



Suitable for IoT–enabled BES Group EOS7177 series products.

# **IoT Installation and Connection Guide**

#### 1

## APP Download, Installation, and Registration



Scan the QR code to download (Compatible with Android and iOS)



After downloading, open the app, enter your email, get the verification code, and log in.



### 2 APP and Device Connection

After installing the IoT-enabled device according to the device manual, follow the steps below for operation.



Now, the device will be ready for connection pairing. The Wi-Fi icon (left side) will display a green light.



- (1) ► Press MENU (h)
  - ▶ Use () to select Settings and confirm with ()
  - Operate () to select Wi-Fi and confirm with or
  - Press on and confirm with Wi-Fi Reset



#### (3) (Note: Please keep Bluetooth and Wi-Fi enabled during the process.) Open the APP Enter the Wi-Fi password Select the device 1 2 3 and tap "Add Device" you want to connect in the field provided 2:50 ...l 🕆 🖬 2:51 atl 4G 🚥 2:51 ...l 🕆 🖾 < Add a device < Add a device My Place ▼ 0 Please make sure the device is Blueto 1 Enter Wi-Fi Password Rain 24°C 90% Good Outdoor Humidity 2.46 This device only supports 2.4G Wi-F connection and does not support 5G View router settings permis device. 28 A BES\_Groups Change \* 2+ 8 Scan OR Code Next . Select work location Device successfully 5 6 4 Select the device (Cubicle) connected to the APP 2:52 .ul 🗢 🖬 2:53 .ul 🗢 🖽 2:50 .ul 🗢 🖽 < Add a device < Add a device 🕈 My Place 👻 θ Search and connect devices add complete 24°C 90% Rain Good Outdoor Air Quality 1 device - continue searching... WDS3000X Weather Outdoor Temp ٢ ose a Cubicle WDS3000X Ø All Devices Cubicle ≡ Kitchen + § 8 0 WDS3000X

BES Group / Biotek Environmental Science Ltd. www.besgroups.com () My Profile

lome

ок\_\_\_\_