



# **Industrial Mini Computer**



4-core 64-bit ARM Architecture CPU Linux Ubuntu Node-Red

**Rich Networks and Interfaces** 

WukongEdge (Edge Computing +PLC+ Configuration)



#### **Product Introduction**

USR-EG628 is an expandable ARM industrial computer built on the Linux Ubuntu system, featuring the WukongEdge app for edge gateway, local config, and PLC programming. It supports IO expansion and is equipped with the RK3562J industrial chip, boasting a 4-core 64-bit ARM CPU up to 2.0GHz and an AI NPU up to 1.0 TOPS. It includes cellular 4G, dual Ethernet, Wi-Fi, multiple serial and USB 3.0 ports, HDMI, and IO expansion ports for various applications in smart healthcare, buildings, and agriculture.



#### **Product Features**

- RK3562J, a 4-core, 64-bit CPU running at 2GHz for high performance and fast operation.
- Mult networking options including dual network ports,4G and WiFi ensure stable connectivity without downtime.
- Communication interface includes 2xRS485, 1xRS232 and 1xCAN
- With HDMI output, two USB 2.0 interface, and 1xUSB3.0
- Expandable I/O, plug-and-play expansion.
- Based on Linux Ubuntu with a user-friendly GUI for easy operation.
- Embedded Node-Red graphical design and rapid programming with extended protocol libraries.
- Powerful edge gateway functions, with edge collection, edge computing, and grouped reporting, supporting up to 2000 real-time points with expansion.
- Rich collection protocols: standard modbus, PLC and industrial protocols for diverse data collection.
- Linkage control, supporting multi-point linkage, linkage SMS/platform alarm, linkage point control, and linkage DO control.
- Multiple protocol conversions, integrating Modbus, OPC UA, power protocols, building protocols, etc.
- Built-in PLC operating logic compliant with the IEC61131 standard.
- Built-in configuration allows for local editing to achieve data dashboard display.

### **Product Parameter**

Hardware Parameters				
	Rockchip RK3562J			
Processor CPU	ARM quad-core 64-bit processor,clocked up to 2.0GHz			
	ARM G52 2EE GPU			
Graphics Processor GPU	Support OpenGLES 1.1/2.0/3.2, OpenCL 2.0, Vulkan 1.1, embedded			
	high-performance2D acceleration hardware			
Neural Network	Built-in neural network processor NPU,1.0TOPS@INT8 Performance			
Processing NPU	Support Caffe/Mxnet/TensorFlow/TFLite/ONNX/Darknet models.			
Operating system	Linux Ubuntu 20.04			
Memory	DDR4 4GB			
Storage	eMMC 32GB			
SD Memory	Support SD card storage, up to 128G			
	Two Ethernet interfaces, one gigabit and one hundred megabit			
	Dual-band WiFi			
Network	IEEE 802.11a/b/g/n/ac/ax			
Network	2.4 GHz: 2.400~2.4835 GHZ			
	5 GHz: 5.150~5.850 GHZ			
	Support for 4G functionality			
	Built-in GPS/BD module, Sensitivity:-162dBm			
GPS	Receiving frequency:1575.42MHz; Satellite channel: 20 channel			
	Positioning accuracy: <10m			
SIM	Nano SIM card slot for cellular networking			
	(-GL): Dual SIM Single Standby, Dual External Card.			
Display interface	1* HDMI OUT 2.0 supports 4K60fpsoutput			
Audio	1*Headset output			
DIC	Built-in real-time clock power supply battery			
RTC	support timing switch on / off			
	2*USB2.0 HOST			
USB	1*USB3.0 OTG(compatible upgrade, default HOST function, Type-C			
	interface)			
LED	1*Power status LED(red)			
	1 *Operating status LED(green,blinking by default)			
	L1 and L2 are user-defined indicators			
Кеу	1*Upgrade button(used used for firmware upgrade)			
	1* Factory restore button (Used to restore edge application parameters			
	to factory setting)			
Serial port	1*RS232 ,2*RS485			
CAN	1*CAN			
IO ports	Expandable			
Power input	9-36V wide voltage supply			

Operating temperature	-20 - 70°C				
Storage temperature	-20 - 80 °C				
Operating humidity	5%-95%				
	Support 4K 60fpsH.265/H.264 video decoding				
Multimedia	Support 1080P 100fps H.265/H.264 video encoding				
	Support 8M ISP, support HDR				
Language support	English by default, downloadable in other languages				
Input method	Standard Android keyboard with optional third-party input methods				
	(Chinese, Korean, Japanese, etc.)				
Software parameters					
Edge computing	Supports over 2000 points, edge collection, calculation, active reporting				
	and other edge functions				
Protocol conversion	Supports Modbus, OPC UA, JSON, IEC104, IEC61850, Bacnet, etc.				
Collection protocol	Multiple PLC protocols, IEC104, IEC61850, Bacnet, DL/T645, etc.				
Configuration	Support configuration local editing, local display				
PLC	Comply with IEC61131-3 standard, support 5 PLC programming				
	languages				
Secondary development	Standard Linux Ubuntu system, support C/C++ development.				
	It has a built-in new version of Node - Red and can install applications				
	such as Docker				

# Ordering Guide

Model	Ethernet	Cellular	WiFi	Region	Bands
USR-EG628-G4	,	LTE Cat4	2.4GHz 5.8GHz	China, India	LTE TDD: Band 34/38/39/40/41
					LTE FDD: Band 1/3/5/8
					GSM: 900/1800MHz
	$\checkmark$				WiFi: IEEE80211a/b/g/n/ac/ax
					WiFi-2.4:2.4-2.4835GHz
					WiFi-5.8: 5.15-5.85GHz
USR-EG628-GL √		LTE Cat4	2.4GHz 5.8GHz	Global	LTE-FDD:B1/B2/B3/B4/B5/B7/B8/B12/B13/
					B18/B19/B20/B25/B26/B28/B66
					LTE-TDD: B34/B38/B39/B40/B41
					WCDMA: B1/B2/B4/B5/B6/B8/B19
	$\checkmark$				GSM: B2/B3/B5/B8
					GPS: GPS/GLONASS/BDS/Galileo/QZSS
					WiFi: IEEE80211a/b/g/n/ac/ax
					WiFi-2.4:2.4-2.4835GHz
					WiFi-5.8: 5.15-5.85GHz
USR-EG628-ETH	$\checkmark$			Global	

## Dimensions

