

Product Name	GAOTek Industrial Computer Embedded AI IOT IPC	
Product SKU	GAOTek-IIT-169	
Product URL	https://gaotek.com/product/gaotek-industrial- computer-embedded-ai-iot-ipc/	

Contact us: sales@gaotek.com



Contents

Specifications:	3
How to use:	4



GAOTek Industrial Computer Embedded AI IOT IPC



^{*} Please read this manual carefully before use and keep it for future reference.

Specifications:

Input voltage	DC3V LR03
Static current	≤ 30 uA
Alarm current	≤ 135 mA
Low-Voltage indication	≤ 2.4 V
WIFI	802.11 b/g/n
Installation	Wall-mounted
Detection	Water-sensor detector
Working Temperature	-10 °C to +50 °C (14 F to 122 F)
Working Humidity	95 % RH



How to use:

1. Push the mounting bracket downward and take out the bracket, then insert the battery.





2. Put the battery into the battery bin and place it according to the graphics in the battery bin. After two batteries are loaded, the indicator lights are always on and then off.



3. Download TUYA Smart APP in app store or google play store, or scan the following QR code







4. Register with mobile phone number, click "My Home" interface "+" or click "Add Devices" in the middle blank.



Select the security sensor and click on the Alarm system.

5. With the card pick-up pin in the accessory package, hold the reset key for more than 5 seconds, and the indicator flashes into the automatic network connection mode. Enter the Wi-Fi password according to the prompt, and click to confirm



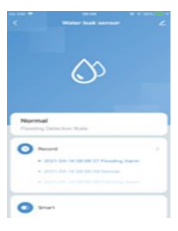


6. In the automatic network connection mode, the indicator flashes quickly, holds the reset key for 5 seconds with the card pick-up pin, the indicator flashes slowly, and enters the manual network connection mode. APP chooses compatible mode. According to the prompt, enter "Wi-Fi password" and click confirmation, then switch to the WIFI settings interface. Connect Smart life XXXX network and return to APP to continue adding devices.





7. Network pairing successfully, click Water-Drop button and enter the interface. Put the probe into water, Water leakage logo will show: Water is detected; Take it out, Water leakage logo will show: No water is detected.





Tuya WIFI stand-alone sensors

Tuya WIFT stand-alone sensors						
	Name	Tuya WIFI gas leak detector RQ400A		ector		
	Model					
	Specifications	Working Voltage 85V-250V Average Consumption: ≤1.5W Alarm Sound:70dB/m Alarm Density:7%LEL ± 3%LEL (CH4) WIFI Standard: 802.11b/g/n Working Temperature: -10 °Cto +50 °C (14 F to 122 F) Working Humidity: ≤95%RH				
		MOQ:10K	MOQ:20K	MOQ:30K		
	Name	Tuya WIFI water leak detector SQ400A Input voltage: DC3V LR03 Static current: ≤30uA Alarm current: ≤135mA Low-Voltage indication: ≤2.4V				
	Model					



Model	SQ400A				
Specification s	Input voltage: DC3V LR03 Static current: ≤30uA Alarm current: ≤135mA Low-Voltage indication: ≤2.4V WIFI: 802.11 b/g/n Installation: Wall-mounted Detection: Water-sensor detector Working Humidity: 95%RH				
	MOQ:10K	MOQ:20K	MOQ:30K		