eManager Pro Energy X2

Main features



High performance embedded system with Linux Yocto integrated (other on request) CPU, RAM and Flash memory ready to be the core of any Smart Project

ARM CORTEX-A7 800 Mhz

512 MB DDR3 memory

8 GB eMMC flash memory

Wi-Fi and BT (optional)

2 Three-phase energy meters or 6 Single-phase energy meters Node-RED integrated with customes nodes to easy monitor any electrical parameter



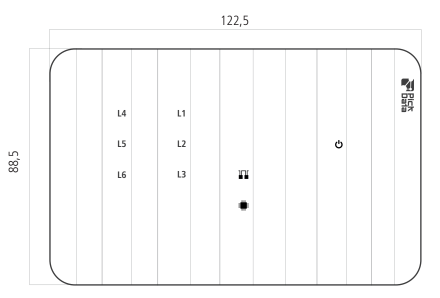
Description

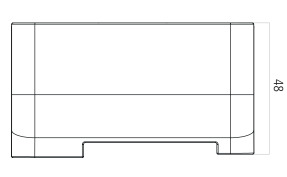
eManager Pro Energy X2 is an OEM industrial controller which is equipped with a high-performance control unit with a Linux Yocto embedded and Node-RED software integrated. The device includes RS-232/485 serial communications, an Ethernet 10/100 port and a Wi-Fi interface. eManager Pro Energy X2 has been designed for the most challenging monitoring and control applications, where datalogging and storage is required. In addition, eManager Pro Energy X2 is equipped with a double energy meter with capacity to monitor 2 three-phase energy circuits or 6 single-phase energy circuits.

Double three-phase energy meter

- 4 quadrants measurement including consumption and generation parameters
- Active and reactive energy, power, voltage, current, frequency and cos phi, including single phase and three phase
- Accuracy of class 1 for active energy and class 2 for reactive energy
- Current secondary of 1A

Dimensions





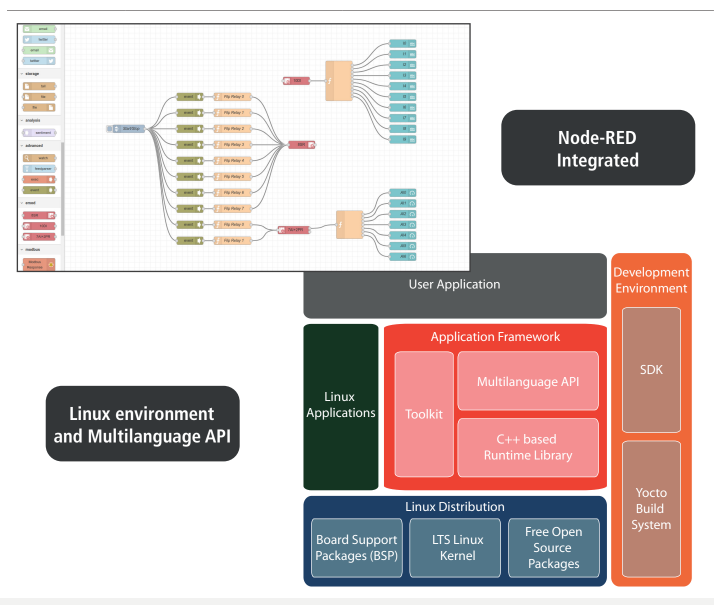
LEDs

LED	Name	Description	
	Power	Powered: Green	
171	RS-232/485	Data transmission: Blue Data reception: Green	
	CPU	Activity: Blinking blue	
L1	L1 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	
L2	L2 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	
L3	L3 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	
L4	L4 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	
L5	L5 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	
L6	L6 Control	Positive current & cosphi >= 0,8 : Green Positive current, positive reactive power & cosphi < 0,8 : Blinking green Negative current: Red Positive current, negative reactive power & cosphi < 0,8 : Blinking red	

Technical features

Category	Parameters	Value
Power circuit	Power supply	85 264 Vac / 120 300 Vdc
	Frecuency	47 63Hz
	Consumption (a.c. / d.c.)	8,8 10,5 VA / 6,4 6,5 W
Control unit	СРИ	ARM Cortex-A7 800 Mhz
	RAM Memory	512 MB DDR3
	Flash Memory	8 GB eMMC
	Clock	RTC with supercap to backup clock time
Environmental	Operating temperature	-20 +50 °C
conditions	Relative humidity	5 95 %
	Maximum working altitude	2000 m
Mechanical	Enclosure material	UL94 polycarbonate - Self-extinguishing V0
characteristics	Protection grade	IP20 (assembled)
	Dimensions (Width x High x Length)	122,5 x 88,5 x 48 mm (7 DIN rail modules)
	Weight	180 g
	Mounting	DIN rail 46277 (EN 50022)
	Connectors	Pluggable terminals, max. wire section 1,5 mm ²
Electrical and	Electric shock protection	Double-insulated class II
safety features	Insulation	3 kVac
	Installation category	CAT III 300 V
Wireless interface	Wi-Fi	802.11 b/g/n (2.4 GHz)
	BT (optional)	4.2
Serial interface	Туре	RS-232 (full-duplex) / RS-485 (half-duplex). Galvanic isolation
	Baud rate	9600115200 bps
Network interface	Туре	Ethernet
	Working speed	10/100 Mbps
Voltage	Rated voltage (Un)	285 Vac (p - N) / 480 Vac (p - p)
measurement circuit	Voltage measurement margin	5 120% Un
Current	Nominal current (In)	In / 1 A
measurement circuit	Current measurement margin	2 120% In
Measurement	Active energy measurement	Class 1
accuracy	Reactive energy measurement	Class 2
Standards	Standards	UNE EN 61010-1, UNE-EN 61000-6-2, UNE-EN 61000-6-4

Software platform



Description

eManager Pro Energy X2 is equipped with a software platform designed for easily developing industrial and edge computing applications. With eManager Pro Energy X2 you can smoothly develop your application with our multilanguage API which include the most popular programming language for IoT applications (C, C++, Python, Go, Java...). In addition, eManager Pro Energy X2 fully integrates Node-RED which includes protocols such as Modbus, BACNET, MQTT, OPC-UA, together with easy communication with platforms like Amazon WBS, Microsoft Azure, Google Cloud and more.

Main features



IoT open software tools



Multilanguage API

