F4932-R1Q

₩₩ •ur-Faith 让万物更加智慧 □□1

Bringing Intelligence Across All Beings

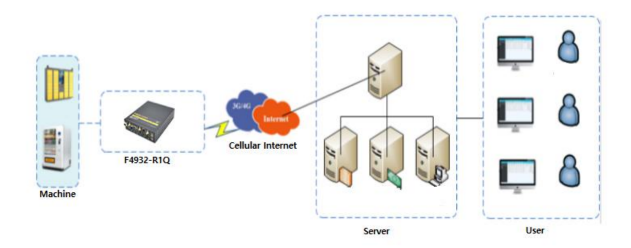
Specification

VER	CLASS
V1.0.1	



F4932-R1Q is a low-power industrial computer independently developed by Four-Faith. It combines wireless cellular network and routing technology with industrial computer technology. The system uses Quad-core ARM Cortex-A17 RK3288 processor with a main frequency of 1.8GHz. Provide high-speed computing support for client task programs. Support OpenGLES2.0 and OpenVG™1.1 hardware accelerator, full HD 1080P video codec engine, provide smooth and powerful video experience for multimedia playback. F4932-R1Q contains 4 USB, 2 RS232, 1 RS232/RS485, HDMI, network, audio and other forms of interfaces, and can be connected with scanners, printers, cameras, keyboards, mice, infrared screens, LCD screens and other equipment , No longer bothered by the lack of interfaces.

Topology 🖌



Feature

Industrial Design

- Use high-performance components
- Use Rockchip RK3288 processor
- Using professional power supply design
- Wide power input (DC $9 \sim 24V$)
- Wide working temperature design (-20 $^{\circ}C \sim 60 ^{\circ}C$)
- Adopt 4-core S-terminal power interface, fasten and not fall off
- The whole machine has no fan design
- TF card and SIM card adopt anti-theft structure design
- Built-in Android 5.1 (standard) operating system

Reliable

- WDT watchdog design to ensure system stability
- Adopt a complete anti-drop mechanism
- Ethernet interface built-in 1.5KV electromagnetic isolation protection
- RS232/RS485 interface built-in 15KV ESD protection
- Built-in 15KV ESD protection for SIM/UIM card interface
- Antenna interface lightning protection (optional)

Standard

- Power on to enter working state
- Support 10/100/1000Mbps Ethernet
- Provide 4 standard USB2.0 interfaces
- Provide multiple RS232 or RS485 DB9 interfaces
- Provide audio input and output interface

Powerful

- Support 1080P video codec and 3D acceleration
- Local storage supports TF card (optional)
- Open Android environment, you can develop and install applications by yourself
- Support HDMI, LVDS (optional) external touch screen and other display devices
- Support 802.11 b/g/n WIFI network, and provide multiple encryption methods
- Provide rich external interfaces to meet customer application needs
- Support 3G/4G dial-up Internet
- Support APN/VPDN private network dial-up
- Supports intelligent online retention, disconnected re-connection, and abnormal recovery functions
- Provide PWR, SYS, ONLINE, WIFI and other indicators, which is more convenient to use and maintain
- Support NTP, built-in RTC, support timing restart, timing switch machine function
- Support multi LAN/WAN connection methods, including static IP, DHCP, 3G/4G and other methods
- Support 3G/4G network and wired LAN/WAN dual link intelligent switching backup function (optional)

Spec

– Cellular

Project	Content
Module	Industrial module
Standard	Support TDD-LTE and FDD-LTE
Bandwidth	FDD LTE(DL 100Mbps, UL 50Mbps)
	TDD LTE(DL 61Mbps, UL18Mbps)
Power	<24dBm
Sensitive	<-109dBm

WIFI

Project	Content
Standard	IEEE802.11b/g/n, 2.4G
Bandwidth	IEEE802.11b: 11Mbps
	IEEE802.11g: 54Mbps
	IEEE802.11n: 150Mbps
encryption	WEP、WPA、WPA2
Power	15dBm
Sensitive	<-70dBm@54Mpbs

- Hardware

Project	Content
CPU	Rockchip RK3288
FLASH	8GB eMMC
DDR3	2GB
TF 卡	32GB (optional)

Interface

Project	Content		
Ethernet	1 x 10/100/1000Mbps ETH (RJ45), AUTO MDI/MDIX, 1.5KV Electromagnetic isolation protection		
Serial	3 x RS232,1 x RS485, 15KV ESD protection, DB9 terminal		
Indicator	"PWR"、"SYS"、"Online"		
SIM/UIM	1.8V/3V SIM/UIM card, 15KV ESD protection		
USB	4 x USB2.0, 1 x USB2.0 OTG		
TF card	Standard TF card interface		
Audio	3.5mm audio interface		
Display	HDMI: 1920x1080, 1366x768, 1280x720, 1024x768		
	LVDS: 1920x1080, 1366x768, 1280x720, 1024x768(optional)		
power	Standard 4-pin S-terminal interface		



Power

Project	Content
Standard	DC 12V/1.5A
Range	DC 9~24V

Physical

Project	Content	
Shell	Metal shell, shockproof design	
Size	170mm × 150mm × 27mm (Excluding antenna and mounting parts)	
Weight	About 0.7Kg(Excluding antenna and mounting parts)	

Other

Project	Content
Working Temp	-20~+60° C
Storage Temp	-40∼+85° C
Humility	95%(No condensation)

Order info

Model	Network	3G/4G module	SIM/UIM
F4932-R1Q-FL	FDD-LTE	1	1
F4932-R1Q-L	TDD-LTE	1	1