

UbiBot Platform User Guide

Catalog

1.Platform console.....	3
1.1 Platform console website: https://console.ubibot.io	3
1.2 Account Management.....	3
1.2.1 Account Profile Settings.....	3
1.2.2 Change Email address or password.....	3
1.3 Homepage main function Intro.....	4
1.3.1 Share Data.....	5
1.3.2 Map Mode.....	6
1.3.3 Celsius / Fahrenheit switching.....	7
1.3.4 Hidden Serial Number.....	7
1.3.5 Auto play.....	8
1.3.6 Export device list.....	8
1.3.7 PDF batch file export.....	9
1.3.8 Resource Usage.....	9
1.3.9 Data Forwarding.....	10
1.4 Download device data.....	11
1.5 Create alert rules.....	12

1.6 Edit device profile.....	13
1.7 Customise the sampling rate and sync interval.....	13
1.8 Calibrate the device readings.....	14
1.9 Clear data and delete device.....	14
1.10 Group management.....	15
1.10.1 Create a group.....	15
1.11 MAC address lookup.....	15
1.12 Billing center.....	16
2. API Docs.....	16
3. APP download.....	18
3.1 iOS/Android APP and PC Tools download.....	17
4. IFTTT integration.....	18

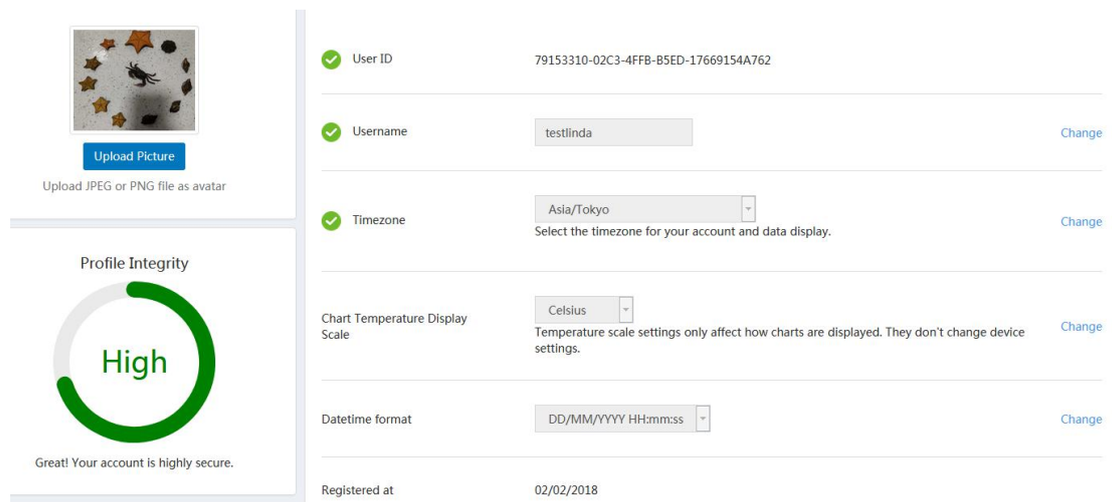
1. Platform console

1.1 Platform console website: <https://console.ubibot.io>

1.2 Account Management

1.2.1 Account Profile Settings

Go to Account section in the left navigation bar. You can modify the account basic information in the Profile Settings part, including user name, timezone, etc.



✓ User ID	79153310-02C3-4FFB-B5ED-17669154A762	
✓ Username	testlinda	Change
✓ Timezone	Asia/Tokyo Select the timezone for your account and data display.	Change
Chart Temperature Display Scale	Celsius Temperature scale settings only affect how charts are displayed. They don't change device settings.	Change
Datetime format	DD/MM/YYYY HH:mm:ss	Change
Registered at	02/02/2018	

1.2.2 Change Email address or password

Under the Security section, you can change the email address and your account password. It will need you remember the old password. If you forget it, please go to the login page to click “forgot your password” to reset it.

Sign up or sign in your UbiBot account.



1.3 Homepage main function Intro

Data Warehouse Total Used Space: 5.0 MB

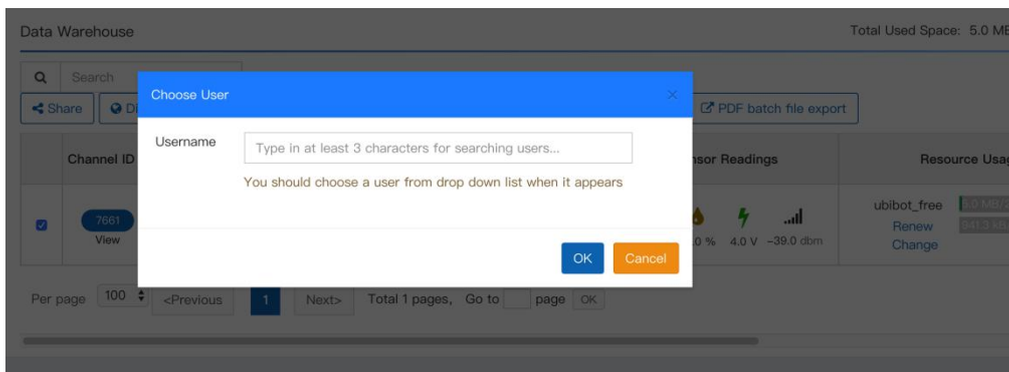
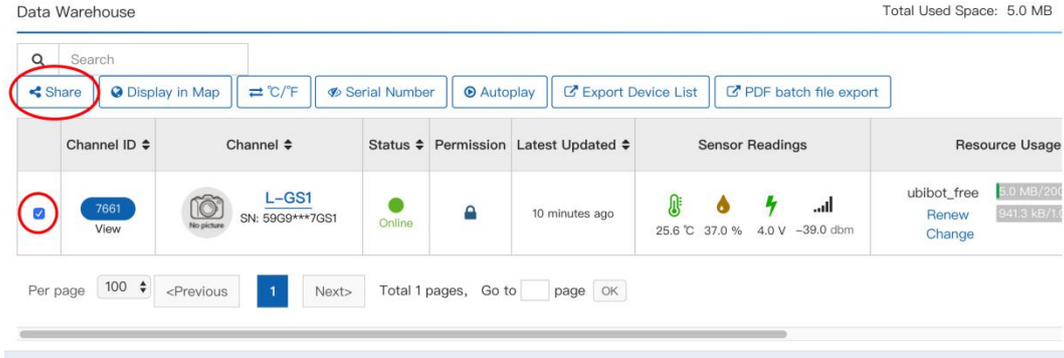
Q Search

[Share](#)
[Display in Map](#)
[°C/°F](#)
[Serial Number](#)
[Autoplay](#)
[Export Device List](#)
[PDF batch file export](#)

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
<input type="checkbox"/> 7661 View	L-GS1 SN: 59GG***7GS1	● Online		5 minutes ago	25.6 °C 37.0 % 4.0 V -39.0 dbm	ubibot_free 5.0 MB/200 Renew Change 941.3 kB/10

Per page: 100 <Previous **1** Next> Total 1 pages, Go to page OK

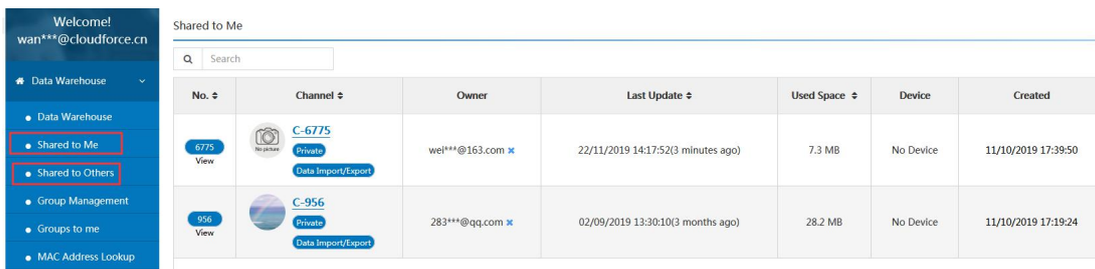
1.3.1 Share Data



Select the device that you want to share and click “Share” button, input your friend’s account name.

The Shared person can view and download the data online and receive in-app alarms. But he does not have permission to operate the device.

You can view the devices shared to others or from others under “Data Warehouse” in the left navigating bar.



1.3.2 Map Mode

Data Warehouse Total Used Space: 5.0 MB

Search

Share **Display in Map** °C/°F Serial Number Autoplay Export Device List PDF batch file export

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
<input checked="" type="checkbox"/> 7661 View	L-GS1 SN: 59G9***7GS1	Online		19 minutes ago	25.6 °C 37.0 % 4.0 V -39.0 dbm	ubibot_free 5.0 MB/200 Renew 941.3 kB/1.0 Change

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

Click "Display in Map" to view your device in Google Maps.

< Data Warehouse / Display in Map | Total Used Space: 5.0 MB

Search: Type in location to search Full Screen/Exit

L-GS1
Temperature: 25.7°C
Humidity: 36.0%
Voltage: 4.01x
WiFi RSSI: -40.0V
Offline

Old La Honda Rd, Preston Rd, Portola Rd

Google 地图数据 ©2019 GSI(2011)6020 使用条款 报告地图错误

This feature allows you to view the general location of your device. The location is acquired according to the IP address so it's not as accurate as GPS location. You can manually modify it by entering the longitude and latitude in the Settings -- Profile under each device.

1.3.3 Celsius / Fahrenheit switching

Data Warehouse Total Used Space: 5.0 MB

Search

Share Display in Map **°C/°F** Serial Number Autoplay Export Device List PDF batch file export

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
7661 View	L-GS1 SN: 59G9***7GS1	Online		13 minutes ago	25.7 °C 36.0 % 4.0 V -40.0 dbm	ubibot_free 5.0 MB/200 Renew 941.3 kB/1.4 Change

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

Click the “Celsius Fahrenheit switch” button

Chart Temperature Display Scale Change

Celsius

Temperature scale settings only affect how charts are displayed. They don't change device settings.

Datetime format Change

MM/DD/YYYY HH:mm:ss

Here you can change the temperature display scale as well as the time zone and date format.

1.3.4 Hidden Serial Number

Data Warehouse Total Used Space: 5.0 MB

Search

Share Display in Map °C/°F **Serial Number** Autoplay Export Device List PDF batch file export

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
7661 View	L-GS1 SN: 59G9***7GS1	Online		3 minutes ago	25.8 °C 36.0 % 4.0 V -41.0 dbm	ubibot_free 5.0 MB/200 Renew 941.3 kB/1.4 Change

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

Click the button to hide or show the serial number of your device.

1.3.5 Auto play

Data Warehouse Total Used Space: 5.0 MB

Search

Share Display in Map °C/°F **Serial Number** Autoplay Export Device List PDF batch file export

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
7661 View	 L-GS1 SN: 59G9***7GS1	Online		3 minutes ago	 25.8 °C  36.0 %  4.0 V  -41.0 dbm	ubibot_free  5.0 MB/200 Renew Change  941.3 kB/1.4

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

If there are many devices bound to one account, you need to scroll down the page or tap the Next button to see all of them. With this feature, the list will automatically enter the next page in 10s and playback all the time.

1.3.6 Export device list

Data Warehouse Total Used Space: 5.0 MB

Search

Share Display in Map °C/°F Serial Number Autoplay **Export Device List** PDF batch file export

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
7661 View	 L-GS1 SN: 59G9***7GS1	Online		14 minutes ago	 25.8 °C  36.0 %  4.0 V  -41.0 dbm	ubibot_free  5.0 MB/200 Renew Change  941.3 kB/1.4

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

Click the "Export Device List" button to export all the device information in the list, including: Channel ID, device name, product type, serial number and other information, to facilitate batch management.

1.3.7 PDF batch file export

The screenshot shows the 'Data Warehouse' interface. At the top right, it says 'Total Used Space: 5.0 MB'. Below the search bar, there are several action buttons: 'Share', 'Display in Map', '°C/°F', 'Serial Number', 'Autoplay', 'Export Device List', and 'PDF batch file export'. The 'PDF batch file export' button is circled in red. Below the buttons is a table with columns: Channel ID, Channel, Status, Permission, Latest Updated, Sensor Readings, and Resource Usage. The first row shows a device with Channel ID 7661, Channel L-GS1, Status Online, and Resource Usage of 5.0 MB/200 MB. A red circle highlights a checkmark in the first column of the table. At the bottom, there is a pagination control showing 'Per page 100', '<Previous', '1', 'Next>', and 'Total 1 pages, Go to page OK'.

Select the device and click the “PDF batch file export” button and follow the instructions. This feature is for exporting multiple devices’ data at a time. Suitable for business customers.

1.3.8 Resource Usage

The screenshot shows the 'Data Warehouse' interface. At the top right, it says 'Total Used Space: 5.0 MB'. Below the search bar, there are several action buttons: 'Share', 'Display in Map', '°C/°F', 'Serial Number', 'Autoplay', 'Export Device List', and 'PDF batch file export'. Below the buttons is a table with columns: Channel, Status, Permission, Latest Updated, Sensor Readings, Resource Usage, and Network. The 'Resource Usage' column is circled in red. The first row shows a device with Channel L-GS1, Status Online, and Resource Usage of 5.0 MB/200.0 MB. Below the table, there is a pagination control showing '<Previous', '1', 'Next>', and 'Total 1 pages, Go to page OK'.

In this section, you will see the plan you are having for each device. Each device comes with free plan which contains 200 MB storage and 1 GB outbound traffic. The 200MB storage is for lifetime and 1GB of outbound traffic is rotated monthly. But any balance of the outbound traffic will not roll over to the next month.

When the storage is used up, you can export the data to your computer and delete the history to reuse the free amount. If you need to keep the data in the cloud space permanently, you can click "Change" and select a plan with larger storage (charging). As follows, you can handle it according to your own needs. For more information about the rechargeable service, please visit: <https://www.ubibot.io/pricing/>

Change Package

Current Package: UbiBot Free Plan

Channel Name: L-GS1

Channel ID: 7661

Package Details:

Fees: 0 credits/month, Storage: 200.0 MB, Outbound traffic: 1.0 GB

Please note: When the outbound traffic is used up, data transmission stops automatically. The outbound traffic is rotated monthly. The left amount of traffic will not be carried over to the next month.

Package Type	plan.Storage	Outbound Traffic	Fees:	Action
ubibot_free	200.0 MB	1.0 GB	0 credits/month	<button>Activate</button>
ubibot_s1	1.0 GB	5.0 GB	5 credits/month	<button>Activate</button>

Package Type	plan.Storage	Outbound Traffic	Fees:	Action
ubibot_free	200.0 MB	1.0 GB	0 credits/month	<button>Activate</button>
ubibot_s1	1.0 GB	5.0 GB	5 credits/month	<button>Activate</button>

1.3.9 Data Forwarding

You can forward the Ubibot device data to your own platform if you have ready-to-use website and want to develop more functions on your own.

Select Data Forwarding under Data Factory in the left navigation, add the devices in your account and enter the website. We offer 3 times free trial data forwarding services for new UbiBot device. Each trial is valid for 24 hours. Monthly fees will be charged if you would like to continue with this function. Visit www.ubibot.io/category/faqs/ to find detailed configuration steps.

Enter URL ×

What is the URL of your data endpoint?
You may use this field to forward data to your own servers
Such as: `https://www.ubibot.cn`

Please enter a valid URL, maximum 250 characters

OK Cancel

1.4 Download device data

Data Warehouse Total Used Space

Search [Share](#) [Display in Map](#) [°C/°F](#) [Serial Number](#) [Autoplay](#) [Export Device List](#) [PDF batch file export](#)

Channel ID	Channel	Status	Permission	Latest Updated	Sensor Readings	Resource Usage
7661	L-GS1 SN: 59G9***7GS1	Online	🔒	8 minutes ago	26.0 °C 33.0 % 4.0 V -38.0 dbm	ubibot_free 5.0 MB/200.0 MB 1021.6 kB/1.0 GB

Per page 100 <Previous 1 Next> Total 1 pages, Go to page OK

L-GS1 No description 26.0 °C 33.0 % 4.0 V -38.0 dbm [Renew](#) [Share](#) [Clear Channel Data](#) [Delete Device](#)

Owner:	mingyang	Access:	Private	Activated at:	10/10/2019 14:49:28
Channel ID:	7661	Current Package:	ubibot_free	Last Entry ID and Date:	11/08/2019 13:09:18 (8 minutes ago) #19899
Serial Number:	59G9***7GS1	Used Space :	5.0 MB	Firmware Version	gs1_v1.0.1
Product ID:	ubibot-gs1-a	Monthly Traffic Downloads :	1021.8 kB	Network :	Wi-Fi: work-GN

Private View Rules Trigger Logs Settings API Keys Pending Commands Executed Commands Data Import/Export Public View Access Logs Timer (internal test)

[Auto Fresh](#) [Add a Data Point](#) Type: Sample Time: From 11/06/2019 [Download](#) [Refresh](#) [Generate PDF Report](#) succinct mode [Display as table](#)

Temperature(°C) : 26.0°C [Image](#)

Humidity(%) : 33.0% [Image](#)

Voltage(V) : 4.0V [Image](#)

WiFi RSSI(dbm) : -38.0dbm [Image](#)

Click on the device name or the Channel ID to enter the device, you will access the operation options for the individual device. Select the timespan then click Download to get the raw data in CSV format, which can be opened in Excel.

You can also generate PDF report in either raw or hourly average data.

1.5 Create alert rules

Device: L-GS1, No description, 26.1 °C, 33.0 %, 4.0 V, -39.0 dbm

Buttons: Renew, Share, Clear Channel Data, Delete Device

Owner: mingyang, Access: Private, Activated at: 10/10/2019 14:49:28

Channel ID: 7661, Current Package: ubibot_free, Last Entry ID and Date: 11/08/2019 13:24:18 (9 minutes ago) #19906

Serial Number: 59G9***7GS1, Used Space: 5.0 MB, Firmware Version: gs1_v1.0.1

Product ID: ubibot-gs1-a, Monthly Traffic Downloads: 1.1 MB, Network: Wi-Fi: work-GN

Navigation: Private View, **Rules**, Trigger Logs, Settings, API Keys, Pending Commands, Executed Commands, Data Import/Export, Public View, Access Logs, Timer (Internal test)

Search: Enter the search terms, Create Offline Alert, **Create Sensor Alert**, Create USB Down Alert(Beta), Delete All Rules

Rule ID	Rule Name	Status	Rules Details	Mode of Alert	Alert Receiver	Rule Type	Alerts
12969	Default Offline Alert	ON	Over specific period (default) without data sync	APP, Email	mingyanglidesign@gmail.com	Offline Alert (Recovery)	Once-only /
13241	R-13241	ON	Temperature>5	APP		Sensor Alert	Once-

Click “Rules” and create a sensor Alert. You can also create alerts for offline or disconnection of USB power.

← L-GS1 / Create Data Alert

Metric : Temperature Condition of Alert : > Threshold Value : 50

All rules are in Celsius.

Rule Name : eg. Office temperature Optional

Alerts Type : Once-only Alert
Once-only alert : Only trigger an alert the first time the alert threshold is crossed. For example, if you set an alert for a temperature greater than 15°C, you will be notified when the detected temperature reaches 15.1°C. If new temperature reading remains higher than 15°C, no new alerts will be triggered. When the temperature falls below 15°C, the alert resets and you will be notified when the temperature next exceeds 15°C.

Mode of Alert : APP
Please confirm your notification service is enabled. To enable it, go to the 'Settings' page.

+ Add other mode of alert (max. 5 modes per rule)

Set Alert Time : 00:00 to 24:00

Recovery Notification : You will get notified after the device returns to online state.

Buttons: OK, Cancel

Please note that some alerts types are not free, such as SMS text alerts and voice call. Specific cost depends on areas.

1.6 Edit device profile

The screenshot shows the device profile page for 'L-GS1'. At the top, there are status indicators for temperature (26.1°C), humidity (33.0%), voltage (4.0 V), and signal strength (-62.0 dbm). Below this is a navigation bar with tabs: Private View, Rules, Trigger Logs, Settings (circled in red), API Keys, Pending Commands, Executed Commands, Data Import/Export, Public View, Access Logs, and Timer (internal test). Under the 'Settings' tab, there is a sub-tab 'Profile' (circled in red) and 'Calibrate sensors'. The profile details are as follows:

Device Name :	L-GS1	Edit
Device Tags :	--- OFF ---	Add
Description :	Enter the description of your device	Edit
Permission :	Private	Change You can view devices shared by others by enabling Public permission.
Location :	37.395421307004874 'N', -122.24781738991169 'W' The device's location is estimated using the IP address during the activation process. Please feel	

Settings -- Profile: here you can edit the device name, device label and description, The device location will be displayed in Map mode.

1.7 Customise the sampling rate and sync interval

The screenshot shows the 'Data Management' sub-tab within the 'Settings' tab. The settings are as follows:

Data synchronization cycle :	15 minutes	Edit The shorter the sync interval is, the shorter the battery life becomes, vice versa. Please click the link for detailed introductions. link
Temperature n& Humidity :	5 minutes	Edit <input type="checkbox"/>
Power Saving :	Enabled	Edit Power Saving: If your device fails to connect to the network it will change to a power-saving mode until the network connection is restored. In this mode, it progressively reduces the sync frequency. For instance, if the sync interval is set to 10 minutes. Then the device loses connection to the network. The sync interval will be doubled every two times. (i.e.20 mins, 20 mins, 40 mins, 40 mins, 60 mins.) The device will then carry on trying to connect every 60 minutes until it succeeds in contacting the server at which point it will return to the original frequency.
Wifi Mode :	Connect Directly	Edit Scan First: Scan the WIFI SSID first before making the actual connection. If the SSID is not found or signal too weak, no connection will be made. This mode significantly saves battery on unstable network environment. If your WIFI SSID is hidden, please use the other mode. Connect Directly.

Click "Settings" and then click "Data Management"

When you connect an external probe to the device, such as WS1 Pro, you may need to enable the probe button first.

1.8 Calibrate the device readings

L-GS1
No description
26.1 °C 33.0 % 4.0 V -62.0 dbm

Owner: mingyang Access: Private Activated at: 10/10/2019 14:49:26

Channel ID: 7661 Current Package: ubibot_free Last Entry ID and Date: 11/08/2019 13:39:15 (17 minutes ago) #1991C

Serial Number: 59G9**7GS1 Used Space: 5.0 MB Firmware Version: gs1_v1.0.0

Product ID: ubibot-gs1-a Monthly Traffic Downloads: 1.1 MB Network: Wi-Fi: work-GN

Private View Rules Trigger Logs **Settings** API Keys Pending Commands Executed Commands Data Import/Export Public View Access Logs Timer (internal test)

Profile Data Management **Calibrate sensors**

You can use the Calibration Value to adjust the calibration of the sensors in your device. The field defaults to 0. You can either enter a positive or negative value, or enter a percentage value as needed. For instance, if your device shows 10°C, but you think it should be 9°C, enter -1 or -10% in the field. The above methods work for all the sensors. nCalibration will only affect the displayed data. The platform would still store the original reading of the sensors.

Temperature: -- OFF -- Edit

Humidity: -- OFF -- Edit

Voltage: -- OFF -- Edit

WiFi RSSI: -- OFF -- Edit

The sensor chips that we integrated such as SHT30 (temperature & humidity) have been fully calibrated, linearized and compensated for temperature and supply voltage dependencies by the chip factory. When you would like to calibrate the device readings, you can do it here.

1.9 Clear data and delete device

L-GS1
No description
26.1 °C 33.0 % 4.0 V -62.0 dbm

Owner: mingyang Access: Private Activated at: 10/10/2019 14:49:26

Channel ID: 7661 Current Package: ubibot_free Last Entry ID and Date: 11/08/2019 13:39:15 (22 minutes ago) #1991C

Serial Number: 59G9**7GS1 Used Space: 5.0 MB Firmware Version: gs1_v1.0.0

Product ID: ubibot-gs1-a Monthly Traffic Downloads: 1.1 MB Network: Wi-Fi: work-GN

Private View Rules Trigger Logs Settings API Keys Pending Commands Executed Commands Data Import/Export Public View Access Logs Timer (internal test)

Clear Channel Data

Do you want to clear all the data of this channel?

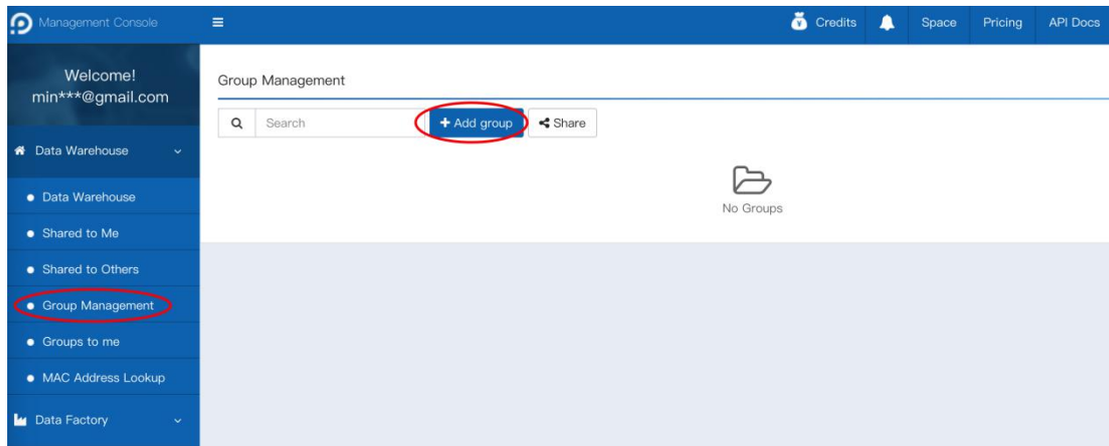
Enter your password to confirm.

OK Cancel

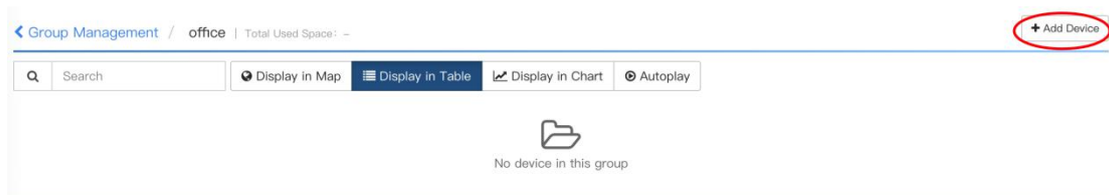
Clicking "Clear Channel Data" will empty all of the data history stored in this channel. "Delete Device" is used to relieve its bound from your account. Please note, these operations are irreversible. After deleting device, it can be set up to other account.

1.10 Group management

1.10.1 Create a group

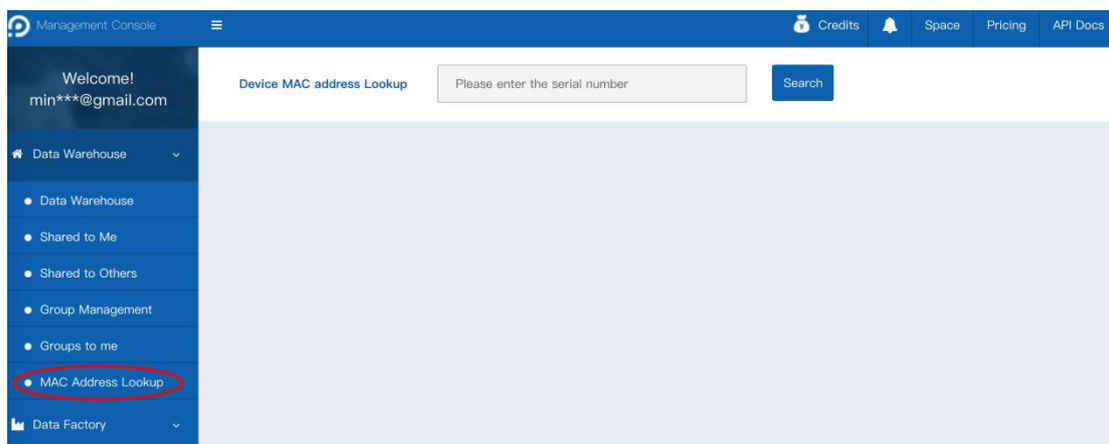


Click the “Group management” on the left navigation, then click “add group”.



Enter the group and Click “add device”.

1.11 MAC address lookup



Click the “MAC address lookup” on the left navigation. You can search the MAC address by the serial number. This can also be obtained with the PC Tools (ubibot.io/setup)

1.12 Billing center

The screenshot shows the Management Console interface. The top navigation bar includes 'Management Console', '0.00 Credits', 'Space', 'Pricing', and 'API Docs'. The left sidebar contains a navigation menu with 'Billing' highlighted in red. The main content area is titled 'Transactions' and shows a balance of 0.00 Credits with a 'Top-up' button and a 'Refresh Balance' link. Below this is a search bar for transactions with filters for 'Transaction Type', 'Date', and 'Channel ID'. A table with columns for 'Trade Date', 'Transaction ID', 'Trade ID', 'Channel ID', 'Products and Services', 'Type', and 'Ca' is visible, but it is currently empty. A message 'Billing inquiry by channel ID after 2011.09.09' is displayed below the table.

Click the “Billing” on the left navigation bar. You can view the consumption details, the equipment expense details and top up your account here.

2. API Docs

The screenshot shows the Management Console interface. The top navigation bar includes 'Management Console', '0.00 Credits', 'Space', 'Pricing', 'API Docs' (highlighted in red), and 'English'. The left sidebar contains a navigation menu with 'API Docs' highlighted in red. The main content area is titled 'Data Warehouse' and shows a search bar and a table of device data. The table has columns for 'Channel ID', 'Channel', 'Status', 'Permission', 'Sensor Readings', and 'Resource Usage'. The first row shows a device with Channel ID 7681, Channel L-GS1, Status Online, and Resource Usage of 5.0 MB/200.0 MB. Below the table is a pagination control showing 'Total 1 pages' and 'Go to 1 page OK'.

Click the "API Docs" in the upper right corner to view the product manual, platform API, FAQ, etc.

UBIBOT Home Products Platform Console Pricing Docs News Download Sign in Buy Now

Platform API search

- Account Management
 - Creating a new
 - Forgotten your
- Common Questions
 - WS1
 - WS1-PRO
 - External Probes
- Downloads
 - UbiBot® WS1 User
 - UbiBot® WS1 Pro
 - UbiBot® GS1 User
 - UbiBot® logo files
 - PC Tools
- Instruction Video
- APP Features
 - Setup Demo
- Platform API
 - Read First

AutoSync Google Sheets(Beta)
 Overview When you successfully bind your UbiBot account to Google account, your devices will automa.....
 November 5, 2019 [More](#)

HTTP Interaction(Beta)
 Overview HTTP interaction services, also
 November 5, 2019 [More](#)

Get Channel Feed Summaries (Beta)
 Overview The Get Channel Feed Summaries API is used to read feed summaries from all the sensor fiel.....
 February 6, 2019 [More](#)

Channel Data Forwarding (Beta)
 Overview The Channel Data Forwarding service will forward a copy of the original feed data from any.....
 November 26, 2018 [More](#)

Upload Channel Icon (Base64)
 Overview The Upload Channel Icon call allows you to upload or replace the custom icon associated wi.....
 April 16, 2018 [More](#)

3. APP download

3.1 iOS/Android APP and PC Tools download

UBIBOT Home Products Platform Console Pricing Docs News Download Sign in Buy Now

Get The UbiBot® App

Use our App to easily setup your device and securely access your data 24/7, wherever you are. The PC Tools is a professional software for offline usage and setup troubleshooting. You can use it to export offline data as well as diagnose issues during setup.




Supports iOS 11+ Supports Android 8.1+



Supports Windows 7+, or OS X v10.8+

On the "Download" page(ubibot.io/setup), click on the Download button , or search for "UbiBot" in the Google Play or App Store. The PC Tools is not released on the App Store yet, so it can only be downloaded here.

Account Management
Creating a new
Forgotten your
Common Questions
WS1
WS1-PRO
External Probes
Downloads
UbiBot® WS1 User
UbiBot® WS1 Pro
UbiBot® GS1 User
UbiBot® logo files
PC Tools
Instruction Video
APP Features
Setup Demo
Platform API
Read First
Channel Management
Channel Feeds Management
API-Key

PC Tools

August 2, 2019

Download CH340 driver:

CH340 is a USB bus conversion chip, it can realize USB to UART interface or USB to printer interface. In serial UART mode, CH340 provides common MODEM liaison signal, used to expand UART interface of computer or upgrade the common serial device to USB bus directly.

Windows

Size: 277KB

[CH341SER.EXE](#)

MacOS

Size: 26KB

[CH34x_Install_V1.3.pkg](#)

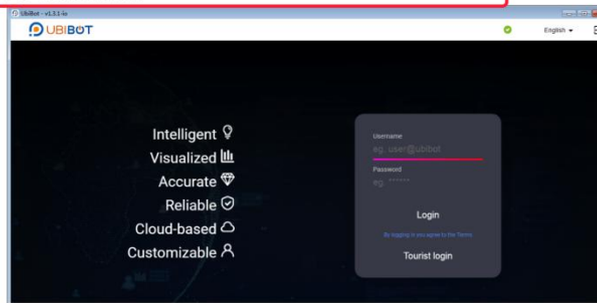
Download PC Tools:

For Windows 32bit (Beta): [UbiBot PC Tools for windows 32bit](#)

For Windows 64bit (Beta): [UbiBot PC Tools for windows 64bit](#)

For Mac (Beta): [UbiBot PC Tools for Mac](#)

PC Tools Preview:



4. IFTTT integration

4.1.1 You need to register an IFTTT account at: ifttt.com

4.1.2 Log into your IFTTT account on the website and search for UbiBot in the search box.



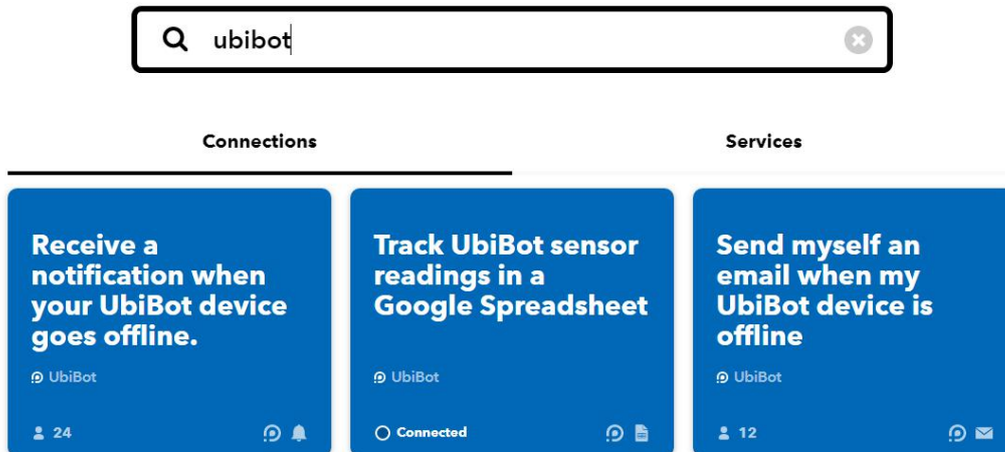
Manage your services

You can scroll through a list of them here and click on any of them to see what they've connected to. [Learn more](#)

[Got it](#)

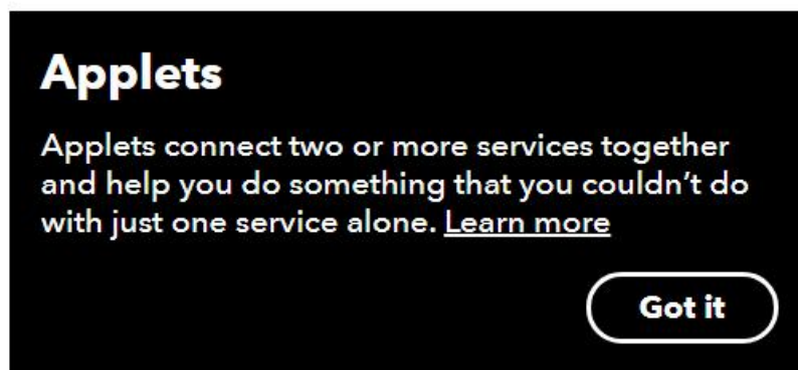
4.1.3 You will see the ubibot applets showing below.

Explore



4.1.4 Select the one you want to use. Let's take the first one as an example. "Receive a notification when your UbiBot device goes offline"

4.1.5 Click "connect" to make the connection between your IFTTT and Ubibot account.



Perfect to monitor WiFi disconnection or power outages.

4.1.6 You will be redirected to the Ubibot log in page. Enter your account name and password to log in. This is to give the IFTTT permission to get the data in the ubibot account.



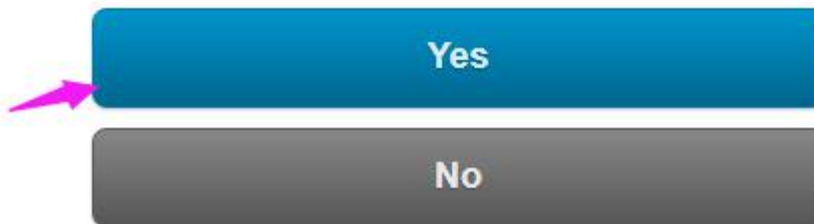
4.1.7 Click "yes" to continue



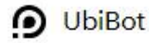
**Do you authorize IFTTT to connect to
you UbiBot account (wanglinlin@cloudforce.cn) ?**

This app will be able to:

- **Read your basic profile information.**
- **Read your product information.**
- **Read your sensor feeds.**
- **View and manage your device operations.**
- **Broadcast on you behalf.**



4.1.8 Select the device you want to receive alerts from, then click “save”



Perfect to monitor WiFi disconnection or power outages.

Device is offline

This trigger fires when your UbiBot device is offline.

Channel ID

5029 (C-5029)
6793 (C-6793)
8158 (C-8158)

Save

4.1.9 This is for the first time connection. If you need to add other applets, you can go with the instructions. Please remember to download the IFTTT app to receive notifications from the app store or Google Play.