

QUICK START GUIDE

HealthUp IoT Gateway

Multifunctional Smart Healthcare IoT Gateway

품질보증카드

보증 기간

상품을 구매 한 후 12개월 이내

무료 서비스

보증기간 내에 품질문제로 인한 결함이 발생한 경우
품질보증카드와 구매 영수증을 제시하시면 무료 교환 서비스를 받으실 수 있습니다..

다음과 같은 상황에서는 무료 교환 서비스를 받으실 수 없습니다.

1. 사용자가 임의 분해하여 손상된 경우
2. 액체 등 이물질 유입 또는 낙하로 인한 물리적 손상 시
3. 정격용량을 초과하는 어댑터 사용 등 과전압으로 인한 손상 시
4. 천재지변에 의한 피해

상기 상황을 제외하고 귀사의 제품 손상 또는 결함이 발생 한 경우 당사 또는 대리점에 문의하여 무료 교환 서비스를 받으실 수 있습니다.

FCC 고지사항

경고: 본 장치는 FCC 규칙의 파트 15를 준수합니다.

작동은 다음의 두 가지 조건을 전제로 합니다. (1) 본 장치는 해가 되는 유해한 간섭을 야기하지 않거나, (2) 원하지 않는 작동을 야기할 수 있는 전파 방해를 포함한 다른 전파를 수용해야 합니다.

HealthUp OG-BT5UW100
INPUT: 5.0V / 2.0A Max
KC ID: R-R-oic-BT5UW100
FCC ID: 2AVY3BT5UW100



Manufactured by Openit Inc. in Seoul
Made in Korea

개요



설치방법

Step #1

전원 방법을 선택합니다.

DC IN, PoE RJ45, Micro USB 중 하나를 선택할 수 있습니다.

(PoE의 경우 전원 공급이 불가능한 경우 별도의 전원 연결이 필요합니다.)

Step #2

LED 점등을 확인합니다.

1) Blue: 부팅 상태를 나타내며 15초 표시됩니다.

2) White: 정상동작 중을 나타냅니다.

3) Red: 네트워크 끊김 등 장애 발생을 나타내며 점검이 필요할 수 있습니다.

Step#3

공유기(또는 스위치 허브)의 설정(일반적으로 '내부 네트워크 설정'으로 표현되어 있음)에서 HealthUp IoT Gateway 기기에 부착되어 있는 Mac-Address와 일치하는 IP주소를 확인, 메모합니다.

Step #4

인터넷 브라우저 주소창에 Step #3에서 메모했던 IP 주소를 입력합니다.

환경설정 내용(URL, ID 등)을 순서대로 입력합니다.



어댑터를 사용하는 경우 입력 전류량이 2.0A를 넘지 않도록 주의하세요.

QUICK START GUIDE

HealthUp IoT Gateway

Multifunctional Smart Healthcare IoT Gateway

Overview



Warranty Card

Warranty Period

12 months after you purchase this item

Free Service

Supposing any defects caused by quality issues occur within the warranty period, Please take this warranty card and purchase receipts to your distributor for free exchange service

Free exchange service will not be accessed under following circumstances:

1. Damages caused unauthorized disassembly.
2. Defect or physical damages caused by leaking or dropping off.
3. Damages by act of God.

Supposing your item is within any damages or defects except the above circumstances, please return to us or your distributor for free exchange service.

FCC Notice

Warning: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

HealthUp OG-BT5UW100
INPUT: 5.0V / 2.0A Max
KC ID: R-R-oic-BT5UW100
FCC ID: 2AVY3BT5UW100



Manufactured by Openit Inc. in Seoul
Made in Korea

How to Install

Step #1

Select a power method.

You can choose from DC IN, PoE RJ45 and Micro USB.

(PoE requires additional power connection if power is not available.)

Step #2

Check the LED status.

- 1) Blue: Indicates the booting status and display for 15 seconds.
- 2) White: Indicates normal operation.
- 3) Red: Indicates network failure.

Step#3

Check and note the IP address in the router (or switch hub) settings.

Step #4

Enter the IP address you noted in Step # 3 into the Internet browser address bar. Then enter the settings in order.

⚠ Exceeding maximum input current specification(2.5A) may damage device.

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Compliance Information : This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.