

GOODWE



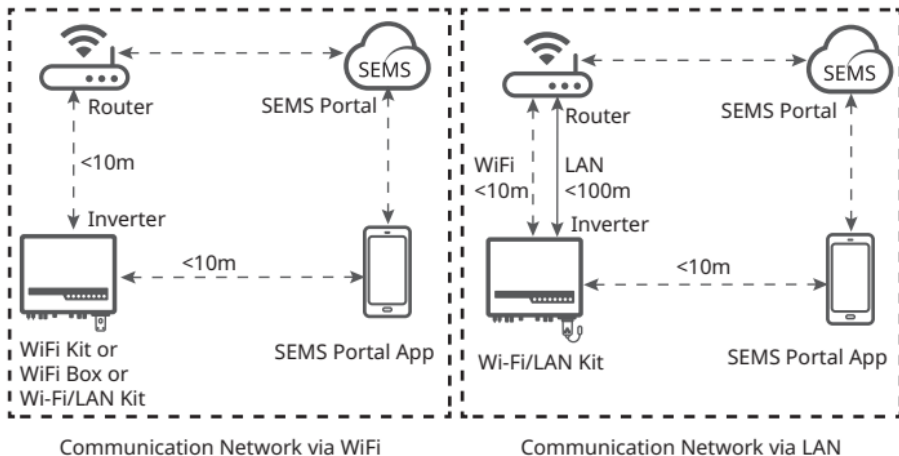
Quick Installation Guide

Communication Module

(Wi-Fi/LAN Kit & WiFi Kit & WiFi Box)

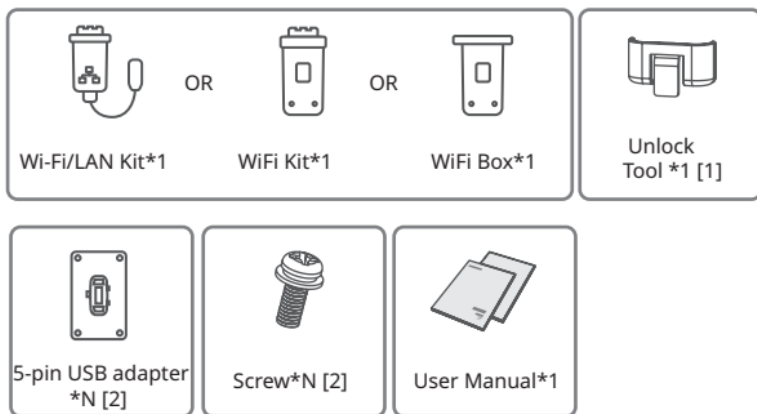
V1.1-2022-02-21

01 Applications



02 Installation

Packing List



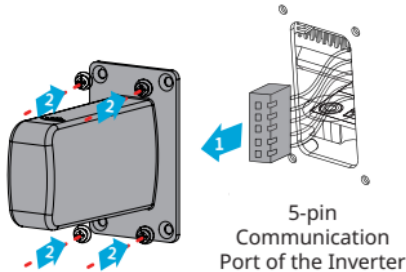
[1]: For Wi-Fi/LAN Kit and WiFi Kit.

[2]: N=Quantity depends on the Wi-Fi/LAN Kit configuration.

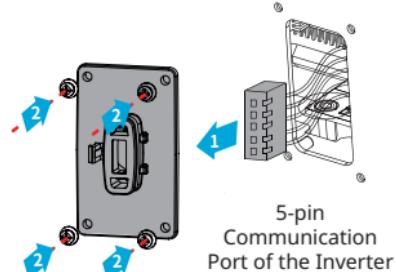
Installing the module

Note: This device should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

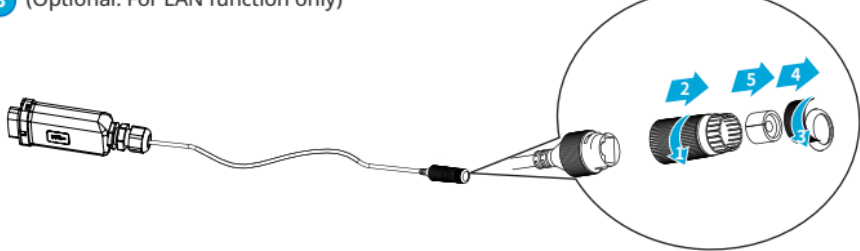
- 1 (Optional: For WiFi Box only) Install the WiFi Box.



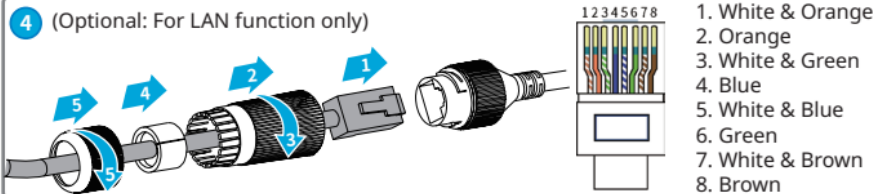
- 2 (Optional: For Wi-Fi/LAN Kit) Install the 5-pin USB adapter.



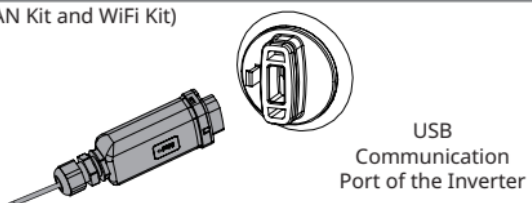
- 3 (Optional: For LAN function only)



- 4 (Optional: For LAN function only)



- 5 (Optional: For Wi-Fi/LAN Kit and WiFi Kit) Install the Kit.



USB Communication Port of the Inverter

03 Power On

Step 1 Power on the inverter.

Step 2 Power on the router.

Step 3 Check communication status of the Kit through indicators.

Note: Check the indicators on the Wi-Fi/LAN Kit and the inverter to confirm the communication status of the kit.

Wi-Fi/LAN Kit

Indicator	Color	Status	Description
 Power	Green	ON	The Wi-Fi/LAN Kit is powered on.
		OFF	The Wi-Fi/LAN Kit is restarting or not powered on.
 COM	Blue	ON	Proper communication on WiFi mode or the WiFi AP hotspot is connected.
		OFF	<ul style="list-style-type: none"> Improper communication on WiFi mode. Proper communication on LAN mode. The kit is restarting.

WiFi Kit

Indicator	Color	Status	Description
 Power	Green	ON	The WiFi Kit is powered on.
		OFF	The WiFi Kit is restarting or not powered on.
 COM	Blue	ON	The WiFi AP hotspot is connected.
		OFF	<ul style="list-style-type: none"> Improper communication on WiFi Kit. The kit is restarting.

04 Commissioning

Commissioning via SEMS Portal App

Step 1 Download and install the SEMS Portal App.

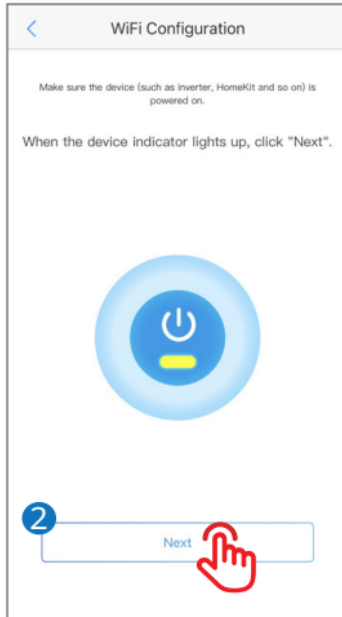
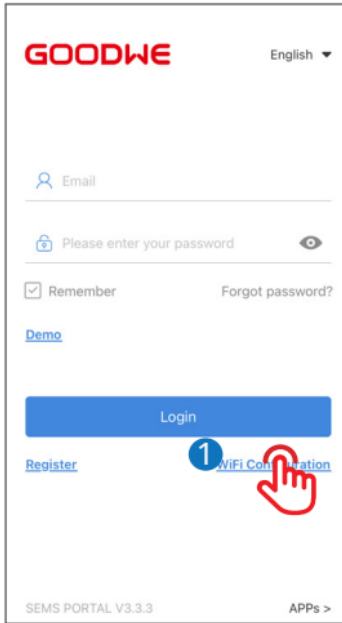


SEMS Portal App

Step 2 Connect the app and the inverter.



Step 3 Network Commissioning of the Kit.





Note: After setting the WiFi Network, the Wi-Fi/LAN Kit will restart automatically and the indicator will be off temporarily. The indicator will be on after restarting.

No.	Parameters	Description
1	Internet access port	For Wi-Fi/LAN Kit only. Select Wi-Fi or LAN .
2	WiFi Network	For WiFi mode only.
3	Encryption	Set the parameters based on the router network information.
4	Password	
5	DHCP	<ul style="list-style-type: none"> Enable DHCP when the router is in dynamic IP mode. Disable DHCP when a switch is used or when the router is in static IP mode.
6	IP Address	
7	Subnet Mask	
8	Gateway Address	
9	DNS Server	<ul style="list-style-type: none"> Do not configure the parameters when DHCP is enabled. Configure the parameters according to the router or switch information when DHCP is disabled.

Commissioning via Web

Network Commissioning of Wi-Fi/LAN Kit

The screenshot shows the Network Commissioning interface for a Wi-Fi/LAN Kit. It includes a login screen and two configuration pages: STA Interface Parameters and WAN Connection Type.

Login Screen:

- 1 Log in to 10.10.100.253
- 2 User Name admin
- 3 Password admin
- 4 Log In

STA Interface Parameters:

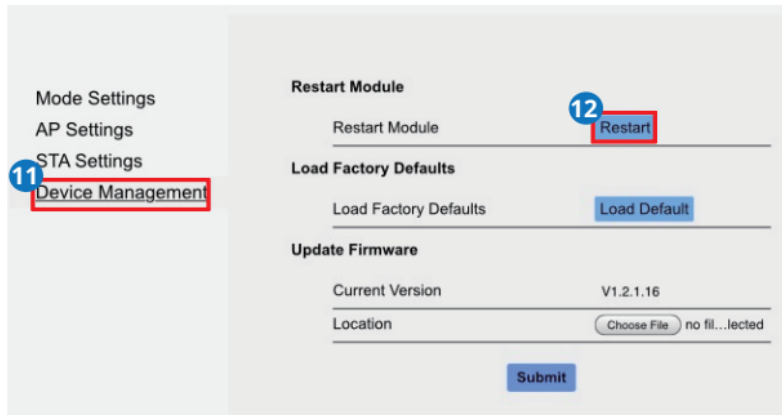
- 5 STA Settings
- 6 AP's SSID WiFi_Burn-in
- 7 AC Address (Optional)
- 8 Submit

WAN Connection Type:

- 9 WAN Connection Type Static IP
- 10 Submit

Configuration Options (Left Sidebar):

- Mode Settings
- AP Settings
- STA Settings
- Device Management



Note: The indicator will be off temporarily when the Wi-Fi/LAN Kit is restarting and be on again after restarting.

No.	Parameters	Description
1	AP'S SSID	For WiFi mode only. Click Search to select the router and click Apply .
2	Security Mode	For WiFi mode only.
3	WPA Algorithms	Set the parameters based on the router network information.
4	Pass phrase	
5	WAN Connection Type	<ul style="list-style-type: none"> Select DHCP(Auto config) when the router is in dynamic IP mode. Select Static IP when a switch is used or when the router is in static IP mode
6	IP Address	
7	Subnet Mask	
8	Gateway Address	
9	DNS Server	<ul style="list-style-type: none"> Do not configure the parameters when WAN Connection Type is DHCP(Auto config). Configure the parameters according to the router or switch information when WAN Connection Type is Static IP.

Network Commissioning of WiFi Kit/WiFi Box

1 **Login in to 10.10.100.253**
Your password will be sent unencrypted.

2 User Name **admin**

3 Password **admin**

Canc**4 Log In**

Device information	
Firmware version	V1.1.2.1
MAC address	*****
Wireless AP mode	Enable
SSID	Solar-WIFI123W1234
IP address	10.10.100.253
Wireless STA mode	Enable
Router SSID	TP-LINK_Network
Encryption method	WPA2PSK
Encryption algorithm	AES

Cannot join the network, maybe caused by:
router doesn't exist, or signal is too weak, or password is incorrect.

★Help: Wizard will help you to complete setting within one minute.

5 Start Setup

Please select your current wireless network:

SSID	AUTH/ENCRY	RSSI	Channel
Solar-WIFI205G0484	*****	100	6
TP-LINK_Network	*****	100	6
Solar-WIFI219W0020	*****	100	6
Solar-WIFI203W0661	*****	98	1
Solar-WIFI181W1234	*****	98	6
CODING-LINK	*****	88	1

6 Refresh

★Note: When RSSI of the selected WiFi network is lower than 30%, the connection may be unstable, please select other available network or shorten the distance between the device and router.
If your wireless router does not broadcast SSID, please click 'Next' and add a wireless network manually.

7 Back **Next**

Add wireless network manually:

Network name (SSID)	TP-LINK_Network
Encryption method	8 WPA2-PSK
Encryption algorithm	9 AES

Please enter the wireless network password:

10 Password	*****
<input type="checkbox"/> Show psk	

★Note: case sensitive for SSID and Password.
Please make sure all parameters of wireless network are matched with router, including password.

Back 10 Next

Save success!

The current configuration will take effect after restart.

If you still need to configure the other pages of information, please go to complete your required configuration.

Configuration is complete, you can go to the Management page, click on the restart device "OK" button.

Confirm to complete ?

11 Back Complete

No.	Parameters	Description
1	Network name (SSID)	
2	Encryption method	
3	Encryption algorithm	Set the parameters based on the router network information.
4	Password	

(Optional) Continue the following steps when the router is in static IP mode.

Access point setting

Network name(SSID): Solar-WiFi123W1234
Encryption mode: WPA/WPA2-PSK
Encryption algorithm: AES
Password(8 to 63 characters): 12345678

DHCP setting for STA

IPDHCP Mode: STATIC
IP address: 192.168.9.147
Subnet mask: 255.255.255.0
Gateway address: 192.168.9.14
DNS server address: 80.59.16.0

Note: config the device's parameters under the access point mode. **Save**

Note: After changing the setting, the device must be restarted. **Save**

Saved Successfully!

Configurations will take effect after restart.
After restart, you will need to re-login the configuration interface for other settings, so it is recommended to restart after completing all settings.
Please click [Restart] to restart now, or click [Back] to continue setting.
You can restart after all configuration.

16 **Restart** **Back**

No.	Parameters	Description
1	IPDHCP Mode	Select STATIC.
2	IP Address	
3	Subnet Mask	
4	Gateway Address	
5	DNS Server	Set the parameters of the WiFi Kit based on the router network information.

05 Password Setting

Log in using the initial password for the first time and change the password as soon as possible. To ensure account security, you are advised to change the password periodically and keep the new password in mind.

Change the password of the Wi-Fi/LAN Kit.

- 1 Mode Settings**
- AP Settings**
- STA Settings
- Device Management

Wireless Network

Network Mode	<input type="button" value="11b/g/n mixed mode"/>
Network Name(SSID)	<input type="text" value="Solar WiFi203W001"/> Hide
SSID	<input type="radio"/>
BSSID	34:EA:E7:D4:6A:88
Frequency (Channel)	<input type="button" value="Auto"/>

Solar-WiFi203W0013

Security Mode	<input type="button" value="WPA2-PSK"/>
---------------	---

WPA

WPA Algorithms	<input type="radio"/> TKIP <input checked="" type="radio"/> AES <input type="radio"/>
TKIPAES	
Key	<input type="text"/>

3 2

- Mode Settings
- AP Settings
- STA Settings
- Device Management

Set successfully, restart to use new setting.

4 Restart button in **Device Management**

Mode Settings	Restart Module
AP Settings	<input type="button" value="Restart"/>
STA Settings	Load Factory Defaults
Device Management	<input type="button" value="Load Default"/>

Note: The indicator will be off temporarily when the Wi-Fi/LAN Kit is restarting and be on again after restarting.

Reconnect WiFi after resetting the Wi-Fi/LAN Kit.

Change the password of the WiFi Kit/WiFi Box

1 Wizard
Advanced
Management

Access point setting

Network name (SSID)

Network name

Encryption mod

WPA/WPA2-PSK

Encryption algorithm

AES

2 Password (8 to 63 characters)

★Note: config the device's parameter under the access point mode.

DHCP setting for STA

IP DHCP Mode

DHCP

IP address

192.168.204.149

Subnet mask

255.255.255.0

Gateway address

192.168.204.254

DNS server address

80.59.16.0

★Note: After changing the setting, the device must be restarted.

Save

06 Device Replacement

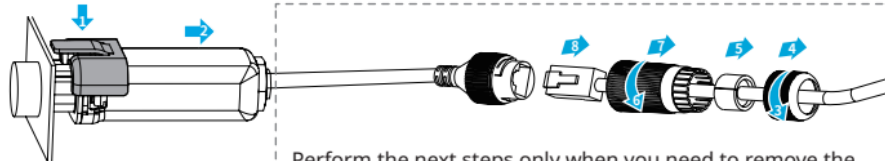
Step 1 Prepare the new device before replacing the device.

Step 2 Remove the device using the Unlock Tool.

Step 3 Install the new device.

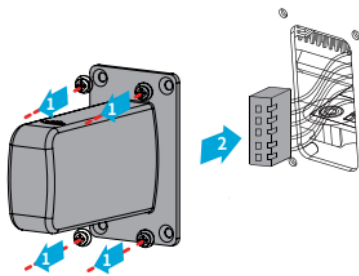
Step 4 Refer to the device Quick Installation Guide to configure the device.

For Wi-Fi/LAN Kit and WiFi Kit.



Perform the next steps only when you need to remove the Wi-Fi/LAN Kit.

For WiFi Box.



07 Troubleshooting

No.	Problem	Solutions
1	Cannot find Solar-WiFi**	<ol style="list-style-type: none">1. Make sure that the inverter is powered on and the Wi-Fi/LAN Kit is connected properly.2. Make sure that the smart device is within the communication range of the Wi-Fi/LAN Kit.3. Restart the inverter.
2	Unable to connect to Solar-WiFi**	<ol style="list-style-type: none">1. Enter the password: 12345678.2. Make sure that no other smart device is connected to Solar-WiFi**.3. Restart the inverter and reconnect Solar-WiFi**.4. Make sure the password is correct.
3	Cannot log in to 10.10.100.253	<ol style="list-style-type: none">1. Switch browsers like Google Chrome, Firefox, IE, Safari.2. Restart the inverter and reconnect the WiFi.
4	Cannot find router SSID	<ol style="list-style-type: none">1. Put the router nearer to the inverter. Or add some WiFi relay devices.2. Check if the channel number of router is higher than 13. If yes, modify it into a lower number at router configuration page.
5	WiFi LED indicator blinks twice continuously with all configuration steps done	<ol style="list-style-type: none">1. Restart the inverter.2. Check if the SSID, encryption method, encryption algorithm and password on WiFi configuration page is the same with that of Wireless Router , if it is different , please modify it.3. Restart Wireless Router.4. Mover Wireless Router closer to the inverter or use a wireless repeater to enhance WiFi signal.
6	WiFi LED indicator blinks four times continuously when all configuration steps done	<ol style="list-style-type: none">1. Connect smart device to network and access to SEMS Portal App to check if the inverter is online.2. Restart Wireless Router and the inverter.

08 Technical Data

EN

Model		Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
General Data	Input Voltage	5V				
	Power Consumption	$\leq 2\text{W}$				
	Dimension(L x W x Dmm)	119 x 49 x 32	96 x 49 x 32 or 96 x 46 x 29	71.5 x 65x39.5		
	Operating temperature	-30 ~ 60°C				
	Operating Humidity	0 ~ 100% RH (No Condensation)				
	Operating Altitude	<4000m				
	Ingress Protection Rating	IP65				
Comm Data	Port	RJ45	-			
	Extension Cable of LAN	0.5m	-			
	Communication	LAN or WiFi	WiFi			
	Transmission Rate	UART: 115200bps Ethernet: 10Mbps /100Mbps	UART: 9600bps			
	Max. Network Cable Transmission Distance	100m	-			
	Frequency Range	2.412GHz-2.472GHz				
	Supported Standards	802.11 b/g/n				
	Supported Device	Router or Switch	Router			
	RF Outpower	< 20 dBm				
Software Data	Configuration	App or Web				
	Language	English				
	Working Mode	AP/STA/AP+STA				

09 EU Declaration of Conformity

EN

GoodWe Technologies Co., Ltd. hereby declares that the communication device sold in the European market meets the requirements of the following directives:

- Radio Equipment Directive 2014/53/EU (RED)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

You can download the EU Declaration of Conformity on <https://en.goodwe.com>.

08 Технически данни

BG

	Модел	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Общи данни	Входно напрежение	5 V				
	Консумация на енергия	≤ 2 W				
	Размери (В x Ш x Д мм)	119 x 49 x 32	96 x 49 x 32 или 96 x 46 x 29	71,5 x 65 x 39,5		
	Работна температура	-30 ~ 60°C				
	Работна влажност	Относителна влажност 0 ~ 100% (без кондензация)				
	Работна височина	< 4000 м				
	Клас на водо- и прахоустойчивост	IP65				
Ком. данни	Порт	RJ45	-			
	Удължителен кабел или LAN	0,5 м	-			
	Комуникация	LAN или Wi-Fi	Wi-Fi			
	Скорост на пренос	UART: 115200 bps Ethernet: 10 Mbps/100 Mbps	UART: 9600 bps			
	Макс. разстояние на пренос на мрежов кабел	100 м	-			
	Честотен диапазон	2,412 Ghz – 2,472 GHz				
	Поддържани стандарти	802.11 b/g/n				
	Поддържано устройство	Рутер или сүич	Рутер			
Софтуерни данни	Конфигурация	Приложение или интернет				
	Език	Английски				
	Режим на работа	AP/STA/AP+STA				

09 Декларация за съответствие на EC

BG

С настоящото GoodWe Technologies Co., Ltd. декларира, че комуникационното устройство, продавано на европейския пазар, отговаря на изискванията на следните директиви:

- Директива относно радиосъоръженията 2014/53/EC (RED)
- Директива относно употребата на опасни вещества 2011/65/EC и (EC) 2015/863 (RoHS)
- Директива относно отпадъци от електрическо и електронно оборудване 2012/19/EC
- Регламент (EO) № 1907/2006 относно регистрацията, оценката, разрешаването и ограничаването на химикали (REACH)

За по-подробни декларации за съответствие посетете адрес <https://en.goodwe.com>.

08 Technické údaje

CS

	Model	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Všeobecné údaje	Vstupné napětí		5 V	
	Spotřeba energie		≤ 2 W	
	Rozměry D × Š × H (mm)	119 × 49 × 32	96 × 49 × 32 nebo 96 × 46 × 29	71,5 × 65 × 39,5
	Provozní teplota		-30~60 °C	
	Provozní vlhkost		0~100 % RH (bez kondenzace)	
	Provozní nadmořská výška		< 4 000 m	
	Hodnocení ochrany proti vniknutí		IP65	
Komunikační údaje	Port	RJ45		-
	Prodlužovací LAN kabel	0,5 m		-
	Sdílení	LAN nebo WiFi		WiFi
	Přenosová rychlosť	UART: 115 200 bps Ethernet: 10 Mbps /100 Mbps		UART: 9 600 bps
	Max. přenosová vzdálenost síťového kabelu	100 m		-
	Frekvenční rozsah		2,412 Ghz-2,472 GHz	
	Podporované standardy		802.11 b/g/n	
Softwarové údaje	Podporované zařízení	Router nebo Switch		Router
	Konfigurace		Aplikace nebo Web	
	Jazyk		Angličtina	
	Pracovní režim		AP/STA/AP+STA	

09 EU prohlášení o shodě

CS

Společnost GoodWe Technologies Co., Ltd. tímto prohlašuje, že komunikační zařízení, prodávané na evropském trhu, splňuje požadavky následujících směrnic:

- Směrnice o rádiových zařízeních 2014/53/EU (RED)
 - Směrnice o omezeních nebezpečných látek 2011/65/EU a (EU) 2015/863 (RoHS)
 - Odpadní elektrická a elektronická zařízení 2012/19/EU
 - Registrace, hodnocení, povolení a omezování chemických látek (ES) č. 1907/2006 (REACH)
- Pro podrobnější prohlášení o shodě navštivte <https://en.goodwe.com>.

08 Tekniske data

DA

	Model	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Generelle data	Indgangsspænding	5 V				
	Strømforbrug	≤ 2 W				
	Dimensioner (L x B x D mm)	119 x 49 x 32	96 x 49 x 32 eller 96 x 46 x 29	71,5 x 65 x 39,5		
	Temperatur ved drift	-30 ~ 60 °C				
	Luftfugtighed ved drift	0 ~ 100 % RH (Ikke-kondenserende)				
	Højde over havet ved drift	< 4000 m				
	Kapslingsgrad	IP65				
Comm-data	Port	RJ45	-			
	Forlængerkabel til LAN	0,5 m	-			
	Kommunikation	LAN eller WiFi	WiFi			
	Overførselshastighed	UART: 115200 bps Ethernet: 10 Mbps /100 Mbps	UART: 9600 bps			
	Maks. transmissionsafstand med netværkskabel	100 m	-			
	Frekvensinterval	2,412 GHz-2,472 GHz				
	Understøttede standarder	802.11 b/g/n				
	Understøttet enhed	Router eller switch	Router			
Softwaredata	Konfiguration	App eller web				
	Sprog	Engelsk				
	Arbejdsmodus	AP/STA/AP+STA				

09 EU-overensstemmelseserklæring

DA

GoodWe Technologies Co., Ltd. erklærer hermed, at kommunikationsenheden, som sælges på det europæiske marked, opfylder kravene i følgende direktiver:

- Direktiv om radioudstyr 2014/53/EU (RED)
- Direktiv om begrænsning af anvendelsen af visse farlige stoffer 2011/65/EU og (EU) 2015/863 (RoHS)
- Affald af elektrisk og elektronisk udstyr 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EF) nr. 1907/2006 (REACH)

Mere detaljerede oplysninger vedr. overensstemmelseserklæringer fås på <https://en.goodwe.com>.

08 Technische Daten

DE

Modell		Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Allgemeine Daten	Eingangsspannung	5 V		
	Leistungsaufnahme	≤ 2 W		
	Abmessungen (L x B x T in mm)	119 x 49 x 32 bzw. 96 x 46 x 29	96 x 49 x 32 bzw. 96 x 46 x 29	71,5 x 65 x 39,5
	Betriebstemperatur:	-30 bis 60 °C		
	Betriebsfeuchtigkeit	0 bis 100 % rF (keine Kondensation)		
	Betriebshöhe	<4000 m		
	Schutzart	IP55		
Kommunikationsdaten	Port	RJ45	-	
	Verlängerungskabel bzw. LAN	0,5 m	-	
	Kommunikation	LAN bzw. WLAN	WiFi	
	Übertragungsrate	UART: 115200 Bit/s Ethernet: 10 Mbit/s / 100 Mbit/s	UART: 9600 Bit/s	
	Max. Netzwerkkabel-Übertragungslänge	100 m	-	
	Frequenzbereich	2,412 GHz-2,472 GHz		
	Unterstützte Normen	802.11 b/g/n		
	Unterstütztes Gerät	Router bzw. Switch	Router	
Softwaredaten	Konfiguration	App bzw. Web		
	Sprache	Englisch		
	Betriebsmodus	AP/STA/AP+STA		

09 EU-Konformitätserklärung

DE

GoodWe Technologies Co., Ltd. erklärt hiermit, dass das auf dem europäischen Markt verkaufte Kommunikationsgerät die Anforderungen der folgenden Richtlinien erfüllt:

- Richtlinie 2014/53/EU (Funkanlagenrichtlinie)
- Richtlinie 2011/65/EU (Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten) sowie Richtlinie 2015/863 (RoHS)
- Richtlinie 2012/19/EU (Entsorgung von Elektro- und Elektronik-Altgeräten)
- Richtlinie 1907/2006 (Registrierung, Bewertung, Zulassung und Beschränkung von Chemikalien, kurz: REACH)

Für weitere Infos zur Konformitätserklärung siehe <https://en.goodwe.com>.

08 Τεχνικά στοιχεία

EL

	Μοντέλο	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Γενικά στοιχεία	Τάση εισόδου		5V	
	Κατανάλωση ισχύος		≤ 2W	
	Διαστάσεις(Μ x Π x Βmm)	119 x 49 x 32	96 x 49 x 32 ή 96 x 46 x 29	71,5 x 65x39,5
	Θερμοκρασία λειτουργίας		-30 ~ 60°C	
	Υγρασία λειτουργίας	0 ~ 100% RH (χωρίς συμπύκνωση)		
	Υψόμετρο λειτουργίας	<4000m		
	Βαθμός προστασίας από εισχώρηση		IP65	
Δεδομένα επικοινωνίας	Θύρα	RJ45		-
	Καλώδιο επέκτασης LAN	0,5m		-
	Επικοινωνία	LAN ή WiFi		WiFi
	Ταχύτητα μετάδοσης	UART: 115200bps Ethernet: 10Mbps /100Mbps		UART: 9600bps
	Μέγιστη απόσταση μετάδοσης καλώδιου δικτύου	100m		-
	Εύρος συχνότητας	2,412GHz-2,472GHz		
	Υποστηριζόμενες προδιαγραφές		802.11 b/g/n	
Δεδομένα λογισμικού	Υποστηριζόμενη συσκευή	Δρομολογητής ή διακόπτης		Δρομολογητής
	Διαμόρφωση		Εφαρμογή ή διαδίκτυο	
	Γλώσσα		Αγγλικά	
	Τρόπος λειτουργίας		AP/STA/AP+STA	

09 Δήλωση συμμόρφωσης Ε.Ε.

EL

H GoodWe Technologies Co., Ltd. δηλώνει διά του παρόντος ότι η συσκευή επικοινωνίας που πωλείται στην ευρωπαϊκή αγορά πληροί τις απαιτήσεις των ακόλουθων οδηγιών:

- Οδηγία ραδιοεξοπλισμών 2014/53/EU (RED)
- Οδηγία περιορισμών χρήσης επικίνδυνων ουσιών 2011/65/EU και (ΕΕ) 2015/863 (RoHS)
- Απόβλητα ηλεκτρικού και ηλεκτρονικού εξοπλισμού 2012/19/EU
- Καταχώρηση, αξιολόγηση, αδειοδότηση και περιορισμός των χημικών ουσιών (ΕΚ αρ. 1907/2006 (REACH))

Για αναλυτικότερες δηλώσεις συμμόρφωσης, επισκεφθείτε την ιστοσελίδα <https://en.goodwe.com>.

08 Datos técnicos

ES

	Modelo	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Datos generales	Tensión de entrada	5 V				
	Consumo de potencia	≤ 2 W				
	Dimensiones (la x an x pr mm)	119 x 49 x 32	96 x 49 x 32 o 96 x 46 x 29	71,5 x 65 x 39,5		
	Temperatura de funcionamiento	-30 ~ 60 °C				
	Humedad de funcionamiento	Humedad relativa 0 ~ 100 % (sin condensación)				
	Altitud de funcionamiento	<4000 m				
	Grado de protección	IP65				
Datos de comunicación	Puerto	RJ45		-		
	Cable de extensión de LAN	0,5 m		-		
	Comunicación	LAN o WiFi	WiFi			
	Velocidad de transmisión	UART: 115200bps Ethernet: 10Mbps/100Mbps	UART: 9600bps			
	Distancia máx. de transmisión del cable de red	100 m	-			
	Rango de frecuencia	2,412 GHz - 2,472 GHz				
	Estándares compatibles	802.11 b/g/n				
	Dispositivo compatible	Enrutador o comutador	Enrutador			
Datos del software	Configuración	Aplicación o web				
	Idioma	Inglés				
	Modo de funcionamiento	AP/STA/AP+STA				

09 Declaración de conformidad de la UE

ES

GoodWe Technologies Co., Ltd. declara por la presente que el dispositivo de comunicación comercializado en el mercado europeo cumple los requisitos de las siguientes Directivas:

- Directiva sobre equipos radioeléctricos 2014/53/UE (DER)
- Directiva sobre restricciones de sustancias peligrosas 2011/65/UE y (UE) 2015/863 (RoHS)
- Residuos de aparatos eléctricos y electrónicos 2012/19/UE
- Registro, evaluación, autorización y restricción de sustancias químicas (CE) n.º 1907/2006 (REACH)

Para obtener declaraciones de conformidad más detalladas, acceda a <https://en.goodwe.com>.

08 Tehnilised andmed

ET

	Mudel	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Üldandmed	Sisendpinge	5 V		
	Võimsustarve	≤ 2 W		
	Mõõtmed (P x L x S mm)	119 x 49 x 32	96 x 49 x 32 või 96 x 46 x 29	71,5 x 65 x 39,5
	Töötemperatuur	-30 ~ 60 °C		
	Niiskustingimused	0-100% suhteline niiskus (ilma kondensatsioonita)		
	Töökõrgus merepinnast	< 4000 m		
	Sissepääsu kaitse reiting	IP65		
Sideandmed	Port	RJ45		-
	LAN-i pikenduskaabel	0,5m		-
	Side	LAN või Wi-Fi	Wi-Fi	
	Edastuskiirus	UART: 115200 bps Ethernet: 10 Mbps /100 Mbps	UART: 9600 bps	
	Max võrgukaabli edastuskaugus	100 m		-
	Sagedusvahemik	2,412 GHz - 2,472 GHz		
	Toetatud standardid	802.11 b/g/n		
Tarkvaraandmed	Toetatud seade	Ruuter või kommutaator	Ruuter	
	Konfiguratsioon	Rakendus või veeb		
	Keel	Inglise		
	Töörežiim	AP/STA/AP+STA		

09 ELi vastavusdeklaratsioon

ET

GoodWe Technologies Co., Ltd. deklareerib käesolevaga, et sideseade, mida müükse Euroopa turul, vastab järgmiste direktiivide nõuetele:

- Raadioseadmete direktiiv 2014/53/EL (RED)
- Ohtlike ainete kasutamise piiramist käsitlev direktiiv 2011/65/EL ja (EL) 2015/863 (RoHS)
- Elektri- ja elektroonikaseadmete jäätmete direktiiv 2012/19/EL
- Kemikaalide registreerimise, hindamise, autoriseerimise ja piiramise direktiiv (EÜ) nr 1907/2006 (REACH)

Üksikasjalikumad vastavusdeklaratsioonid leiate aadressilt <https://en.goodwe.com>.

08 Tekniset tiedot

FI

Malli	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Yleiset tiedot	Tulojännite	5 V	
	Virrankulutus	≤ 2 W	
	Mitat (P x L x S mm)	119 x 49 x 32	96 x 49 x 32 tai 96 x 46 x 29
	Käyttölämpötila	-	-30 ~ 60 °C
	Käyttöympäristön kosteus	-	0 ~ 100 % RH (ei tiivistymistä)
	Käyttöympäristön korkeus	-	< 4000 m
	Tulon suojausluokitus	-	IP65
Tiedonsiirtotiedot	Portti	RJ45	-
	LAN-jatkojohto	0,5 m	-
	Tiedonsiirto	LAN tai WiFi	Wi-Fi
	Tiedonsiirtonopeus	UART: 115200 bps Ethernet: 10 Mbps / 100 Mbps	UART: 9600 bps
	Verkkokaapelin tiedonsiirtoetäisyys enintään	100 m	-
	Taajuusväli	2,412 - 2,472 GHz	
	Tuetut standardit	802.11 b/g/n	
Ohjelmistotiedot	Tuettu laite	Reititin tai kytkin	Reititin
	Määritykset	Sovellus tai verkko	
	Kieli	Englanti	
	Käyttötila	AP/STA/AP+STA	

09 EU-vaatimustenmukaisuusvakuutus

FI

GoodWe Technologies Co., Ltd. vakuuttaa täten, että Euroopan markkinoilla myytävä tiedonsiirtolaite täyttää seuraavien direktiivien vaatimukset:

- Radiolaitedirektiivi 2014/53/EU (RED)
- Vaarallisten aineiden rajoituksia koskeva direktiivi 2011/65/EU ja (EU) 2015/863 (RoHS)
- Sähkö- ja elektroniikkalaiteron 2012/19/EU
- Kemikaalien rekisteröinti, arviointi, luvat ja rajoittaminen (EY) Nro 1907/2006 (REACH)

Katso tarkemmat vaatimustenmukaisuusvakuutukset osoitteesta <https://en.goodwe.com>.

08 Données techniques

FR

Modèle	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Données générales	Tension d'entrée	5 V	
	Consommation électrique	≤ 2 W	
	Dimensions (L x l x P) (mm)	119 x 49 x 32	96 x 49 x 32 ou 96 x 46 x 29
	Température de fonctionnement	-30 ~ 60 °C	
	Humidité de fonctionnement	0 ~ 100 % HR (pas de condensation)	
	Altitude de fonctionnement	< 4 000 m	
	Indice de protection	IP65	
Données de communication	Port	RJ45	-
	Câble d'extension LAN	0,5 m	-
	Communication	LAN ou Wi-Fi	Wi-Fi
	Taux de transmission	UART : 115 200 bps Ethernet : 10 Mbps /100 Mbps	UART : 9 600 bps
	Distance de transmission max. du câble réseau	100 m	-
	Plage de fréquence	2,412 GHz-2,472 GHz	
	Normes prises en charge	802.11 b/g/n	
	Appareil pris en charge	Routeur ou commutateur	Routeur
Données de logiciel	Configuration	Application ou Web	
	Langue	Anglais	
	Mode de fonctionnement	AP/STA/AP+STA	

09 Déclaration de conformité UE

FR

GoodWe Technologies Co., Ltd. déclare par la présente que l'appareil de communication vendu sur le marché européen répond aux exigences des directives suivantes :

- Directive 2014/53/UE relative aux équipements radioélectriques (Directive RED)
- Directive 2011/65/UE et directive (UE) 2015/863 concernant la limitation de l'utilisation de certaines substances dangereuses (RoHS)
- Directive 2012/19/UE relative aux déchets d'équipements électriques et électroniques
- Règlement (CE) N° 1907/2006 relatif à l'enregistrement, l'évaluation et l'autorisation des substances chimiques (REACH)

Pour plus d'informations sur les déclarations de conformité, consultez le site <https://en.goodwe.com>.

08 Tehnički podaci

HR

Model		Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Opći podaci	Uzni napon		5 V	
	Potrošnja energije		≤ 2 W	
	Dimenzije (duljina x širina x dubina mm)	119 x 49 x 32	96 x 49 x 32 ili 96 x 46 x 29	71,5 x 65 x 39,5
	Radna temperatura		-30 ~ 60 °C	
	Vlažnost zraka tijekom rada		relativna vlažnost 0 ~ 100 % (bez kondenzacije)	
	Visina rada		<4000 m	
	Klasa zaštite od prodora		IP65	
Komunikacijski podaci	Priključak	RJ45		-
	Produžni kabel za LAN	0,5 m		-
	Komunikacija	LAN ili WiFi		WiFi
	Stopa prijenosa	UART: 115200 bps Ethernet: 10 Mbps /100 Mbps		UART: 9600bps
	Maks. udaljenost za prijenos mrežnog kabela	100m		-
	Raspon frekvencije		2,412 Ghz – 2,472 GHz	
	Podržani standardi		802,11 b/g/n	
Podaci o softveru	Podržani uređaj	Usmjerivač ili prekidač		Usmjerivač
	Konfiguracija		Aplikacija ili internet	
	Jezik		Engleski	
	Način rada		AP/STA/AP+STA	

09 EU izjava o sukladnosti

HR

Ovime tvrtka GoodWe Technologies Co., Ltd. izjavljuje da komunikacijski uređaj, koji se prodaje na europskom tržištu, ispunjava zahtjeve sljedećih direktiva:

- Direktiva 2014/53/EU o radijskoj opremi (RED)
- Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari i (EU) 2015/863 (RoHS)
- Direktiva 2012/19/EU o otpadnoj električnoj i elektroničkoj opremi
- Uredba (EZ) br. 1907/2006 o registraciji, evaluaciji, autorizaciji i ograničavanju kemikalija (REACH)

Detaljnije izjave o sukladnosti možete pronaći na poveznici <https://en.goodwe.com>.

08 Műszaki adatok

HU

	Modell	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Általános adatok	Bemeneti feszültség		5 V			
	Teljesítményfelvétel		≤ 2 W			
	Méretek (H x Sz x M mm)	119 x 49 x 32	96 x 49 x 32 vagy 96 x 46 x 29	71,5 x 65 x 39,5		
	Üzemi hőmérséklet	-30~60 °C				
	Üzem környezet páratartalma	0~100% relatív páratartalom (kondenzáció nélkül)				
	Működési magasság	< 4000 m				
Komm. adatok	Behatolásvédelmi besorolás	IP65				
	port	RJ45		-		
	LAN hosszabbítókábel	0,5 m		-		
	Kommunikáció	LAN vagy Wi-Fi	Wi-Fi			
	Átviteli sebesség	UART: 115200bps Ethernet: 10Mbps/100Mbps	UART: 9600bps			
	Hálózati kábel max. átviteli távolsága	100 m	-			
	Frekvenciatartomány	2,412~2,472 GHz				
Szoftveradatok	Támogatott szabványok	802.11 b/g/n				
	Támogatott eszközök	Router vagy Switch	Router			
	Konfiguráció	Alkalmazás vagy web				
	Nyelv	Angol				
	Üzemmód	AP/STA/AP+STA				

09 EU megfelelőségi nyilatkozat

HU

A GoodWe Technologies Co., Ltd. ezennel kijelenti, hogy az európai piacon értékesített kommunikációs eszköz megfelel az alábbi irányelvek követelményeinek:

- A rádióberendezések forgalmazására vonatkozó 2014/53/EU irányelv (RED)
- Elektromos és elektronikus berendezések veszélyes anyagainak korlátozásáról szóló 2011/65/EU és 2015/863/EU irányelv (RoHS)
- Az elektromos és elektronikus berendezések hulladékairól szóló 2012/19/EU irányelv
- A vegyi anyagok regisztrálásáról, értékeléséről, engedélyezéséről és korlátozásáról szóló 1907/2006/EK irányelv (REACH)

A részletesebb megfelelőségi nyilatkozatért látogasson el a <https://en.goodwe.com> weboldalra.

08 Dati tecnici

IT

Modello		Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Dati generali	Tensione in ingresso		5 V			
	Potenza assorbita		≤ 2 W			
	Dimensioni (L x P x A mm)	119 x 49 x 32	96 x 49 x 32 o 96 x 46 x 29	71,5 x 65 x 39,5		
	Temperatura operativa	-30 ~ 60 °C				
	Umidità di esercizio	0~100% RH (non condensante)				
	Altitudine operativa	< 4000 m				
	Grado di protezione	IP65				
Dati comun.	Porta	RJ45	-			
	Cavo di prolunga LAN	0,5 m	-			
	Comunicazione	LAN o WiFi	WiFi			
	Velocità di trasmissione	UART: 115200 bps Ethernet: 10 Mbps /100 Mbps	UART: 9600 bps			
	Distanza di trasmissione max. cavo di rete	100 m	-			
	Gamma di frequenza	2,412 GHz - 2,472 GHz				
	Standard supportati	802.11 b/g/n				
	Dispositivo supportato	Router o switch	Router			
Dati software	Configurazione	App o web				
	Lingua	Inglese				
	Modalità operativa	AP/STA/AP+STA				

09 Dichiarazione di conformità UE

IT

GoodWe Technologies Co., Ltd. dichiara che il dispositivo di comunicazione venduto nel mercato europeo soddisfa i requisiti delle seguenti direttive:

- Direttiva apparecchiature radio 2014/53/UE (RED)
- Direttiva 2011/65/UE sulla restrizione delle sostanze pericolose e (UE) 2015/863 (RoHS)
- Rifiuti di apparecchiature elettriche ed elettroniche 2012/19/UE
- Registrazione, valutazione, autorizzazione e restrizione delle sostanze chimiche (CE) n. 1907/2006 (REACH)

Per dichiarazioni di conformità più dettagliate visitare <https://en.goodwe.com>.

08 Techniniai duomenys

LT

	Modelis	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box		
Bendrieji duomenys	Įvesties įtampa	5 V				
	Energijos sąnaudos	≤ 2W				
	Matmenys (L x W x Dmm)	119 x 49 x 32	96 x 49 x 32 arba 96 x 46 x 29	71,5 / 65 x 39,5		
	Darbinė temperatūra	-30 ~ 60°C				
	Darbinė drėgmė	0 ~ 100% RH (be kondensacijos)				
	Darbinis aukštis	< 4000 m				
	Apsaugos nuo išorinio poveikio klasė	IP65				
Ryšio duomenys	Prievadas	RJ45	-			
	LAN ilginamasis kabelis	0,5 m	-			
	Ryšys	LAN arba WiFi	WiFi			
	Perdavimo sparta	UART: 115200 bps Ethernet: 10 Mbps / 100 Mbps	UART: 9600bps			
	Didž. tinklo kabelio perdavimo atstumas	100m	-			
	Dažinių diapozonai	2,412 GHz - 2,472 GHz				
	Palaikomi standartai	802,11 b/g/n				
Programos duomenys	Palaikomas įrenginys	Maršrutizatorius arba jungiklio	Maršrutizatorius			
	Nustatymas	Programėlė arba svetainė				
	Kalba	Anglų k.				
	Darbinis režimas	AP/STA/AP+STA				

09 ES atitikties deklaracija

LT

Šiuo dokumentu „GoodWe Technologies Co., Ltd.“ pareiškia, kad Europos rinkoje parduodamas ryšio įrenginys atitinka šių direktyvų reikalavimus:

- Radijo įrangos direktyvą 2014/53/EU (RED),
- Pavojingų medžiagų naudojimo apribojimo direktyvą 2011/65/EU ir (EU) 2015/863 (RoHS),
- Elektros ir elektroninės įrangos atliekų direktyvą 2012/19/EU,
- Nuostatos dėl cheminių medžiagų registracijos, įvertinimo, autorizacijos ir apribojimų (EK) Nr. 1907/2006 (REACH).

Daugiau informacijos apie atitiktį rasite apsilankę adresu <https://en.goodwe.com>.

08 | Tehniskie dati

LV

	Modelis	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Vispārīgi dati	Ievades jauda		5V	
	Jaudas patēriņš		≤ 2 W	
	Izmēri (G x P x D mm)	119 x 49 x 32	96 x 49 x 32 vai 96 x 46 x 29	71,5 x 65x39,5
	Darba temperatūra		-30~ 60°C	
	Darba mitruma līmenis	0 ~ 100 % RH (Nav kondensāta)		
	Ekspluatācijas augstums	<4000 m		
	Aizsardzības klase	IP65		
Comm dati	Ports	RJ45		-
	LAN pagarinātāja kabelis	0,5m		-
	Sakari	LAN vai WiFi	WiFi	
	Pārraides ātrums	UART: 115200bps Ethernet tīkls: 10Mbps /100Mbps	UART: 9600bps	
	Maks. tīkla kabeļa pārraides attālums	100m		-
	Frekvences diapazons	2,412 Ghz-2,472 GHz		
	Atbalstītie standarti	802.11 b/g/n		
	Atbalstītā ierīce	Maršrutētājs vai pārslēgs	Maršrutētājs	
Programmatūras dati	Konfigurācija	Lietotne vai tīkls		
	Valoda	Angļu		
	Darba režīms	AP/STA/AP+STA		

09 | EU-Konformitätserklärung

LV

GoodWe Technologies Co., Ltd. Ar šo deklarē, ka sakaru ierīce, kas tiek pārdota Eiropas tirgū, atbilst šādu direktīvu prasībām:

- Radio iekārtu direktīva 2014/53/ES (RED)
- Bīstamu vielu ierobežošanas direktīva 2011/65/ES un (ES) 2015/863 (RoHS)
- Direktīva 2012/19/ES par elektrisko un elektronisko iekārtu atkritumiem
- Kimikāliju reģistrācija, novērtēšana, licencēšana un ierobežošana (EK) Nr. 1907/2006 (REACH)

Detalizētākas atbilstības deklarācijas skatiet vietnē <https://en.goodwe.com>.

08 Technische gegevens

NL

	Model	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Algemene gegevens	Ingangsspanning		5 V	
	Stroomverbruik		≤ 2 W	
	Afmetingen (L x B x D mm)	119 x 49 x 32	96 x 49 x 32 of 96 x 46 x 29	71,5 x 65 x 39,5
	Bedrijfstemperatuur		-30 – 60 °C	
	Vochtigheidsgraad tijdens bedrijf		0 ~ 100% RV (geen condens)	
	Gebruikshoogte		< 4000 m	
	Beschermingsklasse tegen indringing		IP65	
Comm-gegevens	Poort	RJ45		-
	Verlengkabel of LAN	0,5 m		-
	Communicatie	LAN of wifi		Wifi
	Overdrachtssnelheid	UART: 115200 bps Ethernet: 10M bps/100 Mbps		UART: 9600 bps
	Max. transmissieafstand van de netwerkabel	100 m		-
	Frequentiebereik	2,412 Ghz-2,472 GHz		
	Ondersteunde normen		802.11 b/g/n	
Softwaregegevens	Ondersteund apparaat	Router of schakelaar		Router
	Configuratie		App of web	
	Taal		Engels	
	Bedrijfsmodus		AP/STA/AP+STA	

09 EU-verklaring van overeenstemming

NL

GoodWe Technologies Co., Ltd. verklaart hierbij dat het communicatie-apparaat zoals dat op de Europese markt wordt verkocht, voldoet aan de vereisten van de volgende richtlijnen:

- Richtlijn radioapparatuur 2014/53/EU (RED-richtlijn)
- Richtlijn inzake beperking van het gebruik van bepaalde gevaarlijke stoffen 2011/65/EU en (EU) 2015/863 (RoHS-richtlijn)
- Richtlijn betreffende afgedankte elektrische en elektronische apparatuur 2012/19/EU (WEEE-richtlijn)
- Verordening inzake de registratie en beoordeling van en de autorisatie en beperkingen ten aanzien van chemische stoffen (EG) nr. 1907/2006 (REACH)

Ga voor meer gedetailleerde conformiteitsverklaringen naar <https://en.goodwe.com>.

08 Dane techniczne

PL

	Model	Wi-Fi/LAN Kit	WiFi Kit	WiFi Box
Dane ogólne	Napięcie wejściowe		5 V	
	Pobór mocy		≤ 2 W	
	Wymiary (dł. x szer. x śr. w mm)	119 x 49 x 32	96 x 49 x 32 lub 96 x 46 x 29	71.5 x 65x39.5
	Temperatura robocza		-30~60°C	
	Wilgotność robocza		0~100% RH (bez skraplania)	
	Wysokość robocza		<4000 m	
	Stopień ochrony przed wnikaniem		IP65	
Dane kom.	Port	RJ45		-
	Przewód przedłużający LAN	0,5 m		-
	Komunikacja	LAN lub WiFi		WiFi
	Szybkość transmisji	UART: 115200bps Ethernet: 10Mbps /100Mbps		UART: 9600bps
	Maks. przewód sieciowy, odległość przesyłu	100 m		-
	Zakres częstotliwości		2.412GHz-2.472GHz	
	Obsługiwane standardy		802.11 b/g/n	
	Obsługiwane urządzenie	Router lub switch		Router
	Moc wyjściowa RF		< 20 dBm	
Dane oprogramowania	Konfiguracja		Aplikacja lub internet	
	Język		angielski	
	Tryb pracy		AP/STA/AP+STA	

09 Deklaracja zgodności UE

PL

Firma GoodWe Technologies Co., Ltd. niniejszym oświadcza, że urządzenie komunikacyjne sprzedawane na rynku europejskim spełnia wymagania następujących dyrektyw:

- Dyrektyna o urządzeniach radiowych 2014/53/UE (RED)
- Dyrektyna o ograniczeniu stosowania substancji 2011/65/UE i (UE) 2015/863 (RoHS)
- Dyrektyna dot. zużytego sprzętu elektrycznego i elektronicznego (WEEE) 2012/19/UE
- Rejestracja, ocena, udzielanie zezwoleń i ograniczenia stosowania chemikaliów (WE) nr 1907/2006 (REACH)

Pełny tekst deklaracji zgodności UE można pobrać ze strony: <https://en.goodwe.com>.

08 Dados técnicos

PT

	Modelo	Kit Wi-Fi/LAN	Kit WiFi	WiFi Box		
Dados gerais	Tensão de entrada		5 V			
	Consumo de energia		≤ 2W			
	Dimensões (C x L x P mm)	119 x 49 x 32	96 x 49 x 32 ou 96 x 46 x 29	71,5 x 65 x 39,5		
	Temperatura de serviço		-30 ~ 60 °C			
	Humidade de funcionamento		0 ~ 100% HR (Sem condensação)			
	Altitude de serviço		<4000 m			
	Classificação de proteção contra a entrada		IP65			
Dados de comunicação	Porta	RJ45		-		
	Cabo de extensão de LAN	0,5 m		-		
	Comunicação	LAN ou WiFi	WiFi			
	Velocidade de transmissão	UART: 115200bps Ethernet: 10Mbps /100Mbps	UART: 9600bps			
	Distância máx. de transmissão do cabo de rede	100 m	-			
	Gama de frequências	2.412 Ghz - 2.472 GHz				
	Normas suportadas	802.11 b/g/n				
	Dispositivo suportado	Router ou switch	Router			
Dados de software	Configuração	Aplicação ou Web				
	Idioma	Inglês				
	Modo de funcionamento	AP/STA/AP+STA				

09 Declaração de conformidade da UE

PT

GoodWe Technologies Co., Ltd. declara pela presente que o aparelho de comunicação vendido no mercado europeu cumpre os requisitos das seguintes diretivas:

- Diretiva de equipamento de rádio 2014/53/UE (DER)
- Diretiva relativa à restrição do uso de substâncias perigosas 2011/65/UE e (UE) 2015/863 (RoHS)
- Resíduos de equipamentos elétricos e eletrónicos 2012/19/UE
- Registo, Avaliação, Autorização e Restrição de Produtos Químicos (CE) N.º 1907/2006 (REACH)

Para declarações de conformidade mais detalhadas, visite <https://en.goodwe.com>.

08 Date tehnice

RO

Model		Kit Wi-Fi/LAN	Kit WiFi	WiFi Box
Generalități	Tensiune intrare	5 V		
	Putere consumată	≤ 2 W		
	Dimensiuni (L x H x A mm)	119 x 49 x 32	96 x 49 x 32 sau 96 x 46 x 29	71,5 x 65 x 39,5
	Temperatură de funcționare	-30 ~ 60°C		
	Umiditate de funcționare	0 ~ 100% umiditate relativă (fără condens)		
	Altitudine de funcționare	< 4000 m		
	Clasă de etanșeitate	IP65		
Port	comunicare	RJ45	-	
	Cablu prelungitor LAN	0,5 m	-	
	Comunicare	LAN sau Wi-Fi	Wi-Fi	
	Rată de transmisie	UART: 115200 bps Ethernet: 10 Mbps /100 Mbps	UART: 9600 bps	
	Distanță maximă transmisie cablu rețea	100 m	-	
	Interval frecvență	2,412 GHz - 2,472 GHz		
	Standarde acceptate	802.11 b/g/n		
	Dispozitiv acceptat	Router sau switch	Router	
Date software	Configurație	Aplicație sau web		
	Limbă	Engleză		
	Mod de lucru	AP/STA/AP+STA		

09 Declarație de conformitate UE

RO

GoodWe Technologies Co., Ltd. prin prezenta declară că dispozitivul de comunicație wireless comercializat pe piața europeană respectă cerințele următoarelor directive:

- Directiva 2014/53/UE privind echipamentele radio (RED)
- Directiva 2011/65/UE și 2015/863/UE privind restricționarea substanțelor periculoase (RoHS)
- Directiva 2012/19/UE privind deșeurile de echipamente electrice și electronice
- Înregistrarea, evaluarea, autorizarea și restricționarea produselor chimice (CE) nr. 1907/2006 (REACH)

Pentru declarații de conformitate mai detaliate, vizitați <https://en.goodwe.com>.

08 Technické údaje

SK

	Model	Kit Wi-Fi/LAN	Kit WiFi	WiFi Box
Všeobecné informácie	Vstupné napätie		5 V	
	Spotreba energie		≤ 2 W	
	Rozmer (D x Š x Dmm)	119 x 49 x 32	96 x 49 x 32 alebo 96 x 46 x 29	71,5 x 65x39,5
	Prevádzková teplota		-30 ~ 60°C	
	Prevádzková vlhkosť	0 ~ 100% RH (bez kondenzácie)		
	Prevádzková výška		<4000 m	
	Stupeň ochrany proti vniknutiu		IP65	
Údaje o komunikácii	Port	RJ45		-
	Predlžovací kábel siete LAN	0,5 m		-
	Komunikácia	LAN alebo Wi-Fi		WiFi
	Rýchlosť prenosu	UART: 115200bps Ethernet: 10 Mbps/100 Mbps		UART: 9600 bps
	Max. prenosová vzdialenosť sietového kábla	100 m		-
	Rozsah frekvencie	2,412GHz-2,472GHz		
	Podporované štandardy	802,11 b/g/n		
	Podporované zariadenie	Router alebo spínač		Router
Softvérové údaje	Konfigurácia		Aplikácia alebo web	
	Jazyk		Angličtina	
	Pracovný režim		AP/STA/AP+STA	

09 Vyhlásenie EÚ o zhode

SK

Spoločnosť GoodWe Technologies Co., Ltd. týmto prehlasuje, že komunikačné zariadenie predávané na európskom trhu splňa požiadavky nasledujúcich smerníc:

- Nariadenie o rádiových zariadeniach (RED) 2014/53/EU
- Nariadenie o obmedzení používania nebezpečných látok (RoHS) 2011/65/EU a o odpade z elektrických a elektronických zariadení 2012/19/EU
- Nariadenie EP a Rady (ES) č. 1907/2006 o registrácii, hodnotení, autorizácii a obmedzovaní chemických látok (REACH)

Podrobnejšie vyhlásenia o zhode nájdete na stránke <https://en.goodwe.com>.

08 Tehnični podatki

SL

	Model	Kit Wi-Fi/LAN	Kit WiFi	WiFi Box		
Splošni podatki	Vhodna napetost	5 V				
	Poraba energije	≤ 2 W				
	Mere (D x Š x G)	119 x 49 x 32	96 x 49 x 32 ali 96 x 46 x 29	71,5 x 65 x 39,5		
	Obratovalna temperatura	-30 ~ 60 °C				
	Obratovalna vlažnost	0~ 100 % rel. vl. (brez kondenzacije)				
	Obratovalna nadmorska višina	< 4000 m				
	Stopnja zaščite proti vdoru	IP65				
Komunikacijski podatki	Vrata	RJ45	-			
	Podaljševalni kabel LAN	0,5 m	-			
	Komunikacije	LAN ali WiFi	WiFi			
	Hitrost prenosa	UART: 115200bps Ethernet: 10Mbps /100Mbps	UART: 9600bps			
	Maks. dolžina omrežnega kabla	100 m	-			
	Frekvenčni obseg	2,412 GHz - 2,472 GHz				
	Podprt standardi	802.11 b/g/n				
	Podprte naprave	Usmerjevalnik ali stikalo	Usmerjevalnik			
Podatki o programske opremi	Konfiguracija	Aplikacija ali spletni dostop				
	Jezik	Angleški				
	Način delovanja	AP/STA/AP+STA				

09 Izjava EU o skladnosti

SL

Podjetje GoodWe Technologies Co., Ltd. izjavlja, da je komunikacijska naprava, ki se prodaja na evropskem trgu, skladna z zahtevami naslednjih direktiv:

- Direktiva o radijski opremi 2014/53/EU (RED)
- Direktiva o omejevanju uporabe nevarnih snovi 2011/65/EU in (EU) 2015/863 (RoHS)
- Direktiva o odpadni električni in elektronski opremi 2012/19/EU
- Uredba o registraciji, evalvaciji, avtorizaciji in omejevanju kemikalij (EC) No 1907/2006 (REACH)

Za podrobnejše informacije glede skladnosti obiščite <https://en.goodwe.com>.

08 Tekniska data

SV

	Modell	Kit Wi-Fi/LAN	Kit WiFi	WiFi Box
Allmän information	Ingångsspänning		5 V	
	Energiförbrukning		≤ 2 W	
	Mått (L x B x D mm)	119 x 49 x 32	96 x 49 x 32 eller 96 x 46 x 29	71,5 x 65 x 39,5
	Arbets temperatur		-30–60 °C	
	Driftfuktighet	0–100 % RH (icke-kondenserande)		
	Arbets höjd	< 4 000 m		
	Kapslingsklass		IP65	
Komodata-	port	RJ45		-
	Förlängningskabel för LAN	0,5 m		-
	Kommunikation	LAN eller wifi		Wifi
	Överförings hastighet	UART: 115 200 bps Ethernet: 10 Mbps/100 Mbps		UART: 9 600 bps
	Max. överföringsavstånd för nätverkskabel	100 m		-
	Frekvensområde	2,412–2,472 GHz		
	Standarder som stöds	802.11 b/g/n		
	Enhet som stöds	Router eller switch		Router
Programdata-	konfiguration		App eller webb	
	Språk		Engelska	
	Arbetsläge		AP/STA/AP+STA	

09 EU-försäkran om överensstämmelse

SV

GoodWe Technologies Co., Ltd. intygar härmed att kommunikationsenheten som säljs på den europeiska marknaden uppfyller kraven i följande direktiv:

- Radioutrustningsdirektivet 2014/53/EU (RED)
- Direktivet om begränsningar av farliga ämnen 2011/65/EU och (EU) 2015/863 (RoHS)
- Direktivet om avfall från elektrisk och elektronisk utrustning 2012/19/EU
- Direktivet om registrering, utvärdering, tillstånd och begränsningar av kemiska ämnen (EG) nr 1907/2006 (REACH)

För mer detaljerad information om överensstämmelse, besök <https://en.goodwe.com>.



Offical Website

GoodWe Technologies Co., Ltd.

-
- ✉ No. 90 Zijin Rd., New District, Suzhou, 215011, China
 - 🌐 www.goodwe.com
 - ✉ service@goodwe.com



340-00651-00

Local
Contacts