iConfig Mobile App User Guide

• iConfig Mobile App for Android

iConfig Mobile App for Android

iConfig-MN-EN

AUG-2020



iConfig - Mobile Application User Manual

1. Functions Change Log

Release Date	Version	Requires Android	Functions Change
MAR-2018	1.0.3	4.0 and up	- Fix bug stop config device. - Adding Scan WiFi.

2. Install iConfig mobile app

2.1 Get the app

To find the App manually, navigate to the *Google Play Store*

Google Play and search "iconfig".

09:29 جَهْ اللَّ	■ 09:29 🖬 🗊 🗊	
← iconfig Q V	ହ	:
4.0+★ 4.5+★ Premium New OpenTun VPN - 100% Unlimited Free Fas	iConfig Globiots Company Ltd.	
Hide Original IP address 4.2★ 13 MB ⊡ 1M+	5.0★ ★ 3+ 100+ 7 reviews 7.1 MB Rated for 3+ ① Download	ids
SuperVPN -Free VPN Client Fast & Secur. Ad • Dev_studio • Tools Unblock voip networks 4.6★ 6.9 MB ☑ 1K+	Install	
iConfig Globiots Company Ltd. • Productivity 5.0★ 7.1 MB Imes 100+		K CNURECTOR R FROM LIST
PakSoftwares • Communication 4.0★ 1.6 MB	config a me	
ESP-iConfig info@logitechprojects.com · Communication 1.3 MB ☑ 500+	About this app \rightarrow The app is support config iConnector wifi	•
IP Config Tech Tools Inc ← Tools 4.4 ★ 3.4 MB ④ 1K+	Productivity	
PortDroid - Network Analysis Kit & Port S Stealthcopter • Tools	Rate this app S Tell others what you think	
4.2★ 4.1 MB ⊌ 100K+		
Geeky hacks : IP tools network analyzer	Write a review O <	

Or you can use the **QR code** as shown below to enter the **iConfig** application download, then select **Install** to begin the download.



2.2 Install apps

After selecting **Install**, please wait while the **iConfig** Mobile App is downloaded and installed. Then select **Open** to run the application.





2.3 Main Screen



3. Wifi Configuration

3.1 Connected to iConnector Wifi

Step 1: Insert antenna into iConnector Wifi and power the iConnector Wifi via M12 Connector.



After powering iConnector Wifi, the led of Status and Network will blink alternately. That means iConnector Wifi is in access point mode.

NOTE: After supplying power the iConnector via M12 connector, only configure using the iConfig app within the first 5 minutes.



Step 2: Open the iConfig Mobile App and select iConnector from the list of wifi networks with the SSID as the serial number on the device.

Note: Use must enable location in the phone to be able to use it

10:3	7		(î;*	Fall 🗎	10:37 🖾		कि al 📋
Conr	nect to iConnect	tor	i	?	← Wi-Fi		
No	iConnector connector	ected			Touch on iConnector Wi-	Fi name below to	connect
SSI	ID: N/A						
					121601212286 none		Ś
	SCAN BARCO	DE ICONNE OR	CTOR				
	SELECT ICONN	ECTOR FRO	M LIST				
					(BURD, TOP		
					1997 (1991)		
-							
Ê	Connect to iConne	ector	((•	~		SCAN	
		0	<		111	0	<



- 3.2. Wifi Configuration

ŝ

Select Wifi config tab to configure Wifi Network on iConnector

10:40 🖪			©.⊪ ≜		
Wifi config					
Current con	fig				
SSID: Wifi Config					
Password: 1	23456	78			
	SCAN	WIFI NETWORKS	S		
		OR			
ENTER WIFI SSID AND PASSWORD					
			_		
Ê D,	ŧŧŧ	🔶 Wifi con	fig 🖌 🗸		
111		0	<		

After choosing Adding Sensor icon, you will choose the method of adding the sensor that you will use:

- Scan Wifi Networks
- Enter Wifi SSID and Password

3.2.1 Scan Wifi Networks

Select Scan Wifi Networks

The application will display a list of wifi networks **NOTE:** It is necessary to turn On the **Location** on the phone for the application to scan the wifi





3.2.2 Enter Wifi SSID and Password

Select Scan Wifi Networks Fill in the information of the Wifi network to connect 10:40 🔛 <u>क्ति ॥</u> 📋 10:41 🗳 Wifi config **Current config Current config** SSID: Wifi Config SSID: Daviteq_Floor2_2.4 Password: ***** Password: 12345678 SCAN WIFI NETWORKS Config wifi to access OR ssid ENTER WIFI SSID AND PASSWORD Wifi config Password ***** CANCEL APPLY Ŷ 1 **□**[,] **‡‡‡** ŧŧŧ Ê **_**_, Ê \checkmark Wifi config

Ο

0

<



4. Adding Sensor Node





After choosing Adding Sensor icon, you will choose the method of adding the sensor that you will use:

- Scan Barcode
- Typing Sensor S/N

4.1 Scan the barcode to add sensors





4.2 Typing Sensor S/N to add sensors

Select Typing Sensor S/N

Enter the Serial Number of the wireless sensor then select OK





5. Delete Sensor Node

Select the sensor you want to delete and then**swipe** left, then the trash can icon will appear. Select that trash can icon

Select Detele



After selecting delete, the application will remove the sensor from iConnector

The app has removed the sensor from iConnector



6. Exit the application





7. Troubleshooting

No.	Phenomena	Reason	Solutions
1	Cannot detect wifi network	 Location is not turned on on phone Wifi is not enabled on the phone 	Turn on Location on your phoneTurn on Wifi on your phone
2	After configuring wifi, iConnector Wifi is not connected to wifi network (not yet bright LED Network)	Wifi network configuration is not correct	 Power off iConnector and reconfigure wifi network steps Enter the correct SSID and Password of the wifi network

3

After adding sensor, iConnect Wifi cannot connect with the wireless sensor

Adding Sensor configuration is not correct

- Power off iConnector, remove the wrong S / N of the wireless sensor, and reconfigure the sensor adding steps
- Enter the correct S/N of the wireless sensor
- The wireless sensor is not powered

8. Support contacts



Daviteq Technologies Inc No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam. Tel: +84-28-6268.2523/4 (ext.122) Email: info@daviteq.com | www.daviteq.com Distributor in Australia and New Zealand



Templogger Pty Ltd Tel: 1800 LOGGER Email: contact@templogger.net