

# Wi-Fi Communication Module

# Category

Table		. 2
Figure		. 3
Chapter1.	FBs-W2C Wi-Fi Communication Module Product Introduction	. 1
1.1	Summary	. 1
1.2	Product Function List	. 1
1.3	Product Specification	. 2
1.4	Product Appearance	. 3
1.5	Installation	. 4
1.6	LINK LED Status	. 4
Chapter2.	Wi-Fi Connection Setting	. 5
2.1	PLC Application Interface Wi-Fi Setting	. 5
2.2	Smart Config Wi-Fi Setting (SC)	. 7
2.3	FBs-W2C IP Searching	. 9
2.4	Wi-Fi RSSI	. 9
Chapter3.	FATEK Standard Communication Service	10
Chapter4.	Simple Network Time Protocol (SNTP)	11
Chapter5.	Firmware Upgrade (OTA)	13
Chapter6.	FATEK Standard Searching Service	14
6.1	Window Layout	14
6.2	Functional Area and Properties	15
6.2.1	Scan	15
6.2.2	Device Found	15
6.2.3	Option	16
6.2.4	Properties	17
6.3	Work Area	17
6.4	Properties Window	18
Appendix FATEK	A PLC Register Configuration Table	21

Appendix B	Time Zone Table	. 23
Appendix C	Access Point Compatibility Table	. 35

# Table

Table 1: W2C Function List	1
Table 2: W2C Product Specification	2
Table 3: LINK LED Operation Mode	4
Table 4: PLC Register Config and Data Length Limitation	5
Table 5: IP Access Method	9
Table 6: Wi-Fi RSSI	9
Table 7: TCP/UDP Port PLC Register Config	10
Table 8: PLC Register Config Description	12
Table 9: SNTP Functions and PLC Register Configuration	12
Table 10: OTA Register Configuration Description	13
Table 11: W2C Configurator, Function Area and Properties introduction	15
Table 12: W2C Configurator Properties Window	20

# Figure

igure 1: FBs-W2C Front and Back Appearance	3
igure 2: FBs-W2C Side Appearance	3
igure 3: WinProladder ASCII Table	6
igure 4: Build SSID ASCII table, edit table name and starting address	6
igure 5: Enter SSID Data	7
igure 6: IOS – Esptouch APP	7
igure 7: Android – Esptouch APP	7
igure 8: Esptouch operation interface, display W2C IP when connect successfully	8
igure 9: Communication Service setting for WinProladder	10
igure 10: W2C Configurator Window Layout	14

## FATEK®

Ш

Version	Date	Name	
V1.0.0	2019/1/24	Curtis Li	
V1.0.1	2019/1/24	Edison Lin	
V1.0.2	2019/1/29	Curtis Li	
V1.0.3	2019/1/29	Ted Hung	
V1.0.4	2019/2/13	Curtis Li	
V1.0.5	2019/2/27	Curtis Li	
V1.0.6	2019/5/20	Curtis Li	
V1.0.7	2019/11/18	Oscar Wu	

#### **Modify Record**

#### **FATEK**<sup>®</sup>

PLC1.ir

## Chapter1. FBs-W2C Wi-Fi Communication Module

## **Product Introduction**

#### 1.1 Summary

FBs-W2C is a Wi-Fi board plugged in the PLC, which enables wireless network transmission capability. In addition, as a wireless communication module, it supports Wi-Fi Station mode (STA mode) and needs to connect to router. In order to make the W2C settings easier and more convenient, the Smart Config function is provided to allow users to easily connect to the router via the mobile app. This module breaks the traditional PLC only through wired transmission, and the use is no longer subject to the physical network route. It can make multiple PLCs establish connections through one AP at the same time. It is superior to the traditional wired way in turns of maintenance.

#### **1.2 Product Function List**

#### Table 1: W2C Function List

Function	Description	
Wi Fi connection	Connect with router, wireless network	
WI-FI CONNECTION	transmission.	
EATEK Standard	Communicate with any of the FATEK standards and	
FATER Standard	communicate with devices that exist on the same	
Communication Service	local area network.	
SNTP	Support SNTP	
Firmware Update	Firmware update using OTA (via wireless network).	
	Users can use the W2C Configurator (FATEK	
	Standard Search Service Communication	
FATEK Standard Search	Software) to search for W2C and other FATEK	
Service	devices in the same local area network, check	
	their operating status and set related	
	configuration to control.	

# **1.3 Product Specification**

FBs-W2C supports Wi-Fi protocol IEEE 802.11 b/g/n and with frequency 2.4 GHz ~ 2.5GHz. Maximum TCP connections are up to 4.

Category	ltem	Characteristic	
	Wi-Fi protocol	802.11 b/g/n	
	Frequency Range	2.4 GHz ~ 2.5GHz (2400M ~ 2483.5M)	
		802.11 b: +20 dBm	
	Transmit Power	802.11 g: +17 dBm	
		802.11 n: +14 dBm	
	Descision	802.11 b: –91 dBm (11 Mbps)	
	Sonsitivity	802.11 g: –75 dBm (54 Mbps)	
Wi-Fi	Sensitivity	802.11 n: –72 dBm (MCS7)	
	Antenna	PCB on-board antenna	
	Wi-Fi Signal Range	The quality of Wi-Fi communication	
		depends on the level of interference in	
		the environment. FBs-W2C proves well	
		communicating in the range within 30M	
		in open wide space with low	
		interference.	
	CPU	Tensilica L106 32-bit processor	
	Operating Voltage	2.5V ~ 3.6V	
Hardware	Operating Current	Average current: 80 mA	
	Range of Operating	0°C ~ 60°C	
	Temperature		
	Wi-Fi Mode	Station	
	Security Protocol	WPA/WPA2	
	Encryption	WEP/TKIP/AES	
Software	Firmware Update	OTA (via Network)	
	Network Protocol	IPv4, TCP/UDP	
	Maximum TCP	4	
	Connections		

Table 2: W2C	Product	Specification
--------------	---------	---------------

#### **1.4 Product Appearance**

FBs-W2C Wi-Fi communication board appearance shown as **Figure 1** and **Figure 2**, simply introduce as follow:

- LINK LED: Located below the Link label, display the operational status of W2C, such as connection, disconnection and firmware update, etc. For more LED status information please refer to 1.6-LINK LED.
- ② Mini Din Connector: Connector type of FBs-W2C Wi-Fi module, connect through port 0, with 4 pins and support RS232.



Figure 1: FBs-W2C Front and Back Appearance



Figure 2: FBs-W2C Side Appearance



#### 1.5 Installation

Directly plugged FBs-W2C in port 0 (port 1 for HB1 series). It can automatically detect the baud rate. After the detection, it will set the port 0 (port 1 for HB1 series) baud rate as 115200 bps.

If using HB1 series PLC, please update the firmware version of W2C to V1.3.1 or above. The baud rate of the port 1 cannot use 4800 bps. For instructions on firmware upgrade, please refer to **Chapter5 Firmware Upgrade (OTA)**.

#### 1.6 LINK LED Status

LINK LED is in red, the LED will have different signal status depends on FBs-W2C currently state. **Table 3** shows the various signal status of LED.

Connection Status	LINK LED
Connecting	On and off every 3 secs
Disconnected	Off
Execute Smart Config	Continuous flash
Execute OTA	Triple flash

#### **FATEK**<sup>®</sup>

PLC1.ir

## Chapter2. Wi-Fi Connection Setting

By installing the FBs-W2C Wi-Fi communication module, the PLC can connect to the router for wireless network connection and transmission. Currently, the wireless network connection can be set in the following two ways:

- Setting through the PLC application interface.
- Setting through mobile App under Smart Config (SC) mode.

## 2.1 PLC Application Interface Wi-Fi Setting

According to the PLC register configuration in **Table 4**, please create two ASCII tables for SSID and Password and enter the Wi-Fi account and password you want to connect into their respective tables. As shown in **Figure 3**~**Figure 5**, please note that SSID and Password must be enclosed in single quotes.

After the connection is successful, the LINK LED will flash at 3s intervals (3 seconds on, 3 seconds off). If you want to reconnect or connect other router, just write any value to R904, and the W2C will reconnect according to the information of the current register.

Item	PLC register config	Data Length
		Limitation
SSID	R850 – R868	32Bytes
Password	R869 – R903	64 Bytes
Trigger Connection	R904	

#### Table 4: PLC Register Config and Data Length Limitation

## **FATEK**<sup>®</sup>

PLC1.ir

🖃 🚾 RS232 [FBs-10MA]		
🗄 📆 System Configura	ation	
🗄 🚾 Ladder Diagram		
🖻 🚰 Table Edit		
-🆧 ASCII Table		
🖓 🖓 Link Table		
📲 Servo Parame	eter Table	
🖳 🖳 Servo Program Table		
📲 General Purpose Link Table		
ModBus Master Table		
吏 🌇 Comment		
– 🛐 Status Page		
🗄 👯 I/O Numbering		

Figure 3: WinProladder ASCII Table

R Table Edit		23
Table Properties		
Table Type:	ASCII Table	~
Table Name:	SSID	_
Table starting address:	R850	_
Table Capacity @ Dyna	amic Allocation	
C Fiver	Length	
	, congor	
Load Table From PL	с	
🗖 Load Table From RC	R	
Description		
		*
		-
I <		F
	JK X Cancel	

Figure 4: Build SSID ASCII table, edit table name and starting address

The starting address should match the following address: SSID: R850~R868 Password: R869~R903

Na ASCII Table - [SSID]	1 23
Import Text(I) Export Text(E) Calculator(C)	
∰ Etup(S) Output Preview	
ASCII Editor	
'SSID'	*
4	
Allow: 2990 words(Auto) Used: 5 words Position: R850-R854	C
Output Preview	
SSID	^
	•
OK Kancel	1

Figure 5: Enter SSID Data

## 2.2 Smart Config Wi-Fi Setting (SC)

For the convenience of use, the Smart Config connection method is also provided. First you need to download the mobile app - Esptouch (support in iOS / Android), as shown below. Esptouch sends the SSID and Password of the router via UDP broadcast. W2C connects according to the information received.



Figure 6: IOS – Esptouch APP



Figure 7: Android – Esptouch APP



To put the W2C into the Smart Config mode, needs to switch the W2C rapidly **3 times** in succession.

After the W2C is powered on, it must be powered off within three seconds. After repeating twice, the Smart Config mode will be enabled when the third power is turned on.

After entering the SC mode, W2C starts waiting for Esptouch broadcast information. At this time, the LED will flash continuously to indicate that the APP can start transmitting, the longest waiting time is 60 seconds.

If the connection fails after 60 seconds (such as wrong information, unstable network quality), W2C will enter the PLC application interface mode and connect through information stored in PLC before.

Since the Smart Config connection method is subject to the hardware compatibility, we provide **Appendix C-Access Point Compatibility Table** for users to choose the appropriate mobile phone for connection settings.

EspTouch	EspTouch
SSID: W2C BSSID: c:82:68:dc:4a:ee	SSID: W2C BSSID: c:82:68:dc:4a:ee
Device count: 1 Broadcast Multicast	Execute Result [isSuc: YES,isCancelled: NO,bssid: 6001947b9704,inetAddress: 192.168.1.101] I know
Confirm	Confirm
v0.3.7.0	v0.3.7.0

Figure 8: Esptouch operation interface, display W2C IP when connect successfully

#### 2.3 FBs-W2C IP Searching

After the FBs-W2C is connected to the AP, the W2C IP address can be viewed in two ways (**Table 5**), and other devices can be connected to the PLC.

ltem	Description
Smart Config	Display on mobile APP
FATEK Standard	Display on FATEK standard communication service
Communication Service	software (W2C Configurator)

Table 5: IP Access Method

#### 2.4 Wi-Fi RSSI

Wi-Fi RSSI is an indicator for measuring the strength of the signal received by the device in wireless communication. In order to monitor the connection quality of the W2C, the user can view it through the register R949 of the PLC. As shown in

**Table 6**, the signal strength is shown. Expressed as a negative number, the unit is dBm, the value range is  $0 \sim -100$ , the closer to 0, the better the signal strength.

PLC Register Config	Wi-Fi RSSI	Signal Strength
R949	>-50	Good
	-50~ -70	Normal
	-70~ -90	Bad
	<-90	No Signal

#### Table 6: Wi-Fi RSSI

# Chapter3. FATEK Standard Communication Service

PLC has wireless network communication capability by plugging FBs-W2C Wi-Fi communication module. It can communicate with objects such as WinProladder that use FATEK standard communication in the same local area network. Supporting IPv4 and TCP/UDP protocols, can up to 4 TCP connections at the same time. Default port of TCP/UDP are 500, it can be modified by PLC register, shown as **Table 7**.

#### Table 7: TCP/UDP Port PLC Register Config

LED	PLC register config
TCP Port	R946
UDP Port	R947

In order to ensure the successful exchange of communication data in a wireless environment, it is recommended to set the **Time out** and **Retry** as follow:

- Time out : 3 sec
- Retry : 5 times

WinProladder setting method can refer to Figure 9



Figure 9: Communication Service setting for WinProladder

## Chapter4. Simple Network Time Protocol (SNTP)

In addition to the above functions, the PLC with the FBs-W2C Wi-Fi communication module can be used to perform network time correction via the NTP Server and support two synchronization modes according to different PLC register value.

Sync mode 1: Synchronize time back to PLC RTC.
 (For more details can refer PLC user manual 2 advanced application chapter15: RTC)

Sync mode 2: Synchronize time back to specified PLC register.
 The user can flexibly select different mode according to individual needs. The PLC register configuration of these two modes is shown in Table 8.

In addition, W2C will automatically perform time correction with NTP Server at the following timing, and update the time to the PLC registers.

- ① When W2C is **powered on**, the time of W2C and time in corresponding PLC registers according to the mode will be synchronized with NTP server.
- ② Every 24 hours after powered on, the time of W2C and time in corresponding PLC registers according to the mode will be synchronized with NTP server.

The W2C also provides the user to manually update the time to the PLC register. Simply set the value of the register R908 to 1, and the time will be updated to the corresponding register according to the selected mode. In addition, if you want to change the time zone, you can refer to **Appendix B-Time Zone Table**. The time zone is the daylight time (if there is one in the area), input the index value of the desired area into the register R910, and then input 1 to the register to R908, the time will be updated. If the entered index value is exceeded or not in the Appendix B table, the system default area is Taipei.

If the SNTP server needs to be changed to another server, the new URL can be written to the register and enable the corresponding PLC register to notify W2C there's a new setting needs to changed, default setting of SNTP server is " pool.ntp.org", W2C will synchronize time with SNTP server every 24 hours after powered on, the functions of SNTP and the configuration of the PLC register are shown in

Table 9.

## FATEK®

PLC1.ir

(Mode 1/Mode 2)	Description
R4128/D3953	(Second) 0-59
R4129/D3954	(Minute) 0-59
R4130/D3955	(Hour) 0-23
R4131/D3956	(Day) 1-31
R4132/D3957	(Month) 1-12
R4133/D3958	(Year) 0-99
R4134/D3959	(Week) 0-6

#### Table 8: PLC Register Config Description

#### Table 9: SNTP Functions and PLC Register Configuration

PLC register	SNTP function
R907	After setting the SNTP server URL, notify W2C to update the
	Server URL.
R908	Synchronize time back to PLC register immediately.
R909	Synchronize time back to PLC mode:
	1: mode 1
	0: mode 2
<b>D</b> 010	Setting location index
K910	For example: Taipei area set to 86
R911-R942	Setting SNTP server URL
	For example: time.google.com

# Chapter5. Firmware Upgrade (OTA)

OTA is a function to update the W2C firmware through the cloud. W2C will check the version information in the "w2c\_info" file on the cloud to determine whether it needs to be updated. If a new version is found, the PLC corresponding register will be set to 1, means users can update new firmware for the W2C.

W2C will check the latest version on the cloud when it connects to AP and every morning 00:01.

When the user wants to update the firmware, W2C will check whether the cloud has a new version. If there is, the W2C will immediately update the firmware of the OTA. If it is not found, it will go to the cloud to check the version information again. The result will be checked. Decide whether to allow updates.

When updating the firmware, LINK LED will flash three times per second then off one second, PLC register configuration description as **Table 10**.

PLC register	Description
R905	Result for the version check of W2C
	0: No newer version
	1: Can update to newer version
R906	After setting value > 0, W2C will decide whether the update
	is needed.

#### **Table 10: OTA Register Configuration Description**

#### **FATEK**<sup>®</sup>

PLC1.ir

# Chapter6. FATEK Standard Searching Service

W2C Configurator is a communication software provided by FATEK standard searching service. Users can use this software to search for W2C devices in the same local network to check their execution status and set related configuration if needed.



## 6.1 Window Layout

Figure 10: W2C Configurator Window Layout

## 6.2 Functional Area and Properties

The functional area provides the user to scan the W2C devices in the same local area network, also provides related settings. When press the properties button, the properties window will pop up to display more detailed information of scanned device. **Table 11** shows the functions in these areas, and more details are introduced in later sections.

Function	Description
Scan	Searching for the W2C devices in the same local network.
Device Found	Record the number of scanned devices.
Option	Includes Select Network, Scan Setting, Language and About for viewing the software version.
Properties	Press the button to display the scanned device properties.

#### Table 11: W2C Configurator, Function Area and Properties introduction

#### 6.2.1 Scan

Searching for W2C devices in the same local network.

#### 6.2.2 Device Found

Record the number of scanned W2C devices.

## 6.2.3 Option

Provide users to select scanning network, scan setting, language and W2C configurator information.



Function	Description
Select Network	You can select any network interface as the local network to be scanned, and the IP address, MAC address, and subnet mask of selected network interface are displayed in the window.
	Select Network Ethernet (192.168.0.71)
	ContentValuePhysical Address34:97:F6:82:72:FCIP Address192.168.0.71Subnet Mask255.255.255.0OK Cancel
Scan Setting	Can decease or increase the scanning time depends on the situation, scan count can also be adjusted, default scan time is 5000ms and scan count is 1 time.
	Default OK Cancel

Language	Provide English, Traditional Chinese and Simplified Chinese
	for users.
	Option ▼ Select Network る Scan Setting ④ Language ▶ ● English ③ About 繁體中文 浴体中文
About	Display W2C Configurator version.
	💐 About W2C Configurator
	FATEK         W2C Configurator V1.0.0 440eddfe           Copyright (C) 2019-2020 FATEK         Copyright (C) 2019-2020 FATEK           AUTOMATION CORP.         AUTOMATION CORP. All Rights Reserved.
	ОК

## 6.2.4 Properties

Displays the properties window of the W2C devices found in the same local area network.

#### 6.3 Work Area

Displays the W2C device scanned in the same local area network and indicates the IP address, device name, and device description of the device.

#### 6.4 Properties Window

Display the detailed information of the selected W2C device. Displayed items includes General, Service Ports, External Servers, and OTA. The access property of these information items, please refer to Table 12.

Function	Description					
General	Display device name, device description and IP address, etc.					
	differentiate multiple devices.					
	Adaptor's Properties       \$3         General       Service Ports       External Servers       OTA         Device Name       badguy       Device Description       device description         MAC Address       3C-71-BF-37-A9-F4       IP Address       192.168.1.156         Net Mask       255.255.255.0       GateWay       192.168.1.1					
Service Ports	OK Cancel					
Service Forts	500.					
	Adaptor's Properties					
	General     Service Ports     External Servers     OTA       Fatek Protocol     TCP Port     500       UDP Port     500					
	OK Cancel					
External Servers	SNTP server setting, it's able to view the time of W2C and can change the URL of NTP server for network time correction. In addition, you can also select the desired time zone and					
FATEK®	18					

	synchronization mode to directly update the time to the							
	corresponding PLC register.							
	It is important to note that the device must be rescanned after							
	synchronization, so the time field will be displayed as the							
	updated time.							
	Default value of the NTP Server URL: pool.ntp.org							
	General Service Ports External Servers OTA							
	SNTP Server							
	Time 2019-11-29 18:39:43							
	Time Zone (UTC+08:00) Asia/Tainei							
	Sync Mode SYNC MODE 1							
	Sync Now							
	OK Cancel							
OTA	Display current firmware version of W2C. If there is newer							
	firmware available for updating, then it is displayed in New							
	Firmware Version field, user can upgrade by pressing button OTA							
	Upgrade.							
	Adaptor's Properties							
	General Service Ports External Servers OTA							
	Firmware Version V1.2.9							
	New Firmware Version							
	OTA Upgrade							
	OK Cancel							

Item		R/W	Note
	Device Name	RW	
	Device Description	RW	
General	MAC Address	RO	
	IP Address	RO	
	Subnet Mask	RO	
	Gateway	RO	
Sorvice Ports	TCP Port	RW	
Service Ports	UDP Port	RW	
	Time	RO	
External	URL	RW	
Servers	Time Zone	RW	
	Sync Mode	RW	
	Firmware Version	RO	Current version of W2C.
ΟΤΑ	New Firmware Version	RO	W2C updatable version, it is not displayed if the current version is the latest.

Appen	dix	Α
-------	-----	---

PLC Register Configuration Table

Category	ltem	PLC register config	Mode	Data Length Limitation	Note
	SSID	R850 – R868	RW	32 B	
AP	Password	R869 – R903	RW	64B	
connection	Trigger	R904	RW		Trigger when is
	connection				If is 1 means
	Firmware has				there is new
	new version	R905	RO		version can
					undate
					Trigger when is
OTA					not 0 After
	Undate				triggered OTA
	firmware	R906	RW	2B	will undate
	initiate				firmware under
					W2C permission.
	SNTP trigger	R907	RW	2B	Trigger when is
					not 0. After
					triggered, update
					the server URL
					setting that is om
					the PLC to W2C.
			RW	2B	Trigger when is
					not 0. After
		<b>D</b> 000			triggered,
SNTP	SYNC NOW	R908			synchronize W2C
					time to PLC
					D3953~D3959.
					Synchronize time
	SYNC MODE	R909	RW	2B	back to PLC
					mode.
	TIMEZONE	D010		20	Setting time zone
	NUMBER	K910	KVV	2B	index.
			D) 1 /	C A D	Setting SNTP
SNTP URL		кутт — ку42	KVV	048	server URL.

					Synchronize
		R4128 – R4134			mode 1, directly
	SYNC MODE 1		RO		synchronize the
		1011932			time on W2C to
					RTC on the PLC.
					Synchronize
					mode 2,
	SYNC MODE 2	D3953 – D3959	RO		synchronize the
					time on W2C to
					PLC register.
					Trigger when is
ТСР	TCP Port	R946	RW	2B	not 0. Change
					port number.
					Trigger when is
UDP	UDP Port	R947	RW	2B	not 0. Change
					port number.
System	System Poset	DO 4 9	D\\/		Trigger when is
Command	System Reset	540			not 0.
Wi-fi					Current Wifi
Signal	RSSI	R949	R		signal quality.
Strength					

Appendix B Time Zone Table

Country	Index	Country	Index
(UTC+14:00)Pacific/Kiritimati	1	(UTC+01:00)Europe/Stockholm	257
(UTC+13:00)Pacific/Apia	2	(UTC+01:00)Europe/Tiran	258
(UTC+13:00)Pacific/Enderbury	3	(UTC+01:00)Europe/Vaduz	259
(UTC+13:00)Pacific/Fakaofo	4	(UTC+01:00)Europe/Vatican	260
(UTC+13:00)Pacific/Tongatapu	5	(UTC+01:00)Europe/Vienna	261
(UTC+12:45)Pacific/Chatham	6	(UTC+01:00)Europe/Warsaw	262
(UTC+12:00)Antarctica/McMurdo	7	(UTC+01:00)Europe/Zagreb	263
(UTC+12:00)Antarctica/South_Pole	8	(UTC+01:00)Europe/Zurich	264
(UTC+12:00)Pacific/Auckland	9	(UTC+01:00)Poland	265
(UTC+12:00)Asia/Anadyr	10	(UTC+01:00)Africa/Windhoek	266
(UTC+12:00)Asia/Kamchatka	11	(UTC+00:00)Africa/Abidjan	267
(UTC+12:00)Pacific/Funafuti	12	(UTC+00:00)Africa/Accra	268
(UTC+12:00)Pacific/Kwajalein	13	(UTC+00:00)Africa/Bamako	269
(UTC+12:00)Pacific/Majuro	14	(UTC+00:00)Africa/Banjul	270
(UTC+12:00)Pacific/Nauru	15	(UTC+00:00)Africa/Bissau	271
(UTC+12:00)Pacific/Tarawa	16	(UTC+00:00)Africa/Conakr	272
(UTC+12:00)Pacific/Wake	17	(UTC+00:00)Africa/Dakar	273
(UTC+12:00)Pacific/Wallis	18	(UTC+00:00)Africa/Freetow	274
(UTC+12:00)Pacific/Fiji	19	(UTC+00:00)Africa/Lome	275
(UTC+11:00)Antarctica/Macquarie	20	(UTC+00:00)Africa/Monrovia	276
(UTC+11:00)Asia/Magadan	21	(UTC+00:00)Africa/Nouakchott	277

# **FATEK**<sup>®</sup>

PLC1.ir

(UTC+11:00)Asia/Sakhalin	22	(UTC+00:00)Africa/Ouagadougou	278
(UTC+11:00)Asia/Srednekolymsk	23	(UTC+00:00)Africa/Sao_Tome	279
(UTC+11:00)Pacific/Bougainville	24	(UTC+00:00)Africa/Timbuktu	280
(UTC+11:00)Pacific/Efate	25	(UTC+00:00)America/Danmarkshavn	281
(UTC+11:00)Pacific/Guadalcanal	26	(UTC+00:00)Atlantic/Reykjavik	282
(UTC+11:00)Pacific/Kosrae	27	(UTC+00:00)Atlantic/St_Helen	283
(UTC+11:00)Pacific/Norfolk	28	(UTC+00:00)Africa/Casablanca	284
(UTC+11:00)Pacific/Noumea	29	(UTC+00:00)Africa/El_Aaiun	285
(UTC+11:00)Pacific/Pohnpei	30	(UTC+00:00)Antarctica/Troll	286
(UTC+11:00)Pacific/Ponape	31	(UTC+00:00)Atlantic/Canary	287
(UTC+10:30)Australia/LHI	32	(UTC+00:00)Atlantic/Faeroe	288
(UTC+10:30)Australia/Lord_Howe	33	(UTC+00:00)Atlantic/Faroe	289
(UTC+10:00)Antarctica/DumontDUrville	34	(UTC+00:00)Atlantic/Madeira	290
(UTC+10:00)Asia/Ust-Nera	35	(UTC+00:00)Europe/Lisbon	291
(UTC+10:00)Asia/Vladivostok	36	(UTC+00:00)Portugal	292
(UTC+10:00)Pacific/Chuuk	37	(UTC+00:00)Europe/Belfast	293
(UTC+10:00)Pacific/Port_Moresby	38	(UTC+00:00)Europe/Guernsey	294
(UTC+10:00)Pacific/Truk	39	(UTC+00:00)Europe/Isle_of_Man	295
(UTC+10:00)Pacific/Yap	40	(UTC+00:00)Europe/Jersey	296
(UTC+10:00)Australia/ACT	41	(UTC+00:00)Europe/London	297
(UTC+10:00)Australia/Canberra	42	(UTC+00:00)Europe/Dublin	298
(UTC+10:00)Australia/Currie	43	(UTC+00:00)UTC	299
(UTC+10:00)Australia/Hobar	44	(UTC-01:00)America/Scoresbysund	300
(UTC+10:00)Australia/Melbourne	45	(UTC-01:00)Atlantic/Azores	301

(UTC+10:00)Australia/NSW	46	(UTC-01:00)Atlantic/Cape_Verde	302
(UTC+10:00)Australia/Sydney	47	(UTC-02:00)America/Noronha	303
(UTC+10:00)Australia/Tasmania	48	(UTC-02:00)Brazil/DeNoronha	304
(UTC+10:00)Australia/Victoria	49	(UTC-02:00)Atlantic/South_Georgia	305
(UTC+10:00)Australia/Brisbane	50	(UTC-03:00)America/Araguaina	306
(UTC+10:00)Australia/Lindeman	51	(UTC-03:00)America/Bahia	307
(UTC+10:00)Australia/Queensland	52	(UTC-03:00)America/Belem	308
(UTC+10:00)Pacific/Guam	53	(UTC-03:00)America/Fortaleza	309
(UTC+10:00)Pacific/Saipan	54	(UTC-03:00)America/Maceio	310
(UTC+09:30) Australia / Adelaide	55	(UTC-03:00)America/Recife	311
(UTC+09:30)Australia/Broken_Hill	56	(UTC-03:00)America/Santarem	312
(UTC+09:30)Australia/South	57	(UTC-03:00)America/Argentina/Buenos _Aires	313
(UTC+09:30)Australia/Yancowinna	58	(UTC-03:00)America/Argentina/Catama rca	314
(UTC+09:30) Australia / Darwin	59	(UTC-03:00)America/Argentina/ ComodRivadavia	315
(UTC+09:30)Australia/North	60	(UTC-03:00)America/Argentina/ Cordoba	316
(UTC+09:00)Asia/Chita	61	(UTC-03:00)America/Argentina/Jujuy	317
(UTC+09:00)Asia/Khandyga	62	(UTC-03:00)America/Argentina/ La_Rioja	318
(UTC+09:00)Asia/Yakutsk	63	(UTC-03:00)America/Argentina/ Mendoza	319
(UTC+09:00)Asia/Dili	64	(UTC-03:00)America/Argentina/ Rio_Gallego	320
(UTC+09:00)Pacific/Palau	65	(UTC-03:00)America/Argentina/ Salta	321
(UTC+09:00)Asia/Jayapura	66	(UTC-03:00)America/Argentina/ San_Juan	322

(UTC+09:00)Asia/Seoul	67	(UTC-03:00)America/Argentina/ San_Lui	323
(UTC+09:00)Asia/Tokyo	68	(UTC-03:00)America/Argentina/ Tucuman	324
(UTC+08:45)Australia/Eucla	69	(UTC-03:00)America/Argentina/ Ushuaia	325
(UTC+08:30)Asia/Pyongyang	70	(UTC-03:00)America/Buenos_Aires	326
(UTC+08:00)Asia/Brunei	71	(UTC-03:00)America/Catamarca	327
(UTC+08:00) Asia/Choibalsan	72	(UTC-03:00)America/Jujuy	328
(UTC+08:00)Asia/Irkutsk	73	(UTC-03:00)America/Mendoz	329
(UTC+08:00)Asia/Kuala_Lumpur	74	(UTC-03:00)America/Rosario	330
(UTC+08:00)Asia/Kuching	75	(UTC-03:00)America/Cayenne	331
(UTC+08:00)Asia/Manila	76	(UTC-03:00)America/Montevideo	332
(UTC+08:00)Asia/Singapore	77	(UTC-03:00)America/Paramarib	333
(UTC+08:00) Asia/Ulaan baatar	78	(UTC-03:00)America/Punta_Arenas	334
(UTC+08:00)Asia/Ulan_Bator	79	(UTC-03:00)America/Santiago	335
(UTC+08:00)Asia/Chongqing	80	(UTC-03:00)Antarctica/Palme	336
(UTC+08:00)Asia/Chungking	81	(UTC-03:00)Chile/Continental	337
(UTC+08:00)Asia/Harbin	82	(UTC-03:00)Antarctica/Rothera	338
(UTC+08:00)Asia/Macao	83	(UTC-03:00)Atlantic/Stanley	339
(UTC+08:00)Asia/Macau	84	(UTC-03:00)America/Miquelon	340
(UTC+08:00)Asia/Shanghai	85	(UTC-03:00)America/Sao_Paulo	341
(UTC+08:00)Asia/Taipei	86	(UTC-03:00)Brazil/East	342
(UTC+08:00)Asia/Hong_Kong	87	(UTC-03:30)America/St_Johns	343
(UTC+08:00)Asia/Makassar	88	(UTC-03:30)Canada/Newfoundland	344
(UTC+08:00)Asia/Ujung_Pandang	89	(UTC-04:00)America/Anguilla	345

(UTC+08:00)Australia/Perth	90	(UTC-04:00)America/Antigua	346
(UTC+08:00)Australia/West	91	(UTC-04:00)America/Aruba	347
(UTC+07:00)Antarctica/Davis	92	(UTC-04:00)America/Barbados	348
(UTC+07:00)Asia/Bangkok	93	(UTC-04:00)America/Blanc-Sablon	349
(UTC+07:00)Asia/Ho_Chi_Minh	94	(UTC-04:00)America/Curacao	350
(UTC+07:00)Asia/Phnom_Penh	95	(UTC-04:00)America/Dominica	351
(UTC+07:00)Asia/Saigon	96	(UTC-04:00)America/Grand_Turk	352
(UTC+07:00)Asia/Vientiane	97	(UTC-04:00)America/Grenada	353
(UTC+07:00)Asia/Barnaul	98	(UTC-04:00)America/Guadeloupe	354
(UTC+07:00)Asia/Hovd	99	(UTC-04:00)America/Kralendijk	355
(UTC+07:00)Asia/Krasnoyarsk	100	(UTC-04:00)America/Lower_Princes	356
(UTC+07:00)Asia/Novokuznetsk	101	(UTC-04:00)America/Marigot	357
(UTC+07:00)Indian/Christmas	102	(UTC-04:00)America/Martinique	358
(UTC+07:00) Asia/Jakarta	103	(UTC-04:00)America/Montserra	359
(UTC+07:00) Asia/Pontianak	104	(UTC-04:00)America/Port_of_Spain	360
(UTC+06:30)Asia/Rangoon	105	(UTC-04:00)America/Puerto_Rico	361
(UTC+06:30)Asia/Yangon	106	(UTC-04:00)America/Santo_Domingo	362
(UTC+06:30)Indian/Cocos	107	(UTC-04:00)America/St_Barthelemy	363
(UTC+06:00)Antarctica/Vostok	108	(UTC-04:00)America/St_Kitts	364
(UTC+06:00)Asia/Almaty	109	(UTC-04:00)America/St_Lucia	365
(UTC+06:00)Asia/Bishkek	110	(UTC-04:00)America/St_Thomas	366
(UTC+06:00)Asia/Dacca	111	(UTC-04:00)America/St_Vincent	367
(UTC+06:00) Asia/Dhaka	112	(UTC-04:00)America/Tortola	368
(UTC+06:00)Asia/Kashgar	113	(UTC-04:00)America/Virgin	369

(UTC+06:00)Asia/Urumqi	114	(UTC-04:00)America/Asuncion	370
(UTC+06:00)Asia/Omsk	115	(UTC-04:00)America/Boa_Vista	371
(UTC+06:00)Asia/Qyzylorda	116	(UTC-04:00)America/Manaus	372
(UTC+06:00)Asia/Thimbu	117	(UTC-04:00)America/Porto_Velho	373
(UTC+06:00)Asia/Thimphu	118	(UTC-04:00)Brazil/West	374
(UTC+06:00)Indian/Chagos	119	(UTC-04:00)America/Guyana	375
(UTC+06:00)Asia/Novosibirsk	120	(UTC-04:00)America/La_Paz	376
(UTC+06:00)Asia/Tomsk	121	(UTC-04:00)America/Caracas	377
(UTC+05:45)Asia/Kathmandu	122	(UTC-04:00)America/Campo_Grande	378
(UTC+05:45) Asia/Katmandu	123	(UTC-04:00)America/Cuiaba	379
(UTC+05:30)Asia/Calcutta	124	(UTC-04:00)America/Glace_Bay	380
(UTC+05:30)Asia/Colombo	125	(UTC-04:00)America/Goose_Bay	381
(UTC+05:30)Asia/Kolkata	126	(UTC-04:00)America/Halifax	382
(UTC+05:00)Antarctica/Mawson	127	(UTC-04:00)America/Moncton	383
(UTC+05:00)Asia/Aqtau	128	(UTC-04:00)America/Thule	384
(UTC+05:00)Asia/Aqtobe	129	(UTC-04:00)Atlantic/Bermuda	385
(UTC+05:00) Asia/Ashgabat	130	(UTC-04:00)Canada/Atlantic	386
(UTC+05:00) Asia/Ashkhabad	131	(UTC-05:00)America/Atikokan	387
(UTC+05:00)Asia/Atyrau	132	(UTC-05:00)America/Cancun	388
(UTC+05:00) Asia/Dushanbe	133	(UTC-05:00)America/Cayman	389
(UTC+05:00)Asia/Oral	134	(UTC-05:00)America/Coral_Harbour	390
(UTC+05:00)Asia/Samarkand	135	(UTC-05:00)America/Jamaica	391
(UTC+05:00)Asia/Tashkent	136	(UTC-05:00)America/Panama	392
(UTC+05:00)Asia/Yekaterinburg	137	(UTC-05:00)America/Bogota	393

(UTC+05:00)Indian/Kerguelen	138	(UTC-05:00)America/Eirunepe	394
(UTC+05:00)Indian/Maldives	139	(UTC-05:00)America/Porto_Acr	395
(UTC+05:00)Asia/Karachi	140	(UTC-05:00)America/Rio_Branco	396
(UTC+04:30)Asia/Kabul	141	(UTC-05:00)Brazil/Acre	397
(UTC+04:00)Asia/Baku	142	(UTC-05:00)America/Guayaquil	398
(UTC+04:00)Asia/Dubai	143	(UTC-05:00)America/Lima	399
(UTC+04:00)Asia/Muscat	144	(UTC-05:00)America/Detroit	400
(UTC+04:00)Asia/Tbilisi	145	(UTC-05:00)America/Fort_Wayne	401
(UTC+04:00)Asia/Yerevan	146	(UTC-05:00)America/Indiana/ Indianapolis	402
(UTC+04:00)Europe/Astrakhan	147	(UTC-05:00)America/Indiana/Marengo	403
(UTC+04:00)Europe/Samara	148	(UTC-05:00)America/Indiana/ Petersburg	404
(UTC+04:00) Europe/Ulyanovsk	149	(UTC-05:00)America/Indiana/Vevay	405
(UTC+04:00)Indian/Mahe	150	(UTC-05:00)America/Indiana/Vincenne s	406
(UTC+04:00)Indian/Mauritius	151	(UTC-05:00)America/Indiana/Winamac	407
(UTC+04:00)Indian/Reunion	152	(UTC-05:00)America/Indianapoli	408
(UTC+03:30)Asia/Tehran	153	(UTC-05:00)America/Iqaluit	409
(UTC+03:00)Asia/Famagusta	154	(UTC-05:00)America/Kentucky/Louisvill e	410
(UTC+03:00) Asia/Istanbul	155	(UTC-05:00)America/Kentucky/Montic ello	411
(UTC+03:00) Europe/Istanbul	156	(UTC-05:00)America/Louisville	412
(UTC+03:00)Europe/Kirov	157	(UTC-05:00)America/Montreal	413
(UTC+03:00)Europe/Minsk	158	(UTC-05:00)America/Nassau	414
(UTC+03:00)Europe/Saratov	159	(UTC-05:00)America/New_York	415

(UTC+03:00)Europe/Volgograd	160	(UTC-05:00)America/Nipigon	416
(UTC+03:00)Africa/Addis_Ababa	161	(UTC-05:00)America/Pangnirtun	417
(UTC+03:00)Africa/Asmara	162	(UTC-05:00)America/Port-au-Prince	418
(UTC+03:00)Africa/Asmera	163	(UTC-05:00)America/Thunder_Bay	419
(UTC+03:00)Africa/Dar_es_Salaam	164	(UTC-05:00)America/Toronto	420
(UTC+03:00) Africa/Djibouti	165	(UTC-05:00)Canada/Eastern	421
(UTC+03:00)Africa/Juba	166	(UTC-05:00)US/Eastern	422
(UTC+03:00)Africa/Kampala	167	(UTC-05:00)US/East-Indiana	423
(UTC+03:00)Africa/Khartoum	168	(UTC-05:00)US/Michigan	424
(UTC+03:00)Africa/Mogadishu	169	(UTC-05:00)America/Havana	425
(UTC+03:00)Africa/Nairobi	170	(UTC-06:00)America/Bahia_Banderas	426
(UTC+03:00)Indian/Antananarivo	171	(UTC-06:00)America/Merida	427
(UTC+03:00)Indian/Comoro	172	(UTC-06:00)America/Mexico_City	428
(UTC+03:00)Indian/Mayotte	173	(UTC-06:00)America/Monterrey	429
(UTC+03:00)Antarctica/Syowa	174	(UTC-06:00)Mexico/General	430
(UTC+03:00)Asia/Aden	175	(UTC-06:00)America/Belize	431
(UTC+03:00)Asia/Baghdad	176	(UTC-06:00)America/Costa_Rica	432
(UTC+03:00)Asia/Bahrain	177	(UTC-06:00)America/El_Salvador	433
(UTC+03:00)Asia/Kuwait	178	(UTC-06:00)America/Guatemala	434
(UTC+03:00) Asia/Qatar	179	(UTC-06:00)America/Managua	435
(UTC+03:00) Asia/Riyadh	180	(UTC-06:00)America/Regina	436
(UTC+03:00)Europe/Moscow	181	(UTC-06:00)America/Swift_Current	437
(UTC+03:00)Europe/Simferopol	182	(UTC-06:00)America/Tegucigalpa	438
(UTC+02:00)Africa/Blantyre	183	(UTC-06:00)Canada/East-Saskatchewan	439

(UTC+02:00)Africa/Bujumbura	184	(UTC-06:00)Canada/Saskatchewan	440
(UTC+02:00)Africa/Gaborone	185	(UTC-06:00)America/Chicago	441
(UTC+02:00)Africa/Harare	186	(UTC-06:00)America/Indiana/Knox	442
(UTC+02:00)Africa/Kigali	187	(UTC-06:00)America/Indiana/Tell_City	443
(UTC+02:00)Africa/Lubumbashi	188	(UTC-06:00)America/Knox_IN	444
(UTC+02:00)Africa/Lusak	189	(UTC-06:00)America/Matamoros	445
(UTC+02:00)Africa/Maputo	190	(UTC-06:00)America/Menominee	446
(UTC+02:00)Africa/Cairo	191	(UTC-06:00)America/North_Dakota/Be ulah	447
(UTC+02:00)Africa/Tripoli	192	(UTC-06:00)America/North_Dakota/Ce nter	448
(UTC+02:00)Europe/Kaliningrad	193	(UTC-06:00)America/North_Dakota/Ne w_Salem	449
(UTC+02:00)Africa/Johannesburg	194	(UTC-06:00)America/Rainy_River	450
(UTC+02:00)Africa/Maseru	195	(UTC-06:00)America/Rankin_Inlet	451
(UTC+02:00)Africa/Mbabane	196	(UTC-06:00)America/Resolute	452
(UTC+02:00)Asia/Amman	197	(UTC-06:00)America/Winnipeg	453
(UTC+02:00)Asia/Beirut	198	(UTC-06:00)Canada/Central	454
(UTC+02:00)Asia/Damascus	199	(UTC-06:00)US/Central	455
(UTC+02:00)Asia/Gaza	200	(UTC-06:00)US/Indiana-Starke	456
(UTC+02:00)Asia/Hebron	201	(UTC-06:00)Pacific/Galapagos	457
(UTC+02:00)Asia/Nicosia	202	(UTC-07:00) America/Boise	458
(UTC+02:00)Europe/Athens	203	(UTC-07:00)America/Cambridge_Bay	459
(UTC+02:00)Europe/Bucharest	204	(UTC-07:00)America/Denver	460
(UTC+02:00)Europe/Helsinki	205	(UTC-07:00)America/Edmonton	461
(UTC+02:00)Europe/Kiev	206	(UTC-07:00)America/Inuvik	462

(UTC+02:00)Europe/Mariehamn	207	(UTC-07:00)America/Ojinag	463
(UTC+02:00)Europe/Nicosia	208	(UTC-07:00)America/Shiprock	464
(UTC+02:00)Europe/Riga	209	(UTC-07:00)America/Yellowknife	465
(UTC+02:00)Europe/Sofia	210	(UTC-07:00)Canada/Mountain	466
(UTC+02:00)Europe/Tallinn	211	(UTC-07:00)US/Mountain	467
(UTC+02:00)Europe/Uzhgorod	212	(UTC-07:00)America/Chihuahua	468
(UTC+02:00)Europe/Vilnius	213	(UTC-07:00)America/Mazatlan	469
(UTC+02:00)Europe/Zaporozhye	214	(UTC-07:00)Mexico/BajaSur	470
(UTC+02:00)Turkey	215	(UTC-07:00)America/Creston	471
(UTC+02:00)Europe/Chisinau	216	(UTC-07:00)America/Dawson_Creek	472
(UTC+02:00)Europe/Tiraspol	217	(UTC-07:00)America/Fort_Nelson	473
(UTC+01:00)Africa/Algier	218	(UTC-07:00)America/Hermosillo	474
(UTC+01:00)Africa/Tunis	219	(UTC-07:00)America/Phoenix	475
(UTC+01:00)Africa/Bangui	220	(UTC-07:00)US/Arizona	476
(UTC+01:00)Africa/Brazzaville	221	(UTC-08:00)America/Dawson	477
(UTC+01:00)Africa/Douala	222	(UTC-08:00)America/Ensenada	478
(UTC+01:00)Africa/Kinshasa	223	(UTC-08:00)America/Los_Angeles	479
(UTC+01:00)Africa/Lagos	224	(UTC-08:00)America/Santa_Isabel	480
(UTC+01:00)Africa/Libreville	225	(UTC-08:00)America/Tijuana	481
(UTC+01:00)Africa/Luanda	226	(UTC-08:00)America/Vancouve	482
(UTC+01:00)Africa/Malabo	227	(UTC-08:00) America/Whitehorse	483
(UTC+01:00)Africa/Ndjamena	228	(UTC-08:00)Canada/Pacific	484
(UTC+01:00)Africa/Niamey	229	(UTC-08:00)Canada/Yukon	485
(UTC+01:00)Africa/Porto-Novo	230	(UTC-08:00)Mexico/BajaNorte	486

(UTC+01:00)Africa/Ceuta	231	(UTC-08:00)US/Pacific	487
(UTC+01:00)Arctic/Longyearbyen	232	(UTC-08:00)US/Pacific-New	488
(UTC+01:00)Atlantic/Jan_Mayen	233	(UTC-08:00)Pacific/Pitcairn	489
(UTC+01:00)Europe/Amsterdam	234	(UTC-09:00)America/Anchorage	490
(UTC+01:00)Europe/Andorra	235	(UTC-09:00)America/Juneau	491
(UTC+01:00)Europe/Belgrade	236	(UTC-09:00)America/Metlakatla	492
(UTC+01:00)Europe/Berlin	237	(UTC-09:00)America/Nome	493
(UTC+01:00)Europe/Bratislava	238	(UTC-09:00)America/Sitka	494
(UTC+01:00)Europe/Brussels	239	(UTC-09:00)America/Yakutat	495
(UTC+01:00)Europe/Budapest	240	(UTC-09:00)US/Alaska	496
(UTC+01:00)Europe/Busingen	241	(UTC-09:00)Pacific/Gambier	497
(UTC+01:00)Europe/Copenhagen	242	(UTC-09:30)Pacific/Marquesas	498
(UTC+01:00)Europe/Gibraltar	243	(UTC-10:00)America/Adak	499
(UTC+01:00)Europe/Ljubljana	244	(UTC-10:00)America/Atka	500
(UTC+01:00)Europe/Luxembourg	245	(UTC-10:00)US/Aleutian	501
(UTC+01:00)Europe/Madrid	246	(UTC-10:00)Pacific/Honolulu	502
(UTC+01:00)Europe/Malta	247	(UTC-10:00)Pacific/Johnston	503
(UTC+01:00)Europe/Monaco	248	(UTC-10:00)US/Hawaii	504
(UTC+01:00)Europe/Oslo	249	(UTC-10:00)Pacific/Rarotonga	505
(UTC+01:00)Europe/Paris	250	(UTC-10:00)Pacific/Tahiti	506
(UTC+01:00)Europe/Podgorica	251	(UTC-11:00)Pacific/Midwa	507
(UTC+01:00)Europe/Prague	252	(UTC-11:00)Pacific/Pago_Pago	508
(UTC+01:00)Europe/Rome	253	(UTC-11:00)Pacific/Samoa	509
(UTC+01:00)Europe/San_Marino	254	(UTC-11:00)US/Samoa	510

(UTC+01:00)Europe/Sarajevo	255	(UTC-11:00)Pacific/Niue	511
(UTC+01:00)Europe/Skopje	256	(UTC+02:00)Israel	512

## FATEK®

PLC1.ir

	Mobile Phone Brand						
AP Brand	Apple	ASUS	HTC U12	Huawei Mate	Mi A2	Redmi	Samsung
	iPhone 7	ZenFone 4	life	20X		note7	Galaxy S10+
ASUS Blue Cave AC2600	$\bigcirc$	$\bigtriangleup$	$\bigcirc$	$\times$	$\times$	$\bigcirc$	$\bigcirc$
Belkin G54/N150	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
D-Link DIR-615	$\bigcirc$	$\bigtriangleup$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Linksys WRT1900ACS	$\bigcirc$	$\times$	$\times$	$\times$	$\times$	$\times$	$\bigcirc$
NETGEAR N300 WNR2000	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
Tenda N301	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
TP-Link TL-WR940N	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
TP-Link WR841N	0	$\bigcirc$	0	$\bigcirc$	0	$\bigtriangleup$	0
WAVLINK ARK N300	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$

# Appendix C Access Point Compatibility Table

This table shows the success rate of Smart Config connection setting for the connection of each brands of mobile phones and routers.

○ : High (80%-100%) Compatible

 $\bigtriangleup$  : Possible (40%-60%)  $\,$  Possibly Work  $\,$ 

 $\times$  : Low (0%-20%) Incompatible