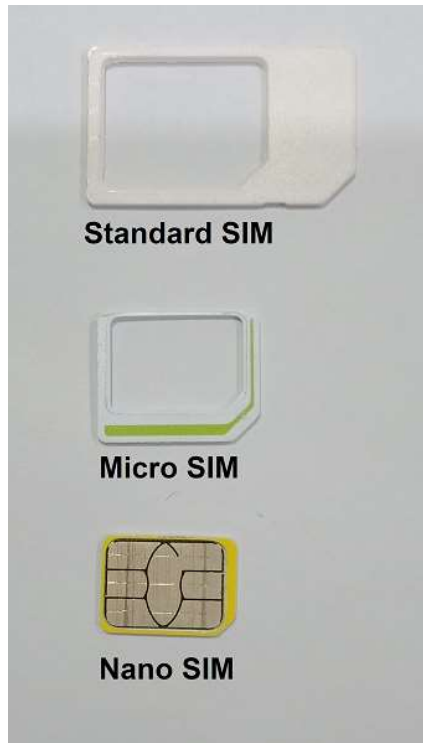


USER MANUAL

TODAAIR TD945G2 INDOOR WIRELSS 4G ROUTER

TODAAIR TD945G2 V2 OUTDOOR WIRELSS 4G ROUTER



Standard SIM

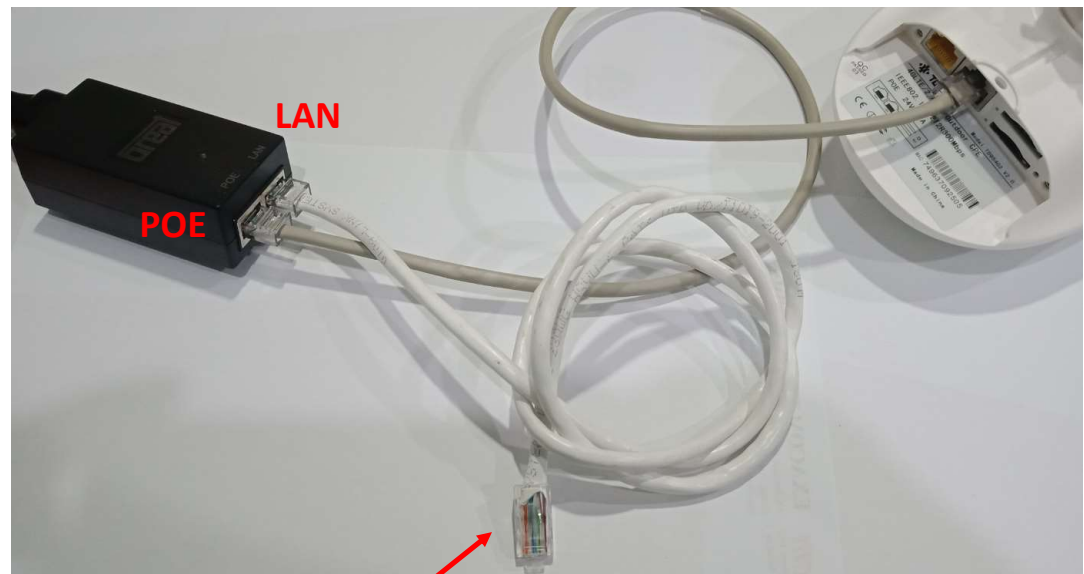
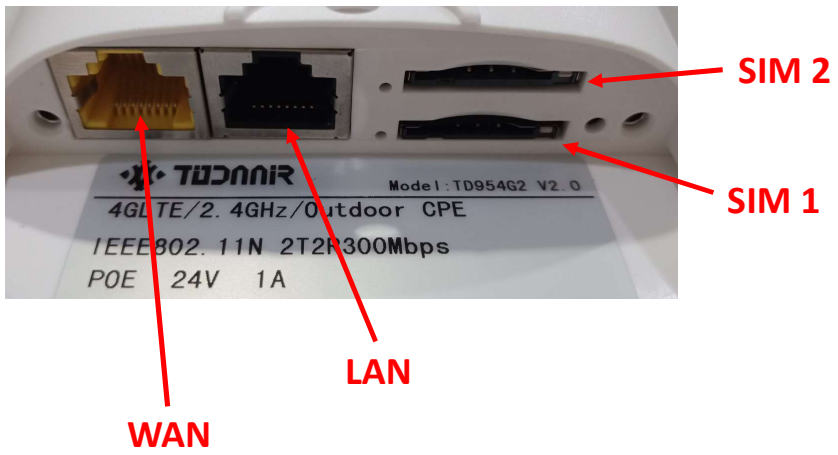
Micro SIM

Nano SIM

**Both INDOOR and OUTDOOR modal are using
Standard SIM card size (15 x25mm)**

Both INDOOR and OUTDOOR modal are Dual SIM Card features

TD945G2 V2 OUTDOOR WIRELESS 4G ROUTER



CONNECT TO LAPTOP/PC FOR CONFIGURATION

TD945G2 INDOOR WIRELESS 4G ROUTER



SIM 1

SIM 2

**USE A PIN TO PRESS IT
TO EJECT THE SIM
CARD HOLDER**



WAN

LAN LAN LAN LAN

**CONNECT TO LAPTOP/PC FOR
CONFIGURATION**

Go to browser , key in <http://192.168.1.1> and login into router configuration page

192.168.1.1/cgi-bin/luci

TODAAIR Wireless Wi-Fi

Username
admin

Password
|

Login

JIANGMEN TODAAIR ELECTRONIC CO.,LTD 2018-2020

Default password was
admin

When SIM card was placed into SIM card slot (SIM 1 or SIM2) , the router will AUTO initiated the 4G connection after a few minutes and by default the running mode was ROUTER

TODAAIR Wireless Wi-Fi

System Status

Quickly Settings

Setting Guide

Terminal Authentication

Network Settings

Wireless Settings

System Settings

TODAAIR Wireless Wi-Fi	
SN	749637092505
Product Type	TD-954G2
Version	TD-954G2-4.3.0.4169-1806-stable
CPU	Qualcomm Atheros QCA9531
Memory	128 MB(122MB available)
Memory Utilization	20%
System Up-time	0 days 00:15:10
Running Mode	ROUTER

Authentication Status	
Authentication	Disable
Current Status	-
Authentication Server Address	auth.zkgcloud.com

AC Status	
Current Status	offline
Master AC Address	platform.todacore.cn
Auto-Discover AC Address	-

Priority Port of initialized

SIM 1



SIM 2



WAN

4G Signal Indicator will light up when successfully connected

TD945G2 v2 OUTDOOR WIRELESS 4G ROUTER



TD945G2 INDOOR WIRELESS 4G ROUTER



4G Status Display

TODAIR Wireless Wi-Fi

System Status

System Status

Master AC Address	platform.todacore.cn
Auto-Discover AC Address	-

4G Status

Connection Method	4G Update
SIM	AUTO(SIM2)
MAC Address	74:96:37:09:25:06
Connection Status	Modem attached, SIM attached, Local Registered
CIMI	502162056242840
Network Provider	--
Network Mode	LTE
Spectrum	BAND:3
Signal	-57 dBm
IP Address	10.64.17.96
Gateway Address	10.64.17.98
Connection Time	0 days 00:04:34
Hardware Version	ML7820+_V5.1
Software Version	L7820+_MDL_1COXSX_V1R02B03P09

WAN Port was use for dial up modem with PPPOE Id and password , it act as a backup connection in case SIM 1 or SIM2 was service interrupted

BUT these features was not localized for Malaysia yet due to VLAN features not applicable in this device

TODAIR Wireless Wi-Fi

System Status	System Configuration
Quickly Settings	
Terminal Authentication	
Network Settings	
WAN Port Settings	WAN Port Configuration
LAN Port Settings	Internet Access Mode <input type="radio"/> PPPoE (dial-up) <input type="radio"/> Static IP <input checked="" type="radio"/> Dynamic IP
4G Port Settings	Primary DNS Server <input type="text"/> (Optional)
DHCP Client List	Secondary DNS Server <input type="text"/> (Optional)
QoS Settings	<input type="button" value="Save"/>

So , Please IGNORE the WAN Port Setting features

LAN IP able to be modified as well as DHCP Range

TODAIR Wireless Wi-Fi

System Status	System Configuration
Quickly Settings	LAN Settings
Terminal Authentication	LAN IP address <input type="text" value="192.168.1.1"/>
Network Settings	LAN Subnet Mask <input type="text" value="255.255.255.0"/>
WAN Port Settings	DHCP Service <input checked="" type="radio"/> enable <input type="radio"/> disable
LAN Port Settings	DHCP Address Start <input type="text" value="192.168.1.100"/>
4G Port Settings	DHCP Address End <input type="text" value="192.168.1.249"/>
DHCP Client List	DHCP Lease Time (minute) <input type="text" value="720"/>
QoS Settings	<input type="button" value="Save"/> <input type="button" value="Reset"/>
Wireless Settings	
System Settings	

Preset the prefer SSID for 2.4Ghz Frequency Band then click SAVE

TODAIR Wireless Wi-Fi

System Status	System Configuration
Quickly Settings	Basic Settings
Terminal Authentication	SSID1 <input type="text" value="EXAOUTDOORWIFI"/>
Network Settings	SSID2 <input type="text"/>
Wireless Settings	SSID3 <input type="text"/>
2.4G Basic Settings	SSID4 <input type="text"/>
Security Settings	Channel <input type="text" value="automatic"/>
Wireless List	Work Mode <input type="text" value="11bgn"/>
System Settings	Transmit Power <input type="text" value="27"/>
	Channel Bandwidth <input checked="" type="radio"/> 20 <input type="radio"/> 20/40
	<input type="button" value="Save"/> <input type="button" value="Reset"/>

Preset the prefer security mode

TODAIR Wireless Wi-Fi

System Status	System Configuration
Quickly Settings	Security Settings
Terminal Authentication	SSID Name: EXAOUTDOORWIFI
Network Settings	Safe Mode: not encrypted
Wireless Settings	Password: not encrypted WPA-PSK WPA2-PSK WPA-PSK / WPA2-PSK mixed mode
2.4G Basic Settings	
Security Settings	
Wireless List	
System Settings	

Preset the prefer password

TODAIR Wireless Wi-Fi

System Status	System Configuration
Quickly Settings	
Terminal Authentication	
Network Settings	
Wireless Settings	
2.4G Basic Settings	
Security Settings	
Wireless List	
System Settings	

Security Settings

SSID Name	EXAOUTDOORWIFI ▼
Safe Mode	WPA-PSK / WPA2-PSK mixe ▼
Encryption Algorithm	TKIP and CCMP (AES) mixec ▼
Password	exacom12345

[Save](#) [Reset](#)

4G LTE Router

with Dual SIM Cards



TD-LTE / FDD-LTE
TD-SCDMA / WCDMA / CDMA2000



Dual SIM cards



60 people online at the same time



4G



Smart device
application