mA input power meter



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Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: ocean@oceanchips.ru

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А