# **SPLIT-TYPE** AIR CONDITIONER



## WI-FI FUNCTION USER MANUAL



This description is applied to Air Conditioners with Wi-Fi function. Please read the manual carefully before using the product and keep it for future reference.

Note: only for split air conditioner

## WI-FI MODULE SPECIFICATION AND OPERATION GUIDELINE

- 1. Minimum smartphone specifications: Android 5.0 version or higher IOS 9.0 version or higher
- 2. Basic parameters for Wi-Fi module

Parameters	Details
Network frequency	2.400 - 2.4835 GHz
Standards of WLAN	IEEE 802.11 b/g/n (channels 1-14,channels 1-13 for EU/AU,channels 1-11 for US/CA)
Protocol stack support	IPv4/TCP/UDP/HTTPS/TLS/DNS
Security support	WEP/WPA/WPA2/AES128
Network type support	STA/AP/STA+AP
Max. RF Power	18.5 dbm
Bluetooth frequency	2.402 - 2.480 GHz
Bluetooth RF Power	9 dbm

3. Operation guidelines. Please use the instructions below as a reference.

Operation Steps	Operation Items	New Account	Reinstall APP (registered before)
Step 1	Download and Install APP	YES	YES
Step 2	Activate APP	YES	YES
Step 3	Account Registration	YES	NO
Step 4	Login	YES	YES
Step 5	Add Device to control	YES	Registered Device will remain

**Note:** If you have registered the account and added the device before, when you reinstall the APP and login, the added device will remain.

## DOWNLOAD AND INSTALL THE APP





For iOS



Tesla Smart

For Android smartphones

Method 1: Please scan the QR code with a browser scanner, download and install the APP.Method 2: Open Google Play Store on your smartphone and search for "Tesla Smart", download and install the APP.

#### For IOS smartphones

**Method 1:** Please scan the QR code and follow the steps to get into "AppStore", download and install the APP.

Method 2: Open Apple "AppStore" on your smartphone and search for "Tesla Smart Things", download and install the APP.

**Note:** Please enable the Storage/Location/Camera permissions for this APP during the installation. Otherwise, the application might encounter problems when operating.

#### REGISTRATION

- 1. If you don't have an account, please tap the "Register" button.
- 2. Read the Privacy Policy and tap "Agree".



#### login

- 1. Tap "Sign in with an existing account".
- 2. Enter your registered account username and password.
- 3. Tap the "Sign in" button.



Country Ch	oosed
Search	
A	
Afghanistan	
Albania	
Algeria	
Angola	
Argentina	
Armenia	
Australia	Y Z

### REGISTRATION

- 1. Enter the verification code you received via e-mail.
- 2. Set the Password with 6-20 characters, including characters and numbers.
- 3. Tap "Done".



## LOGIN

- 1. Tap "Log in with an existing account".
- 2. Enter your registered account username and password.
- 3. Tap "Log in" button.



#### Forgot the password

#### If you forgot the password or you want to reset it, please follow these steps:

- 1. Tap "Forgot password".
- 2. Enter your account username (e-mail address) and tap the "Obtain verification code" button.

<

- 3. Enter the verification code received via e-mail.
- 4. Set the new password and tap the "Done" button.

		Enter verification code
Login	Forgot password	* * * * * *
Email address	********* X	Verification code is sent to your email: **********,Resend(55s)
Password	Obtain verification code	<del>&lt;</del>
Log in		Set Password
Forgot password		****** ©
Login means that you agree with <u>User Agreement</u> and <u>Privacy Policy</u>		Done

## **ADDING DEVICES**

#### AP mode

- 1. Power on the indoor unit.
- 2. Click "+" in the upper right corner of the Home screen.
- 3. Select "Large Home Appliances".
- 4. Tap the "Air conditioner (BLE+Wi-Fi)" logo.
- Follow the steps on the screen to reset the Wi-Fi module. The modem is reset by pressing the "Turbo" button on the remote 10 times within 10 seconds. An audible signal will announce that the modem has been successfully reset. Check "Confirm the device is reset" and tap "Next".
- 6. Enter the Wi-Fi password (one to which your smartphone is connected), then tap "Next".
- 7. Read the instructions carefully and tap "Connect now".
- 8. You can see the connection progress in percentages, in real time.

<	Add Manually	Auto So	can 🖂	Cancel	EZ Mode $\rightleftharpoons$	Cano	cel	
Electrical	A	ir Conditioning		Reset the dev	ice first.		Select 2.4 GHz Wi-Fi	
Lighting	_	-	_	Power on the devic	e and confirm that the		Network and enter passwor	rd.
Sensors	Air Conditioner (BLE+Wi-Fi)	Air Conditioner (Wi-Fi)	Air Conditioner (Zigbee)	Note: please comp distribution within 1 the device.	te the network minutes after resetting		If your Wi-Fi is 5GHz, please set it to b 2.4GHz. Common router setting metho	od
Large Home Ap	Ait	Portable Air	Air				X III N ION	
Small Home Ap	(NB-IoT)	Conditioner (Wi-Fi)	Conditioner (Wi-Fi)		• •		✓ W-Ri- 2.46hz s ♥ ①	
Kitchen Appliances		Refrigerator						
Exercise & Health	Refrigerator	Refrigerator	Refrigerator	Perform net p	airing as prompted. >		<u> </u>	_
Security &	(BLE+Wi-Fi)	(Wi-Fi)	(BLE)				÷.	_
Video Sur		Water Heater	-				8	۲
Gateway Control		-	_					
Energy	Water Heater (BLE+Wi-Fi)	Water Heater (Wi-Fi)	Gas Water Heater (BLE+Wi-Fi)	Confirm the rapidly.	indicator is blinking		Next	
Entertainm ent	Ż							
Industry &	Gas Water Heater (Wi-Fi)	Solar water heater (BLE+Wi-Fi)	Solar water heater (Wi-Fi)					
Agriculture								
Agriculture								
Agriculture				Cancel				Done
Agriculture	Adding de	evice		Cancel Addin	g device		Added successfully	Done
Cancel	Adding de	evice e is powered o	a.	Cancel Addir Ensure that the	<b>g device</b> Wifi signal is good.		Added successfully	Done
Cancel	Adding de uurs that the device	evice	n.	Cancel Addir Ensure that the	g device Wi Fi signal is good.		Added successfully Tesia AC Device added successfully	Done

#### ENG

## AIR CONDITIONER CONTROL

The device control screen will pop up automatically after adding the device. The device control screen can be reached manually by tapping the device name on the Home screen.

	۲	Đ		
	Tesla AC			
	Tesla Air6			
	Tesla Air3			
	Â	© Q.		
< Air Conditioner	2	<	Air Conditioner	2
0.15			0/1	
E 26° Temp Current 24°C	+	-	26° Temp Current 24°C	+
		Mo	de Fan Speed	Enum
Mode Fan Speed Cold Low	Enum	He	ot Low	
Switch Function Rule Fan Speed Enum	More	Switch	Mode Fan Speed Enum	More

## SPECIFIKACIJA WI-FI MODULA I SMERNICE ZA RAD

- 1. Minimalne specifikacije na pametnom telefonu: Android 5.0 ili naprednija verzija IOS 9.0 ili naprednija verzija
- 2. Osnovni parametri za Wi-Fi modul

Parametri	Detalji
Mrežna frekvencija	2.400 - 2.4835 GHz
WLAN Standardi	IEEE 802.11 b/g/n (kanali 1-14, kanali 1-13 za EU/AU, kanali 1-11 za US/CA)
Podrška za protokol	IPv4/TCP/UDP/HTTPS/TLS/DNS
Sigurnosna podrška	WEP/WPA/WPA2/AES128
Podrška tipa mreže	STA/AP/STA+AP
Maks. RF snaga	18.5 dbm
Bluetooth frekvencija	2.402 - 2.480 GHz
Bluetooth RF napajanje	9 dbm

3. Smernice za rad. Koristite uputstva iz tabele ispod.

Operativni koraci	Predmeti rada	Novi nalog	Ponovno instaliranje APP (ranije registrovan)
Korak 1	Preuzmite i instalirajte aplikaciju (APP)	DA	DA
Korak 2	Aktivirajte APP	DA	DA
Korak 3	Registrovanje naloga	DA	NE
Korak 4	Prijavljivanje	DA	DA
Korak 5	Dodavanje uređaja za kontrolisanje	DA	Registrovani uređaj će ostati.

**Napomena:** Ako ste ranije registrovali nalog i dodali uređaj, kada ponovo instalirate aplikaciju i prijavite se, dodati uređaj će ostati.

## PREUZIMANJE I INSTALIRANJE APLIKACIJE





Za iOS



Tesla Smart

#### Za Android pametni telefon

Metod 1: Skenirajte QR kod skenerom pregledača, preuzmite i instalirajte APP. Metod 2: Otvorite Google Play Store na pametnom telefonu i pretražite "Tesla Smart", preuzmite i instalirajte APP.

#### Za iOS pametni telefon

Metod 1: Skenirajte QR kod i sledite savete za ulazak u "AppStore", preuzmite i instalirajte APP. Metod 2: Otvorite Apple "AppStore" na pametnom telefonu i pretražite "Tesla Smart Things", preuzmite i instalirajte APP.

**Važno:** Molimo omogućite dozvole za skladištenje / lokaciju / kameru za ovu aplikaciju tokom instalacije. U suprotnom, aplikacija može imati probleme prilikom rada.

#### REGISTRACIJA

- 1. Ako nemate nalog, molimo pritisnite "Registruj se".
- 2. Pročitajte politiku privatnosti i pritisnite "Slažem se".



#### PRIJAVLJIVANJE

- 1. Pritisnite "Prijavi se sa postojećim nalogom".
- 2. Unesite svoje korisničko ime i lozinku.
- 3. Pritisnite dugme "Prijavi se".

	>
*****	X
Obtain varifica	tion code
Obtain vernica	tion code
I Agree User agreemen	t and Privacy Policy

Country Cho	posed
Search	
А	
Afghanistan	
Albania	
Algeria	
Angola	
Argentina	
Armenia	
Australia	Y Z

#### REGISTRACIJA

- 1. Unesite verifikacioni kod koji ste dobili e-poštom.
- 2. Kreirajte lozinku sa 6-20 znakova, uključujući znakove i brojeve.
- 3. Pritisnite "Gotovo".



## PRIJAVLJIVANJE

- 1. Pritisnite "Prijavi se sa postojećim nalogom".
- 2. Unesite svoje korisničko ime i lozinku.
- 3. Pritisnite dugme "Prijavi se".



#### Zaboravljena lozinka

#### Ako ste zaboravili lozinku ili želite da je resetujete, postupite na sledeći način:

- 1. Pritisnite "Zaboravljena lozinka".
- 2. Unesite svoje korisničko ime (adresa e-pošte) i pritisnite dugme "Nabavi verifikacioni kod".

<

- 3. Unesite verifikacioni kod koji je poslat na vašu adresu.
- 4. Kreirajte novu lozinku i pritisnite dugme "Gotovo".

		Enter verification code
Login	Forgot password	* * * * * *
Email address	***** >	Verification code is sent to your email *********,Resend(55s)
Password	Obtain verification code	<del>&lt;</del>
Log in		Set Password
Forgot password		***** ©
Login means that you agree with User Agreement and		6-20 characters for password, including character, number
Privacy Policy		

## DODAVANJE UREĐAJA

#### AP mod

- 1. Uključite unutrašnju jedinicu.
- 2. Kliknite na "+" u gornjem desnom uglu početnog ekrana.
- 3. Izaberite "Veliki kućni aparati".
- 4. Pritisnite logotip "Klima uređaj (BLE + Wi-Fi)".
- 5. Sledite komentare na ekranu kako biste resetovali Wi-Fi modul. Modem se resetuje pritiskom na dugme "TURBO" 10 puta na daljinskom upravljaču, u roku od 10 sekundi. Zvučni signal će označiti da je modem uspešno resetovan. Označite "Potvrdi da je uređaj resetovan" i pritisnite "Dalje".
- 6. Unesite lozinku za Wi-Fi, koja je ista kao i za vaš pametni telefon, a zatim pritisnite "Dalje".
- 7. Pažljivo pročitajte uputstva i pritisnite "Poveži se sada".
- 8. Možete videti procentualni progres povezivanja.

<	Add Manually	y Auto Si	can 🖯	Cancel	EZ Mode #	-	Cancel		
Electrical	_	Air Conditioning	_	Reset the device	e first.		S Netwo	elect 2.4 GHz Wi-Fi ork and enter passw	ord.
Sensors	Air Conditioner (BLE+Wi-Fi)	Air Conditioner (Wi-Fi)	Air Conditioner (Zigbee)	indicator is blinking rap Note: please complete t distribution within 3 min the device.	idly. ihe network nutes after resetting		If your 2.4GHz	Wi-Fi is 5GHz, please set it to Common router setting me	o be thod
Large Home Ap	Air Conditioner (NB-IoT)	Portable Air Conditioner (Wi-Fi)	Air Conditioner (Wi-Fi)					x 16.6 - 50m (0) ✓ 16.6 - 2.46hz (0) = 7 (0)	
Kitchen Appliances	-	Refrigerator							
Exercise & Health	Refrigerator (BLE+Wi-Fi)	Refrigerator (Wi-Fi)	Refrigerator (BLE)	Perform net pairir	ig as prompted. >		(î:		4
Security & Video Sur		Water Heater	7				۵		۲
Energy	Water Heater (BLE+Wi-Fi)	Water Heater (Wi-Fi)	Gas Water Heater (BLE+Wi-Fi)	Confirm the ind rapidly.	licator is blinking			Next	
Entertainm ent	Gas Water	Solar water	Solar water						
Industry & Agriculture	(Wi-Fi)	(BLE+Wi-Fi)	(Wi-Fi)						
Cancel				Cancel					Done
Cancel	Adding d	evice ce is powered o	n.	Cancel Adding d Ensure that the Wi	<b>levice</b> Fi signal is good.		Added	successfully Tesia AC Device added successfully	Done 2
Cancel	Adding d	evice ce is powered o	n.	Cancel Adding d Ensure that the Wi	<b>levice</b> Fi signal is good.		Added	successfully Tesla AC Device added successfully	Done
Cancel	Adding d ure that the device	evice be is powered of	n.	Cancel Adding of Ensure that the Wi	evice Fi signal is good.		Added	successfully Tesla AC Device added successfully	Done

### KONTROLA KLIMA UREĐAJA

Ekran za kontrolu uređaja će se pojaviti automatski nakon dodavanja uređaja. Ekranu za kontrolu uređaja može se pristupiti i ručno, pritiskom na ime uređaja na početnom ekranu.

	٨	0	0	
	Tesla AC			
	Tesla Air6			
	Tesla Air3			
	G 4	» <b>Q</b> •		
	Mona Con	ne bha		
Air Conditioner	~	<	Air Conditioner	2
		-		
<b>–</b> 26 <sup>°</sup>	<b></b>	_	<b>26</b> °	Ŧ
Temp Current 24°C			Temp Current 24°C	
Mode Fan Speed Cold Low	Enum	Mode	e Fan Spec	ed Enum
Switch Function Rule Fan Speed Enum	More	Switch	Mode Fan Speed Enum	More



www.tesla.info