# **KG04** Configuration Guide

Product name	USB Gateway	
Model	KG04	
Version	V1.1	
Release date	2023-06-10	

# Contents

1. Download KGateway APP	3
2. LED Flashing Instruction	3
3. Network Provision	3
3.1 Enter Configuration Mode	5
3.2 Provision Wi-Fi	5
3.3 Trouble Shooting	7
4. Services Provision	7
4.1 MQTT Configuration 4.1.1 Basic Parameters 4.1.2 MQTT with SSL	8 .8 .9
4.2 HTTP Configuration	0 1 1
4.3 BLE Data Collection	1 3 3 4
5. Apply Configuration 1	4
6. Other settings	5
6.1 Device Lists	5
6.2 Device Settings1	6
6.3 Gateway IP Address	7
6.4 Firmware Update1	7
6.5 Remove Device	8
6.6 Reset Configuration 1	8
7. Declaration	9

# 1. Download KGateway APP

Download the App 'KGateway' from iOS App Store or Android Google Play or scan the QR code below to down the App.





Android APP

#### Minimum requirements:

- Android version > 10.0, IOS version > 13.0
- Reminder: This instruction uses Android App to demonstrate. The iOS App interface is slightly different from Android App.

# 2. LED Flashing Instruction

Status	Description
Red light flashes rapidly	The device enters the network configuration state.
Red light flashes slowly	The device has successfully connected to Wi-Fi and is trying to connect to the server.
Red light remains on	Device is connecting to Wi-Fi.
Blue light remains on	The device connects to the cloud server successfully.

# 3. Network Provision

The KG04 gateway can be connected to the network through KGateway APP. There is no limit

to the number of network configuration gateway, as long as the gateways are configured in the

same Wi-Fi LAN network.



- 1. Ensure that the KG04 device enters configuration mode.
- 2. Connect the mobile phone to a 2.4G Wi-Fi, open the KGateway APP and click "+" to enter the configuration mode.
- 3. Select the 2.4G Wi-Fi network where the phone is located, enter the Wi-Fi password, and request network configuration. The gateway device uses the acquired Wi-Fi name and password (ie. SSID/ password/token) to connect to the router.

#### Setup flowchart:

we using kkm\_guest Wi-Fi as an example:



#### The detailed setup process is as follows:

## 3.1 Enter Configuration Mode

Please make sure your gateway is plugged into the USB slot and powered on.

After pressing the button on the gateway, the gateway flashes a red light to enter the configuration mode.

## 3.2 Provision Wi-Fi

Click the "+" and then click the "Go to Wi-Fi Setting" to connect Wi-Fi. Please note that Wi-Fi must include the 2.4GHz frequency. Enter the password for Wi-Fi and click "Next".

#### Kindly note:

In order to scan the SSID information of Wi-Fi router, please allow the APP to acquire the location information of the phone.

Image: Status   Status   Connected   Signal strength   Deceleration   Signal strength   Deceleration   Status   Connected   Signal strength   Deceleration   Signal strength   Deceleration   Signal strength   Deceleration   Status   Connected   Signal strength   Deceleration   Frequency   2.4.04z   Encryption type   WPA2 Pressonal	Device list	+:	← Wi-Fi Setting	
Stetch the 2.4 Ght, Wi-Fill your phone setting, and enter the Wi-Figurence Turk   Image: Control of the Wi-Figurence Turk   Image: Control of the Wi-Figurence Turk   VILAN   Vilan <tr< td=""><td></td><td></td><td>1 2</td><td>3 4</td></tr<>			1 2	3 4
Coto Wr.Fl Satturg   Plase connect WF.Fl first.   Image: Stress of the sector of			Select the 2.4 Ghz Wi-Fi in your enter the Wi-Fi password here.	phone setting, and
Please connect WFF free.         Image: WFF - 2.40       Image: Image			Goto Wi-Fi Setting	
KWH-FI-2.43       • • • • • • • • • • • • • • • • • • •			Please connect Wi	Fi first.
✓ WI-FI - 2.43 ♦ ♥ ●   SSD:   P:   Password     Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø   Ø    Ø   Ø <t< td=""><td></td><td></td><td>× Wi-Fi – 5G</td><td></td></t<>			× Wi-Fi – 5G	
✓ WI-FI - 2.40/56       ▲ ♥ ③         SSID: IP:         Password         ✓       MLAN         ✓       WI-FI - Setting         ✓       ✓         Valve help       ●         Network acceleration       Off >         Kkm_guest       ●         ✓       ✓         Satus       Connected         Signal strength       Excellent         Link speed       65 Mbps         Frequency       2.4 GHz         Encryption type       WH24-Personal			✓ Wi-Fi – 2.4G	🕯 🗢 i
SID: IP: Password Password NEXT VEXAN View help Network acceleration Off > Kkm_guest Since the 2.4 fb Wi-Fi and Wi-Fi and a setting a setti			✓ Wi-Fi – 2.4G/5G	🕯 🗢 i
VLAN   VLAN   VLAN   View help   Network acceleration   Off >   Kkm.guest   Select the 2.4 Ghz Meriling   Status   Connected   Signal strength   Excelent   Link speed   G5 Mups   Frequency   2.4 GHz   Encryption type			SSID:	
VLAN         VLAN         WLAN         WLAN         Vetwork acceleration         Off >         Kkm.guest         Select the 2.4 Ghz Wi-Fi Fi your phone setting, and enter the Wi-Fi password here.         Coto Wi-Fi Setting         VW-Fi - 2.43         Signal strength         Excellent         Link speed         65 Mups         Frequency         2.4 GHz         Encryption type         WD2-Personal				
VLAN   VLAN   VLAN   View help   Network acceleration   Off >   Kkm_guest   Select the 2.4 Ghz Wi-Fi Setting   Select the 2.4 Ghz Wi-Fi in your phone setting, and   Select the 2.4 Ghz Wi-Fi Setting   Select the 2.4 Ghz Wi-Fi Setting   Status   Connected   Signal strength   Excellent   Link speed   6 5 Meps   Frequency   2.4 GHz			Password	Ο
WLAN   Wiew help     Network acceleration   Off >   kkm_guest   Image: Consected big: Conse			← Wi-Fi Setting	
Network acceleration Off >   kkm_guest Image:	WLAN View help		1 2	3 4
kkm_guest   Image: Constant the QR code to connect to this WLAN network   Status   Status   Connected   Signal strength   Excellent   Link speed   65 Mbps   Frequency   2.4 GHz   Encryption type   WPA2-Personal	Network acceleration	Off >	Select the 2.4 Ghz Wi-Fi in you	Ir phone setting, and
Scan the OR code to connect to this WLAN network   Status   Signal strength   Excellent   Link speed   65 Mbps   Frequency   2.4 GHz   Encryption type   WPA2-Personal	kkm_guest		Goto Wi-Fi Setting	•
Scan the QR code to connect to this WLAN network   Status   Signal strength   Excellent   Link speed   65 Mbps   Frequency   2.4 GHz   Encryption type   WPA2-Personal	<b>Dist</b> i			
Scan the QR code to connect to this WLAN network   Status   Signal strength   Excellent   Link speed   65 Mbps   Frequency   2.4 GHz   Encryption type   WPA2-Personal			¥ Wi−Fi – 5G	
Scan the QR code to connect to this WLAN network   Status   Connected   Signal strength   Excellent   Link speed   65 Mbps   Frequency   2.4 GHz   Encryption type   WPA2-Personal	2726 10.00	氯	✓ Wi-Fi - 2.4G	
Status     Connected       Signal strength     Excellent       Link speed     65 Mbps       Frequency     2.4 GHz       Encryption type     WPA2-Personal	Scan the QR code to connect	to this WLAN network	SSID:kkm quest	• • •
Signal strength     Excellent       Link speed     65 Mbps       Frequency     2.4 GHz       Encryption type     WPA2-Personal	Status	Connected	IP:192.168.3.76	
Link speed 65 Mbps Frequency 2.4 GHz Encryption type WPA2-Personal	Signal strength	Excellent	•••••	Θ
Frequency     2.4 GHz       Encryption type     WPA2-Personal	Link speed	65 Mbps		
Encryption type WPA2-Personal	Frequency	2.4 GHz		
	Encryption type	WPA2-Personal		/

After connecting to Wi-Fi successfully, the provisioned gateway list will appear. Please select the gateway to configure based on its MAC address and then you will enter the parameter configuration page.



### 3.3 Trouble Shooting

#### 1. The APP cannot detect the Wi-Fi connected to the mobile phone.

Please grant the app permission to access the phone location.

#### 2. The APP cannot scan the Wi-Fi signal of KG04.

Because the APP needs to call the Wi-Fi scanning function of the OS system, and sometimes the APP cannot scan the Wi-Fi signal of KG04 due to various reasons. At this time, the following suggestions are suggested:

- Make sure you phone connect to 2.4G Wi-Fi not 5G Wi-Fi.
- Press the button of KG04 to re-enter the configuration mode. Exit the KGateway APP, and then enter the APP again.
- Turn off the Wi-Fi of the mobile phone, and then turn on the Wi-Fi. Then restart the KGateway APP to try again.
- If it still doesn't work, try to replace another Android phone or iOS phone.

# 4. Services Provision

KKM gateway currently supports the use of MQTT and HTTP protocol to communicate with local or Internet servers. Users can choose the desired protocol based on your server architecture.

## 4.1 MQTT Configuration

KG04 gateway supports the use of MQTT protocol to communicate with local or internet servers. The KG04 is connected to the KKM's service by default when it leaves the factory. When using MQTT access, the KG04 gateway supports the function of regularly uploading BLE data and remote command control. The MQTT server configuration is as follows:

#### 4.1.1 Basic Parameters

← Services Provi	ision				
<b>Ø</b> — <b>Ø</b> —	-3 4	← Services Pro	vision	← Services Prov	ision
ΜQTT	НТТР	<b>⊘</b> — <b>⊘</b> —	-3 4	<b>⊘</b> — <b>⊘</b> —	-3 4
* Url	^	MQTT	HTTP	ΜQTT	HTTP
api.ieasygroup.com		Account	~	* Qos	~
Port61613		kkmtest		Qos Type Qos 0	
Client ID		Password		Keep alive interval ———	
F412FAA8C4A4		testpassword		120	
← Services Provi	<b>3</b> (4)				
MQTT	HTTP	← Services Provi	sion		
* Topic Publish topic kbeacon/publish/F412F		<u> </u>	3 4		
Subscribe topic		MQTT	НТТР		
kbeacon/subscribe/F41	I2FAA8C4A4	* Upload Interval	^		
Response topic		Upload Interval			
kbeacon/pubaction/F47	12FAA8C4A4	1	Second 💌		

Parameters	Defaults	Description
Host address	api.ieasygroup.com	The MQTT cloud address.
MQTT port	61613	
Client ID	mac address of the kg04	MQTT client ID
Name	kkmtest	MQTT client user name
Password	testpassword	MQTT client password
Qos	Qost	Qos0: Best effort for MQTT report
GUU		Qos 1: The message will be sent to ensure that it can be

		received by the subscriber, but the subscriber may
		receive it repeatedly due to message retransmission.
		Qos 2: The message will be sent to ensure that it can be
		received by the subscriber, but also to ensure that the
		subscriber does not receive the same information
		repeatedly.
Keep alive	120 seconds	The time-to-live interval is defined by the MOTT protocol
interval		
Publish tonic	kbeacon/publish/{mac}	The KGateway report alive and broadcast messages to
	Rocacon/publish/(mac)	the cloud server through this topic.
		KBeacon configuration request subscribe topic. If the
Subscribe tonic	kbeacon/subaction/{mac}	server needs to send a configuration request to the
Subscribe topic		gateway, it will send a configuration message to the
		gateway through this topic.
		KBeacon configuration request response topic. If a
Response topic	kbeacon/pubaction/{mac}	configuration request is sent to gateway, the KGateway
		will send an execution result message through this topic.
	4	KGateway uses this parameter to control upload period
		of modified advertisement data of KBeacon to Cloud.

#### 4.1.2 MQTT with SSL



KG04 supports the following SSL methods:

• SSL with CA certificate

The gateway needs to verify the server's CA certificate. At this point, you need to deliver the server's CA certificate to the gateway.

#### • SSL with self signed certificate

Except the gateway needs to verify the server's CA certificate. Your server also needs to verify the CA certificate on the gateway side.

• SSL without certificate

The gateway and the server use SSL encrypted communication, but the gateway does not verify the CA certificate of the server, and there is a possibility of middle attach in this way.

#### How to upload the certificate to the gateway

When you choose to use certificate-based SSL, the APP will add a menu item for you to choose to upload a certificate. Click the menu to enter the upload certificate page.

When entering the upload certificate page, you can choose to copy the certificate into the text box, or you can choose to download the certificate from the specified URL. Then click upload to upload the certificate to the gateway.



## 4.2 HTTP Configuration

The HTTP protocol adopts a request/response model. The client sends a request message to the server, and the request message contains the requested method, URL, protocol version, request header, and request data. The server responds with a status line containing the protocol version, success or error code, server information, response headers, and response data.

#### 4.2.1 Basic Parameters

← Services Pr	ovision		← Services Pro	ovision
Ø	3 4		<ul><li>✓—</li><li>✓—</li></ul>	3 4
MQTT	нттр	Enable HTTP Basic authentication	MQTT	нттр
* Url URL address	^	Name	* Upload Interval	^
http://api.ieasygrou /postdata	p.com:8091	Password	1	Second 😣

Parameters	Defaults	Description
URL address	http://api.ieasygroup.com:8091/postdata	URL of the HTTP server
HTTP Basic authentication	no	yes or no
Name	Authentication username	Http Basic Authentication
password	Authentication password	Http Basic Authentication
Upload interval	1	KGateway uses this parameter to control upload period of modified advertisement data of KBeacon to Cloud.

#### 4.2.2 HTTP with SSL

When using HTTP access, the HTTPS protocol is supported. Please make sure the URL address is begin with "https://", then you can chose with SSL type for HTTPS.

The SSL configuration in HTTP mode is the same as the SSL configuration in MQTT mode, so please refer to section 4.1.2.

# 4.3 BLE Data Collection

#### 4.3.1 Scan Settings

After the gateway is power on, it will continue to scan BLE advertisement data, and if the network is available, it will send data to the connected server. App operation is as follows:



Parameters	Defaults	Description
Scan interval	100ms	Bluetooth scan interval
		Bluetooth scan windows.
Scan duration	100ms	<ul> <li>The scan window parameter should not be larger than the scan interval. When the two parameters are equal, the scan duty cycle can reach 100%.</li> <li>Reducing the scan window can help improve Wi-Fi performance.</li> </ul>



#### 4.3.2 BLE Filter Parameters



Parameters	Defaults	Description
Filter RSSI	-100	When the received broadcast message signal is smaller than the filter value, the message will be discarded. For example, when this parameters set to -67, weak signals below -67 will not be uploaded to the server.
Mac List	NA	You can scan the Mac address of the beacon device QR code for filtering, and the maximum scanning limit is 15 Mac addresses.
Mac RegEx	NA	Regular expression for BLE MAC address. For example, if you only want to receive BLE MAC starting with BC5729, the regular expression is: ^BC5729* (Note: the gateway can only recognize uppercase raw data strings).
Raw data	NA	Regular expression for BLE raw data. For example, if you only want to receive BLE raw data starting with 020106, the expression is:^020106* (Note: the gateway can only recognize uppercase raw data strings).

#### 4.3.3 Cache BLE Data

Considering that the network connection may be unstable sometimes, KG04 has the function of

Cache message. When sending data to the cloud fails, KG04 will cache the message to local buffer. It can cache up to 1000 BLE broadcast messages. When the network recovers, KG04 will report the cached message.

If the cached broadcast messages exceed 1000, the oldest message will be deleted.

#### 4.3.4 Time Parameters

Other parameters	~
- NTP zone	
UTC-8	
- NTP server	
pool.ntp.org	

Parameters	Defaults	Description
NTP zone	UTC-0	When KG04 uploads BLE message data to the server, it will carry a timestamp. The time zone of the timestamp can be configured through this parameter.
NTP server	pool.ntp.org	NTP time server

# 5. Apply Configuration

When all the configuration information is filled in, click the "COMPLETE" option, and "Reboot device" dialog appears. After clicking "OK", the gateway will automatically restart and the green light will flash.

#### KKM Co.Ltd



# 6. Other settings

#### 6.1 Device Lists

After the gateway is successfully configured, the APP will automatically save the gateway information (IP address, MAC, etc.) to the APP, so that if you want to modify the services data of the gateway, you do not need to perform network provisioning.

After opening the APP, the APP will periodically send hello messages to the gateway. If the gateway responds successfully, the status bar of the gateway will turn green, indicating that you can directly configure the gateway.

#### Kindly note:

Please ensure that the mobile phone and the gateway are in the same network segment (under the same Wi-Fi router), otherwise the APP may not be able to connect to the gateway.



# **6.2 Device Settings**

If the network between the APP and the gateway is connected, click on the device to enter the configuration page. If you want to modify the configuration data again, you can modify the data by clicking "Device setting".

Device list +_:	← Config gatew	/ay		Services Prov	lision
KKM Gateway Connected	Name	KKM Gateway		MQTT	HTTP
4:12:fa:a8:c4:a4 192.168.3.36	Model	KG04	* Url	address	^
	Hardware version	V1.0	api.	ieasygroup.com	
	Software version	V1.01	616	13	
	IP Address	192.168.3.36	F41	2FAA8C4A4	
	Device settings	$\geq$	* SSL		
	Firmware update	>	SSL/ No	<sup>tls</sup>	*
			Accou Nam kkm Pass test	nt e ntest word password	
	REMOVE	DEVICE	* Qos Qos Qos	Туре • О	

## 6.3 Gateway IP Address

Sometimes, the IP address assigned to the gateway by the router may change, and at this time, the app will not be able to monitor the status of the gateway and modify the configuration. At this point you only need to modify it according to the actual IP address of the gateway.

Select a KGateway which you want to modify parameters. Click "IP Address" to modify the IP address, and then click "Save".

			÷	Config gatew	vay
Device list	+		Name		KKM Gatew
KM Gateway Conne	cted 192.168.3.36	>	Model		KG
			Hardwa	are version	V1
			Softwa	re version	V1.0
			IP Addı	ress	192.168.3.36
			Device	settings	>
			Firmwa	are update	>
			~		
				REMOVE	DEVICE

## 6.4 Firmware Update

Click the "Firmware update", the APP will automatically check from the server whether there is the latest firmware that needs to be upgraded. If the latest firmware is found, it will prompt you if you need to upgrade.

#### KKM Co.Ltd

Name Model Hardware version Software version IP Address Firmware update	
Model Hardware version Software version IP Address 19 Device settings Firmware update	KKM Gateway
Hardware version Software version IP Address 19 Device settings Firmware update	KG04
Software version IP Address 15 Device settings Firmware update	V1.0
IP Address 19 Device settings Firmware update	V1.01
Device settings Firmware update	192.168.3.36 >
Firmware update	>
	>
REMOVE DEVI	VICE

### 6.5 Remove Device

If you want to remove the gateway information on the app, please click "Remove Device". And the information of the gateway will be deleted on the APP. Remove the device information from the APP will not cause any changes to the configuration data on the gateway.

NameKKM GatewayModelKG04Hardware versionV1.0Software versionV1.01IP Address192.168.3.36 >Device settings>Firmware update>	
ModelK604Hardware versionV1.0Software versionV1.01IP Address192.168.3.36 >Device settings>Firmware update>	KKM Gateway
Hardware version     V1.0       Software version     V1.01       IP Address     192.168.3.36       Device settings     >       Firmware update     >	KG04
Software version     V1.01       IP Address     192.168.3.36       Device settings     >       Firmware update     >	V1.0
IP Address     192.168.3.36     >       Device settings     >       Firmware update     >	V1.01
Device settings >	192.168.3.36 >
Firmware update	>
	>
	EVICE

## 6.6 Reset Configuration

After plugging the KGateway and powering on, press the button for 10 seconds. The gateway flashes red, indicating successful factory reset.

# 7. Declaration

#### **Statement of Rights**

The contents of this manual belong to KKM Company Limited. Without the permission of the Company, no individual, organization, may modify, copy or use it for any commercial purpose. The Company reserves the right to pursue legal liability for the use of illegal means to obtain, reproduce or use the information in this manual.

#### Disclaimer

KKM team is not responsible for products developed independently by users without checking the product manual, instructions for use or technical specifications. We reserve the right of final interpretation of the products, and are not responsible for any property or personal injury caused by improper operation.

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modi?cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **RF Exposure Information**

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.