# STATIONEC



Product: DataJar

Model: H1

FCC ID: 2BFTW-SPDJH1









# What's in the Box



DataJar x1



Ethernet Cable x1

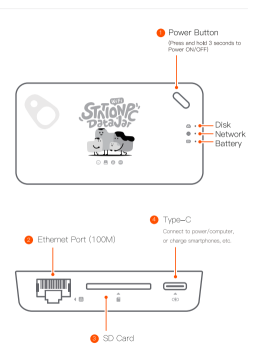


USB-C to USB-C Cable x1



User Manual

### Interfaces



### Indicator Lights



### Battery light

Green: high battery level White: half battery level
Blinking: charging Red: low battery level

# Network light 🌑

- Yellow: not connected to the network
- Green: connected to the network

### Disk light 🖴

- Blue: disk in use
- Blinking: reading/writing

<sup>\*</sup> Note: when the indicator light is off, it indicates that the device is unavailable or power off.

## Specifications

Mode	H1
Battery Capacity	8000mAh/29.6Wh
Disk Capacity	1TB/2TB/4TB
Power Input	5V 3A
Power Output	5V 3A
Network	2.4GHz/5GHz, IEEE 802.11a/b/g/n/ac , BT4.2
Interface	SD Card Slot, USB3.0 Type-C, 10M/100M (RJ45)
Compatible System	Mobile Devices (iOS 11.0+ / Android 10.0+)
Dimensions	147.2×79.5×22.0mm
Environment	Operating temperature: 0°C~35°C Storage temperature: −10°C~45°C Storage humidity:15%~90%RH(non–condensing)

### **Device Binding**

#### Step 1

Press the power button lightly 3 seconds until the battery in and network indicator lights [illuminate]



#### Step 2

Use your smartphone to scan and download the DataJar APP.



# **Device Binding**

### Step 3

Open the DataJar APP, log in, start searching and binding the device.





#### Step 4

Binding successfully! Enjoy your DataJar.



#### **Device Instructions**

#### 01 Power On

Press the power button lightly 3 seconds until the battery in and network indicator lights [illuminate]

#### 02 Power Off

Press and hold the power button 3 seconds and the battery light iii will [rapidly blink]

#### 03 Force restart (user data will not be deleted)

Press and hold the power button for 12 seconds. battery light in will be [off and illuminate again]

#### 04 Portable SSD

When your device is power off, you can connect it to a computer with a USB cable and then access drive files; disk light 

will [illuminate] at this time.

If the device is connected to a computer via the Type-C port, please double-click the power button to switch.

Note: If you want to turn on the device after connecting to a computer, you need to disconnect the Type-C connection first.

### 05 Emergency Charging

Connect via the USB-C port to charge smartphones and the , battery light will [ blink simultaneously ]

### **FCC** Warning

This device complies with part 15 of the FCC Rules. Operation issubject 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.

Any changes or modifications not expressly approved by the partyresponsible for compliance could void the user's authority to operate theequipment.

NOTE: 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. The selimits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used inaccordance with the instructions, may cause harmful interference to radiocommunications. However, there is no guarantee that interference will notoccur in a particular installation.

If this equipment does cause harmful interference to radio or televisionreception, which can be determined by turning the equipment off and on, theuser is encouraged to try to correct the interference by one or moreof thefollowing 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. Tomaintain compliance with FCC's RF Exposure guidelines, Thisequipmentshould be installed and operated with minimum distancebetween 20cm theradiator your body: Use only the supplied antenna.