



Built-in Web Server allows to view power data via browser No extra software tool is required to perform configurations and operations of the power meters Immediately display in real-time trend or historical trend and power data storage Support FTP Server and FTP Client for easy file management Allow to recover Data Log files when the network is resumed after temporary network disconnection Offer power demand management and alarm notification functions Offer Modbus TCP Slave function that allows seamless integration with SCADA software Allow to integrate with ICP DAS I/O modules (XW107i) Offer Flash HMI Tools for easy HMI interface design

CEF©

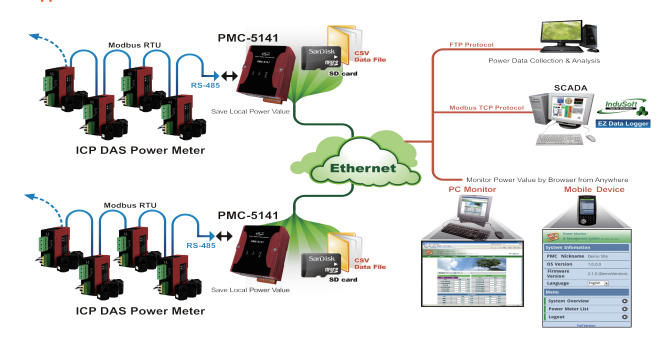
■ Introduction

PMMS (Power Monitor & Management Solution) is a power monitor & management solution developed by ICP DAS. PMMS consists of Power Meter Concentrator (PMC-5141), and Smart Power Meters (PM-XXXx).

PMC-5141 connects to ICP DAS smart power meters via Modbus RTU to read the power data of the devices; enables power monitoring and management functions. The power data can be saved in the microSD card and then being sent to the back-end FTP Server for further data integration or analysis.

PMC-5141 is equipped with built-in Web Server. It allows users to connect to the PMMS web page on PMC-5141 via browser to set up the parameters of the power meters. The users could view power data of the devices in real-time or in historical trend, and the power daily report or monthly report function also provides a quick review for power consumption analysis. In addition, PMC-5141 is equipped with built-in Modbus TCP Slave function that enables SCADA software to connect to PMC-5141 for data communication and interaction. PMC-5141 also provides alarm notification functions, it could send out email or SMS to notify the related personnel for real-time information of the power devices or the system status. During the whole process of system development, no programming is required; it takes only a few clicks on PMMS web page to complete settings and to display, store and manage the power data of the devices.

Applications



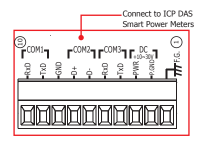
Specifications

Specifications	
Model	PMC-5141
System Software	
OS	Windows CE 5.0 Core
.Net Compact Framework	2.0
Embedded Service	Web server, FTP server
CPU Module	
CPU	PXA270 CPU (32-bit and 520 MHz)
SDRAM	128 MB
Flash	64 MB (32 MB for OS, 32 MB for System Disk and System Registry)
EEPROM	16 KB Data Retention: 40 years; 1,000,000 erase/write cycles
Expansion Flash Memory	microSD socket with one 4 GB microSD card (support up to 16 GB microSDHC card)
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year
LED Indicator	1 LED for Power and Running
Rotary Switch	Yes (0 ~ 9)
VGA & Communication Ports	
VGA	Yes, Resolutions:640 \times 480/800 \times 600
Ethernet	RJ-45 x 2, 10/100 Base-TX (Auto-negotiating, Auto MDI/MDI-X, LED indicators) *Note: LAN1 is reserved for PMC-5141
USB 1.1 (client)	1
USB 1.1 (host)	1 *Note: Connect to GTM-201-USB for SMS Function
COM 1	RS-232 (RxD, TxD and GND); non-isolated
COM 2	RS-485 (D2+, D2-); 2500 Voc; isolated; *Note: Allow to connect to up to 16 ICP DAS Power Meters (Modbus RTU Interface)
COM 3	RS-232 (RxD, TxD and GND); non-isolated
Mechanical	
Dimensions (W x L x H)	91 mm x 126 mm x 52 mm
Installation	DIN-Rail Mounting
Environmental	
Operating Temperature	-25 ~ +75 °C
Storage Temperature	-30 ∼ +80 °C
Ambient Relative Humidity	10 ~ 90% RH (non-condensing)
Power	
Input Range	+10 ~ +30 Vpc
Isolation	1 kV
Consumption	4.8 W (0.2 A @ 24 Vpc)

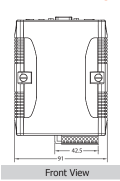
Appearance _

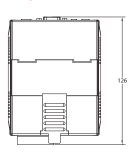




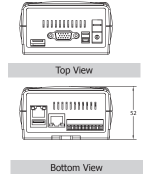


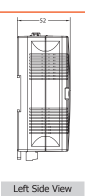
■ Dimensions (Units: mm)

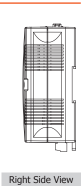




Rear View







Ordering Information

PMC-5141-EN CR Power Meter Concentrator (English) (RoHS)

Accessories

Smart Power Meter	PM-2133, PM-2134, PM-3112, PM-3114 (with RS-485 Interface)
DP-660	24 Voc/2.5 A, 60 W and 5 Voc/0.5 A, 2.5 W Power Supply with DIN-Rail Mounting
DP-1200 CR	24 Vpc/5.0 A, 120 W Power Supply with DIN-Rail Mounting (RoHS)
MDR-20-24 CR	24 Vpc/1.0 A, 24 W Power Supply with DIN-Rail Mounting (RoHS)
MDR-60-24 CR	24 Vpc/2.5 A, 60 W Power Supply with DIN-Rail Mounting (RoHS)
GTM-201-USB CR	Industrial Quad-band GPRS/GSM Modem with USB Interface (RoHS)
XW107i	Add-on I/O Expansion Board (8DI and 8DO)