









Product Features

USR-EG228 is an ARM-based Linux industrial control computer. It is equipped with an industrial-grade RK3506J triple-core Cortex-A7 + Cortex-M0 Processor with a main frequency of 1.2 GHz. It supports various networking methods such as 4G, Wi-Fi, and Ethernet. The device comes with 1×USB, 2×RS485, and 2×CAN FD.

On the firmware side, it comes with standard Ubuntu 22.04, and is equipped with the WukongEdge edge computing engine. With simple configuration, it can complete data collection, edge computing, and cloud reporting. The device is pre-installed with the latest version of Node-Red, with drag-and-drop programming, and business logic can be implemented immediately.

The high-performance CPU, various networking methods and hardware interfaces, along with the carefully designed firmware functions, enable this device to be applied in various industrial sites, quickly achieving data collection, monitoring, and analysis applications.

- ●Industrial-grade CPU RK3506J, 3-core CortexA7, ARM architecture, with a 1.2GHz main frequency
- Dual networks, either 4G/WiFi can be selected, multiple network options are available, and a built-in router, VPN, and firewall functions are included.
- Rich communication interfaces, 2 RS485 interfaces, 2 CAN interfaces, and 1 USB interface.
- Built-in Node-RED for rapid programming, making development simpler and faster.
- Powerful edge gateway functions, supporting edge collection, edge computing, group reporting, and supporting 1000 real-point collection.
- Rich collection protocols, supporting standard Modbus and various mainstream PLC protocols for collection, and supporting various industry protocol collection.
- ●Linkage control, supporting multi-point linkage, supporting linkage SMS alerts, and linkage platform alerts.
- Supports Modbus protocol conversion function, better connecting the platform to achieve data communication, and customizing other protocols is also possible.

Product Parameter

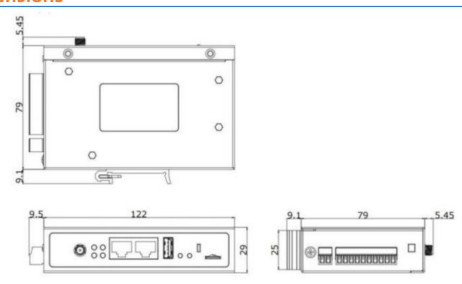
USR-EG228					
CPU	Rockchip RK3506J, triple-core Cortex-A7, main frequency up to 1.2GHz				
OS	Linux Ubuntu 22.04 (without desktop)				
RAM	DDR3 512MB				
ROM	eMMC 8GB				
SD Storage	External SD card interface				
Network	Ethernet: 2 * 10/100M Ethernet port				
	WiFi: 2.4G, IEEE 802.11 b/g/n				
	Frequency: 2.400~2.4835 GHz				
	Cellular: LTE Cat 4				
SIM	Nano SIM				
RTC	Reserved interface for RTC clock battery(Customization function)				
USB	1*USB2.00TG, Type-A, Work as HOST by default				
LED	1 * power, red				
	1 * work, green, flashing after start up				
	2 * user-defined LED(LED1, LED2)				
Key	1 * update key, for updating OS file				
RCy	1 * user-defined key				
Serial	2 * RS485				
CAN	2 * CAN FD				
Power input	DC 9-36V, 2-pin terminal block				
Maight	WiFi: 340g				
Weight	Cellular:				
Operating temperature	-25-75℃				
Storage temperature	-25-80°C				
Operating humidity	5%-95%				
Language	English by default				
Software					
Edge computing	Edge acquisition, edge computing, active reporting				
Lage companing	Standard version: 300 data points				

	Advanced version: 1000 data points		
Protocol conversion	Standard version: Modbus, Json		
	Advanced version: Modbus, Json, IEC104, IEC61850, BACnet IP, OPC UA, SL651, DNP 3.0		
Acquisition protocol	Standard version: mainstream PLC protocols, Modbus TCP/RTU, DTL645		
	Advanced version: mainstream PLC protocols, Modbus TCP/RTU, DTL645, IEC104, IEC61850, BACnet IP		
Open CPU	Open CPU Linux Ubuntu 22.04 OS, support C/C++ programming, built-in Node-RED		

Ordering Guide

Model	Ethernet	Cellular	WiFi	Region	Frequency Band
					LTE TDD:B34/38/39/40/41
USR-EG228-GL	√	LTE Cat 4		Global	LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28/66
					WCDMA: B1/2/4/5/6/8/19
USR-EG228-EW	1		2.4G	Global	
USR-EG228-C1	1	LTE Cat 1		China, India	LTE TDD:B34/38/39/40/41
					LTE FDD: B1/3/5/8

Product Dimensions



Product Interfaces

