

Product features

- Industrial grade design, equipped with PCIE 4G modules;
- 4G to wired to WIFI signal conversion, meeting various application scenarios;
- With a large number of devices, it is easy to connect to various wireless terminal devices;
- No wiring, bid farewell to wired broadband, flexible installation;
- Free card replacement, plug and play, with network access for card insertion;
- Two 2.4G and two 4G high gain omnidirectional antennas are installed externally, with strong penetration and stable signal.

Product specifications

product name	Industrial grade intelli	gent 4G router
product model	WS300A	
Hardware specifications		
hardware system	master control	MT7620A
	FLASH	16MB
	DDR	128MB
	4G module	EC200A/EC20/EC25/EP06
Wireless parameters	Protocol standards	IEEE 802.11 b/ g/ n
	Working frequency	2.4GHz: 2412MHz~2472MHz
	band	
	Wireless rate	300Mbps Max
	4G rate	LTE-FDD: Maximum downlink speed 150Mbps, maximum
		uplink speed 50Mbps
		LTE-TDD: Maximum downlink speed 130Mbps, maximum
		uplink speed 30Mbps
	Transmission power	18dBm Max
physical interface	network interface	1 10/100 Mbps RJ45 Ethernet WAN port
		4 10/100 Mbps RJ45 Ethernet LAN ports
	Power supply	1 DC power port, supporting 12V DC power supply
	interface	
	SIM card interface	1 standard pop-up Mini SIM card slot
	Key switch	1 RESET reset button
	PCI-E interface	1 built-in PCI-E interface (optional or replaceable 4G
		modules of different brands)
	Antenna interface	2 standard SMA interfaces for 4G antennas (external
		interface, interchangeable with different antennas)
		2 WIFI antenna standard SMA interfaces (external interface,
		can replace different antennas)
pilot lamp	LED indicator light	Respectively POWER, 4G, WIFI, WAN, LAN1, LAN2, LAN3,
		LAN4
Power supply/power	Power supply	DC 12V~1A power supply

HUASIFEI Industrial grade intelligent 4G router WS300A

consumption	method	
	Whole machine	< 6W
	power	
product accessories	main engine	Industrial grade intelligent 4G router host * 1
	DC adapter	DC 12V/1A
	antenna	Two 5dBi high gain omnidirectional WIFI antennas
		Two 5dBi high gain omnidirectional 4G antennas
	other	User manual * 1, warranty card * 1, certificate of conformity
		*1
	Product size	External dimensions (length * width * height): 110mm *
		90mm * 30mm (excluding antenna)
		Antenna height: 190mm
Appearance/Packaging	Appearance	Iron shell, frosted surface
	material	
	Appearance color	Black (customizable appearance color)
	weight	< 1.5kg
	Protection level	IP31, 2KV lightning protection
	Installation method	Desktop and wall mounted
		Working temperature: -10 °C~55 °C
other		Storage temperature: -40 $^{\circ}\!$
	Usage environment	Working humidity: 10%~90% RH non condensing
		Storage humidity: 5%~95% RH non condensing
Software specifications		
	WAN access	wired、4G
	method	
	External address	support
	detection	
	External network	support
network	status display	
	LAN settings	support
	DHCP server	support
	Display of	support
	uplink/downlink	
	speed	
4G dialing	4G dialing method	Auto/Manual
	MAC Address Clone	support
	4G signal strength	support
	display	
	4G module IMEI	support
	recognition	
	SIM card number	support
	display	
Wireless settings	Wireless switch	support
	1	

HUASIFEI Industrial grade intelligent 4G router WS300A

r *	1	
	SSID settings	support
	SSID hidden	support
	User isolation	support
	Wireless channel	support
	settings	
	Transmission power	support
	setting	
	Encryption method	WPAPSK, WPA2PSK, WPAPSKWPA2PSK
	Encryption type	TKIP, AES, TKIPAES
	Visitor control	support
	QoS settings	support
advanced setting	Static routing	support
		Support DMZ settings, port mapping, terminal
	firewall	management, MAC filtering, etc
	system	Supports firmware upgrades, scheduled restarts, firmware
	management	file import and export, etc
	System Tools	PING detection, routing tracking, DHCP detection