

Product Name	GAOTek Portable Healthcare			
Product SKU	GAOTek-HI-111			
Product URL	https://gaotek.com/product/gaotek-portable-healthcare/			

Contact us: sales@gaotek.com



Contents

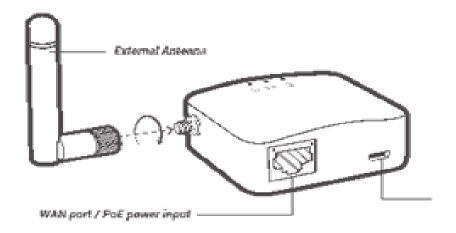
1. Installation	3
2. Button Description	3
3. LED Description	4
4. Device Configuration	4
5. Warranty	6

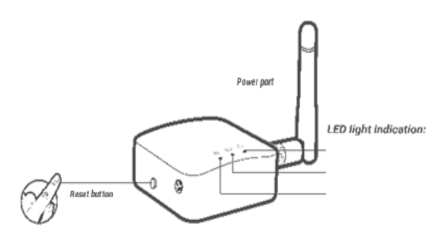


GAOTek Portable Healthcare

1. Installation

Take out the product from its package and attach the external antenna as shown below.





2. Button Description

Pairing mode	Reset to factory setting	OTA upgrade	
When it is NOT connected to any power supply, press and hold the "Reset" button while plugging in the power cord.	When the power is on, press and hold the "Reset" button for 5 seconds and release.	When the power is on, press and hold the "Reset" button for 10 seconds and release.	



3. LED Description

LED light	Status	Reset to factory setting	Enter OTA mode	OTA upgrade process
Power (Green light)	Light on: Device is on Light off: Device is off		Blinks fast	Blinks alternatively
BLE BLE (Green light)	Light blinks: Pairing Mode (Disconnected) Light on: Pairing Mode (Connected) Light off: Scanning Mode	B links slowly		
Metwork (White light)	Light blinks: Wi-Fi connected Light an: Ethernet part connected Light off: Not connected	Light an: Ethernet part connected		

4. Device Configuration

GL-S10 comes with a Tool App and a user manual to help users with the configuration.

Download and install the GL-S10 Tool App on your mobile and tum on bluetooth (For Android phone users, please tum on

bluetooth and GPS positioning). Open the app, search for the device (GL-S10) and connect the device to your app. For

detalled Instruction, please read the user manual below.

Scan QR code to download



View in browser:

GL-S10 Tool App: Aitps:#www. gl-inet.com/res-downtoad/appa/gi-s10/

User Manual: Attps:/www.gl-inet.com/res-downfoad/docs/gi-s10/

Technical Support



- @ For further inguirles, you can contact us via the following methods:
- = Email to support@gi-inet.com
- Post questions in our forum: forum.gl-inet.com

FETEARERR, BetRestie a LA ESERIES. HetResetie SD RIT ROAST. BeftResetas 1 OD GHATT

LED iji88 HiatT me SORRIRASE, XS aT ERIE, GB) Ride GHEE) AG meg «| |EESOH (SEE) 0(GA) RRO WiF REA ed a a (18) RARETX PAM TEZEHAOTA OTAFENh

GL Technologies (Hong Kong) Limited! Shenzhen nGuanglnziong Tech Co.

Unit 208, 2/F, Building 19¥, 19 Science Park West Avenue, 306, Skyworth Digttal sul Shilyan Street, Hong Kong Selence Park, een nice Shenzhen, Chine, 518000 Pak Shek Kak NT, Hong Kong (+86-0755-86606126) mice

GLS1OREET RFRA APP Pa FHL PRACRCL-S10 Tool APP, FTFARFHLURA IER (SER FY LARIAT IGRI), TEAPPERIERE HERGL-S10, BARB PAHS TCLS1OHACEE,

ARB TR:

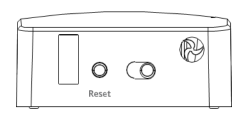
OFS eoele r=

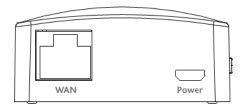
GL-S10 Tool APP

GURL SE BR:

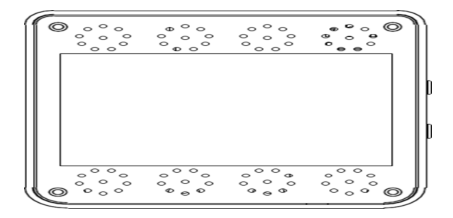
GL-\$10 Tool APP: Attp .gi-Inet. calre: 10/

AAPA: atip: .g-inet.ca/re: 70/









5. Warranty

We provide one year fimited warranty on our loT gateways and 3-month fimited warranty for accessories.

Extended warranty may apply according to the local law In which the product purchase took place. Please use 5¥/1A power adapter with standard USB Interface, or 802.3at/af standard PoE power supply. Also note that two power supply cannot be connected at the same time.

Any damage to the IoT gateway caused by not following the instructions will render this warranty null and void. Any damage to the IoT gateway caused by modifying the PCBA, components or case will render this warranty null and void. 'We will NOT provide any support to the issues caused by using third-party firmware.

Any damage to the loT gateway caused by product misuse shall not be covered by this warranty, including but not limited to improper voltage, operating in high temperature environment, water damage or fall damage.

Operating Temperature: 0~40 °C, Storage Temperature: -20~70 °C

The pictures here are for reference only. We reserve the right to change or modify these materials without further notice.

Contains FCC ID: 2AC7TZ-ESP32WROOM32U

Theses comptes with Prt Sof he FS Pues. pertonsubjet the flowing tw contin

- (1) This device may not fore
- {2} Tis device must oocep ny one inetdng that may cause undesired:
- 2. Changes ar mauifications not expressly approved by the party resnonsible for compliance could val the users authorty to aperate the equipment.
- 3. Note: This equipment hea been tested and found to comply withthe limita for Class B digtal device, pursuant to part 15 of the FCC Rules. These limits ae devine te provid reenable roteton



agent harmful nererene i ares Ietaeten, This enupent generates ues and ean rate rade frequency exeroot etd we see in may cause harmful toradla is no guarantes th not occur in a particul herr ful i ruta os lento eee Secu wih can be determined by tuning the equipment off on on the urls cnonraned to'ty to cect the interference by one or more ofthe elowing measures:

- Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and recetver.
- + Connect the equipment Into an outlet on a circu different from that to which the receiver Ie cannacted.
- Consult the dealer or an sree redio/T¥ technician for help.

FOG Radiation Exposure Stat

Ths equipment compli wth Pet raaton exposure limits set forth far an

'with minimum distance 20cm between the radiator and your body. The transmitter must not be co-located or oporating in in conetion wih any other antenna or transrutte

Hereby, GL TECHNOLOGIES (HONG KONG) Lae ¢ devaes that the radio equlpment type loT Gateway, GL-S10] Is n compliance with the essential and other relevant The fulltext of the EU declaration of conformity ts available at the following internet address: https://www.gHinet.ciate

This product uses WIFI 2.4GHz Operating Frequency 1s 2400~2483.SMHz/20dBm; BLE Frequency Range: 2402~2480 MHz

'The Product comply with Teche 20 /S/E ans amendrnt delve 2018/0692 (RoHS2.0)

C€ = Bes €9 HC ver, 20277008 Fatribils

- © SARADTRAR FARR, AREER ARIE. BUNGIE MAAS.
- © AGSFRGVEUSERE IMIS TAFRIEDERCRE, BUS02. 2av/afqURHSPOR ES, FERRER SOREL IRIE A, 0 HRTEM SLT MAT, SRR.
- © CTR. SMO SRAOO TRISH, SLR BIR,
- © BAER S=7F BAT eR Sea ase.
- © EAMAMIEA, PIRATE, MOI, BEZKGRSHARRR, SHELL TCRPSRAG SR
- © FRLLPFEE: O~40°C, GHtFIIBE: -20~70°C, 0 RAS HTERRRES. FAIRER, AER. SRI Re ATS. RSHRMISE, ARETE. BRAG
- © BSMiaM, SALMA TR:
- RET AES eupport@gl-inet.com
- ERAN MERLE] forum.gl-inet.com



