

Modem Router LTE Wireless AC 1200 (CAT6)

ST-LW555





1200Mbps Indoor CPE

1200M high Wi-Fi speed to enjoy Uninterrupted HD movies rapid file Downloads, and smooth video chats



4G to Wi-FI, 4G to LAN

Insert 4G SIM card, then you can tansmitthe 3G/4G signal to LAN and WIFI signal



4 RJ45 Port, LAN

Rj45x4, 10/100/1000M auto-sensing, LAN



DL 300Mbps, UL 50Mbps

Upload 300Mbps, and Download 50Mbps for Fast internet suffing



Support IPV4 IPV6

Compatible with IPV4 and IPV6 (Internet Protocol version 4/6)



Support TR069 Protocol

Support TR069 to control the terminal remotely



Built-In Internal Antennas

2 Internal Antennas with strong signal receiving, work stable and reliable



SSID Broadcast and Hide WiFi

Easy to set broadcast SSID or Hide SSID



Support VPN, VOIP

Multi-functional functions for professional settings



MaximunAccess 64 Devices

You can connect up to 64 users or terminals At the same time

Products Features:

- Support TDD-LTE, FDD-LTE
- Support Dual SIM cards (Optional)
- Support 3GPP Release 9 compliant
- Support 1TX/2RX
- Support UE Category 6
- Supports QoS service flow initiated by CPE
- Supports Dynamic Host Configuration Protocol
- Backup battery support (power off enabled)

- Built-in web server for web-based configuration
- Password protected access and configuration
- Supports IEEE 802.3, IEEE 802.3u
- USIM Slot
- Support 2.4GHz & 5.8GHz. (1200 AC)

O1 www.soltek.ir



ST-LW555 TD/LTE Modem Router Wireless 1200AC

Technical Specification:

	Main chip	ASR1828 1.5GHz Cortex-A7
General	USIM Slot	1.8V/3.0V USIM
	Storage	128MB LPDDR2 + 1Gb Nand Flash
	Supported Operating Systems	Linux/Android/Windows
	Power level	Class 3 (23.5dBm ± 2dB) for WCDMA bands
		Class 3 (23dBm ± 2dB) for LTE bands
	wifi	Dual-Band 2.4/5.8GHz. (1200 AC)
	Network port type	RJ45 x 4, LAN 10/100/1000 aotuaotu-sensing
	Voice chip	SI32185
	The power adapter	DC Power 12V/1A
	SIM slot	1.8v/3.3V USIM
WiFi	Standard	IEEE 802.11 b/g/n/ac
	Channel Bandwidth	20MHz, 40MHz, 80MHz
	TXRX	2T2R
	MIMO	DL 2 x 2 MIMO
		802.11b:11Mbps
	Rate	802.11g:54Mbps
		802.11n:300Mbps
		802.11ac:866Mbps
	Modulation	DSSS/CCK, OFDM
	Antenna Type	Internal Antenna
	Active User	64
	Antenna Gain	1.5~2dBi
	WCDMA	Band 1/5/8
RF Parameters	FDD-LTE	Band 1/3/5/7/8/20/28/32
	TDD-LTE	Band 38/40/41/42/43
	WCDMA	Downlink peak rate 42Mbps
		Uplink peak rate 5.76Mbps
	LTE-TDD	Downlink peak rate 300Mbps
		Uplink peak rate 50Mbps
		Downlink peak rate 220Mbps Uplink peak rate 30Mbps
		· · ·
	WCDMA	Support 3GPP R9/DC-HSDPA/HSPA+/ HSDPA/HSUPA/WCDMA
		HSDFAY HSOFAY WCDIVIA
		Support 3GPP R12
		Support max 2DLCA
	LTE	Support Downlink 64QAM ,16QAM ,QPSK
		Support Uplink 16QAM,QPSK
		Support RF bandwidth1.4MHz~20MHz

02 www.solfek.ir



ST-LW555 TD/LTE Modem Router Wireless 1200AC

Software Specifications		
	Language Support	Default English, other languages can be customized upon request
	IP Protocol	IPv4/IPv6
	SIM Management	PIN Management, SIM Lock
	Network Connection Management	Auto/Manual
	LTE Scan Mode	Full band scan, Frequency Lock
	WLAN	Configuration, WPS
	VPN	L2TP,PPTP
Software	NAT	Port forwarding DMZ
	Firewall	IP/MAC/URL Filter Access Control TCP port scan Death of Ping
	Diagnostics	TCP Dump Trace route
	Network Management	TR069
	Statistics	LTE Status Connection Status System Up Device Status DHCP Client List WIFI Status Firewall Status
	Maintenance	Date & Time setting Restore factory settings Restore / Back up configuration file Firmware upgrade locally/OTA (over the air)





NOTICE

SUMICO reserves the right to change specifications without notice. The information in this manual, though carefully compiled, should not be regarded as a guarantee of product characteristics. SUMICO is only responsible for the extent specified in the sales and delivery terms. The copy and distribution of the attached documents and software and the use of its contents shall be authorized in writing by SUMICO

Tarvij Sanat Sumi Parsian Co. LTD

No.1, 4th Narges Alley, Azadi Bolv. Shams-Abad Industry Park,
Tehran-Qom Highway, Hasan Abad Fashafooye, Tehran, Iran
Tel: +98 21 43614000 Fax:+98 21 43614300

E-Mail:info@sumico.ir PC: 1834179535



