

Model:UT-9110

4G Router(1WAN+4LAN)

Datasheet



UTEK TECHNOLOGY (SHENZHEN) CO., LTD.

Add: Floor 8-10, Building 7, Skyworth Innovation Valley, No. 8, Tangtou No.1

Road, Shiyan Street, Shiyan Old Street, Bao 'an District, Shenzhen

Tel: +86-755-81202008 Fax: +86-755-27886083 Http: www.uotek.com



1. Overview

UT-9110 is an industrial 4G router integrated with 3G/4G and WIFI. It supports 4G network communication, provides with 1 WAN port and 4 LAN ports, 10M/100M, auto negotiation. It supports 4G network, wired connection, WIFI, router mode access. The WEB configuration interface is user-friendly; this is convenient for user configuration management, greatly reduce the difficulty. With high industrial standard design and the surge protection, this router is widely used in the field of industrial control, data communication system and industrial automation.

2. Main functions, features

Hardware Configuration	CPU	QCA9531 Main Frequency 650MHz			
	FLASH	16MB			
	DDR	128MB			
	2.4G WIFI	2*2 supports IEEE 802.11b/g/n protocol, up to 300Mbps			
	4G module	Supports LTE-TDD Band 38/39/40/41, LTE-FDD Band 1/3/5/7/8			
		WIFI: External 5dBi omni-directional antenna			
	Antenna	4G: External 5dBi omni-directional suction cup antenna			
	Heat sink	Berry Pie type high quality aluminum radiator			
	Network interface	4 10/100M adaptive LAN ports (Auto MDI/MDIX)			
	Network interrace	1 10/100M adaptive WAN port (Auto MDI/MDIX)			
Whole machine Interface	Indicator light	8 Green LED indicators POWER, 4G, WIFI, LAN1, LAN2, LAN3, LAN4 WAN			
	SIM	Support 1 full network 4G, standard large card 25*15mm			
	Light touch button	1 system restore factory settings button			
	Electricity supply	1 power input connector (DC input 12V)			
Protocol Standards	Support	IEEE 802.11b/g/n, IEEE 802.3/3u			

3. Technical Parameters

Wireless Parameters	Modulation method	OFDM/BPSK/QPSK/DQPSK/DBPSK		
	RF frequency range	2412 GHz ~ 2472 GHz		
	Wireless Channel	2.4GHz Channel: 1,2,3,4,5,6,7,8,9,10,11,12,13		
	Transmission rate	11b: 11M, 5.5M, 2M, 1Mbps		
		11g: 54M, 48M, 36M, 24M, 18M, 12M, 9M, 6Mbps		



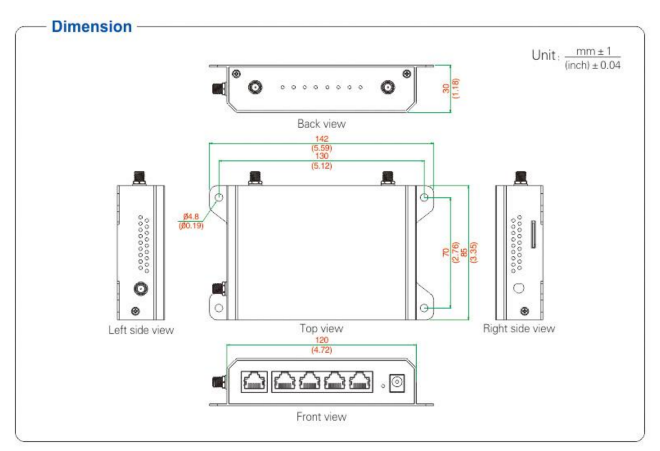
		HT20:6.5M, 13M, 19.5M, 26M, 39M, 52M, 58.5M,65M,13M,26M,39M,52M,78M,104M,117M 81M, 104M, 108M, 117M,130M HT40:13.5M,27M,40.5M,54M,81M,108M,121.5M,135M,27M,54M,81M,108 M,162M,216M,243M,270M					
		IEEE 802.11b	11Mbps(-22@EVM) 20.0 ± 2.0d				
		IEEE 802.11g	6Mbps(-25@EVM)		18.0 ± 2.0dBm		
			54Mbps(-25@EVM)		17.0 ± 2.0dBm		
				MCS 0-3	18.0 ± 2.0dBm		
				MCS 4	17.0 ± 2.0dBm		
			HT20(-28@EVM)	MCS 5	16.0 ± 2.0dBm		
	Output power	IEEE 802.11n		MCS 6	15.0 ± 2.0dBm		
				MCS 7	14.0 ± 2.0dBm		
		1666 802.1111		MCS 0-3	18.0 ± 2.0dBm		
				MCS 4	17.0 ± 2.0dBm		
			HT40(-28@EVM)	MCS 5	16.0 ± 2.0dBm		
				MCS 6	15.0 ± 2.0dBm		
				MCS 7	14.0 ± 2.0dBm		
		IEEE 802.11b 1Mbps ≦-92dBm					
		IEEE 802.11g	6Mbps	≦-90dBm			
			54Mbps	≦-70dBm			
	Sensitivity	IEEE 802.11n	HT 20	MCS 0	≦-86dBm		
				MCS 7	≦-68dBm		
			HT 40	MCS 0	≦-85dBm		
				MCS 7	≦-66dBm		
	Operating	-20 ∼ 70°C					
	temperature						
	Operating humidity (non-condensing)	10%~95% RH					
Operating	Storage temperature	-40~85°C					
Environment	Storage humidity (non-condensing)	10%~95% RH					
	Environmental Protection	RoHs Compliance					



4. Product View (Appearance)



6. Structure Dimensions





7. Ordering Information

Model	Signal/ Interface			Communication	Operating Environment		Power	
	4G	WIFI	Netwo	rk port	Rate	Temperature	Humidity	rowei
	SMA	SMA	LAN	WAN	nate	-20~70℃	5~95%	External power
UT-9110	1	2*2.4G	4	1	10/100M	٧	٧	DC 12V