# T-Mobile\_AP Router\_AR4520\_Manual\_A4(297x210)

<b>«</b>	97mm	<b>▲</b> 100mm	→ 100mm
Specification         Standards         Frequency         Antenna         Transmission Rate         Physical Interfaces         Physical Interfaces         Veight         Operating Temperature         Operating Temperature         Operating Humidity         FCC Part         This equipment has been te         Part 15 of the FCC Rules. The         interference in a residential         and, if not installed and use         communications. However;         this equipment does cause I         turning the equipment of a         following measures:         1. Reorient or relocate the r         2. Connect the equipment is con	IEEE802.11 b/g/n 2.4GHz         IEEE802.11 a/n/ac 5GHz         2.4GHz & 5GHz         4pcs, External Antennas         5GHz : 1733Mbps(11ac, 80+80MHz)         2.4GHz & 5GHz         4pcs, External Antennas         5GHz : 1733Mbps(11ac, 80+80MHz)         2.4GHz & 50Hz         4pcs, External Antennas         5GHz : 1733Mbps(11ac, 80+80MHz)         2.4GHz & 50Hz         4x LAN Gigabit Ethernet Ports         4x LAN Gigabit Ethernet Ports         4x USB2.0         8x est Button         Factory Reset         WPS Button         Power Jack         Adaptor : DC 12V = 2.5A         250 x160 x 43mm(WxHxD)         610g ±10g         0*C to 50*C         10% to 90%(Non-condensing)		
3. Increase the separation b 4. Consult the dealer or an e FCC Caution: Any changes o could void the user's author This device complies with Pa device may not cause harmf interference that may cause FCC Radiation ES This equipment complies with This equipment should be in your body. This transmitter or transmitter.	modifications not expressly approved by the party responsible for compliance ty to operate this equipment. rt 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This al interference, and (2) this device must accept any interference received, including undesired operation. <b>posure Statement</b> h FCC radiation exposure limits set forth for an uncontrolled environment. talled and operated with a minimum distance of 20 cm between the radiator and ust not be co-located or operating in conjunction with any other antenna or		

# Important safety instructions

#### Cautions



Read this manual carefully before using the product. The cautions described below contain important information about safety, The company will not take any responsibility for accidents or damage resulting from careless handling by the user.

This item incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Rovi Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Rovi Corporation. Reverse engineering or disassembly is prohibited.

### Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- Follow all instructions.
   Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions. 8. Do not install near any heat sources such as radiators,
- heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades and a third grounding prong. The wide blade or the third prong is provided fot your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. only use the attachments/accessories specified by the manufacturer.
- 12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service perxonnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not poerate normally, or has been dropped.

.1 LED and I	Front Pane	1
(		
WiFi	Green On	Power ON
	Green Blinking	WPS operating
	Off	Power off
LAN1~4	Green On	Ethernet cable is connected to the LAN ports
-	Green Blinking	Data is being transmitted through the LAN ports
	Off	Ethernet cable is not connected to the LAN ports
WAN	Green On	100M Ethernet Interface is connected to the WAN ports
	Green Blinking	Data is being transmitted through the WAN ports
	Off	Ethernet cable is not connected to the WAN ports
	Blue On	1Giga Ethernet interface is connected to the WAN ports
	Blue Blinking	Data is being transmitted through the WAN ports
	Off	Ethernet cable is not connected to the WAN ports
USB3.0	USB3.0 Host inte	rface for connect a USB storage device to FW upgr
Factory Reset	ALL LED On	
F/W Upgrade	ALL LED Blinking	
Reboot	ALL LED On	

# 1.2 Side and Top Panel

1. Introduction



### 1.3 Rear panel



🧈 🥪 The design of the Front/Rear Panel may be changed without any notice in advance.

#### \* Product Notice

This item incorporates copy protection technology that is protected by U.S. patents and other intellectual property rights of Rovi Corporation. Reverse engineering and disassembly are prohibited

# Quic

## Instructi

#### Wi-Fi Con

- 1. Oper 2. Sear The
- SSI

## WebUI A

#### 4. The m app

Quick Guide		
nstruction for connection A	AR4520 to PC	-
1. Make sure the following.	ED will be turged ON	
- Your PC is turned ON and o	onnected to AR4520 Ethernet port(LAN) using an Ethernet cable	
- After Online LED is ON, AR4	IS20 becomes online	
<ol> <li>Configure your PC IP set to 1</li> <li>From your PC, start your we</li> </ol>	.92.168.1.xxx, ex)192.168.1.100. b browser application like chrome. Internet explorer or etc.	
4. Type a valid URL such as : ht	tps://192.168.1.1 and <enter></enter>	
The Website should be oper	ו if connected correctly.	
Vi-Fi Connection		
1. Open Wireless setting wind	ow in your Wi-Fi device or PCs.	
The factory Default setting :		
- SSID : " TMO_2.4G_XXXX "	for 2.4GHz / " TMO_5G_XXXX " for 5GHz	
- PW : " 000000xxxx " for 2.4	4GHz / " 000000xxxx " tor 5GHz	
VebUI Access Guide		
1. From your PC, start your we	b pages, you must do the following. b browser application like Chrome. Internet Explorer or etc.	
2. In the URL address field, ent	er IP address : https://192.168.1.1 and <enter></enter>	
3. The log-in window should po	opped-up after the step 3 above.	
- Enter " admin " into the ID fie	eld	
- Enter " admin " into the PW f	ield	
4. The main menu will be popp	ed-up like below and you can check or change the current setting from	
appropriate menus.		
layerି"	S taun	
	ID Legia	
	D Menoy	
	Copyright & 2017 Kaustandia All rights sourced	
If you are logged in, the Status	Information, Simple Setting(2.4GHz) and Simple Setting(5GHz) will display. Set	t
the options and change if requ	ired. Click Apply to save the changes.	
- Status Information for System	1, Connection, Terminal and Log information	
layer <sup>3**</sup>	S toba B Loue	
> Status Information	Spow Setlag	
<ul> <li>Spring Information</li> <li>Connector Information</li> <li>Termod Information</li> </ul>	Valor Results Valor ACCONTRACT Valor ACCONTRACT	
<ul> <li>Single Sening (2.4086)</li> </ul>	ConcTana Ted. 11 [21:0: 1989 Bytion ay close H manifer, 12 womb	
<ul> <li>Single Setting (SOR)</li> <li>Device Setting</li> </ul>	Strong yan awaki         D1v           OVE dia Anage         Diacol/D1v: Diacol/D1v: Diacol/D1v           Over dia Markowich         Diacol/D1v: Diacol/D1v           Over dia Markowich         Diacol/D1v: Diacol/D1v           Over diacol/D1v: D1v         Diacol/D1v	
	Sage Information	
	lagiftasa (18.2) lagiftasa (18.0) lagiftasi (18.9)	
- Simple Setting(5GHz)		
layer 3**	ی به معنی که به معنی که اماره استان است	
3 Status Information 3 Sample Sering	P Anigenet Poly P Anigenet Pol	
(2.46Hz) > Simple Setting (56Hz)	Second and Company and Compan And Company and Com	
Device Setting	WLAY Createria Setting	
	View Davis View Case View	
	Total Carlos Car	
	Authorization Charging Service Serving	
	AnthOne String Acco	
	Synax Bolest	



layer3**	Information Simple Setti	ne(2.4GHz)
 ) Status Information	P Animum Paler	
3 Single Setting (2.00Hz)	IF Assignment Policy	* Some M
<ul> <li>Simple Setting (SGBs)</li> </ul>	MAC Close Inting	Otale
Device Setting		
	Table	* Latte
	Wardens LAN Name(SSE)	10,1771
	Automication Security Setting	* Nave
	9504	* Eastle
	Authentication Charging Server Se	ling
	Anto Massel Telling	* Ano
	Serrom Robert	
	Scarm Tobox	