


材质：105g双铜纸
SDD Finder 2 说明书（2024）

83mm

105mm

SWISSDIGITAL DESIGN



FMN Finder
User Manual
FCC ID: 2AILI-SDFV22401

Works with
Apple Find My

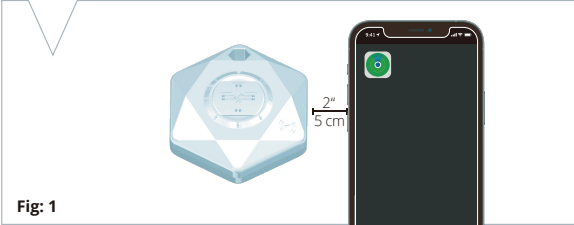


Fig: 1

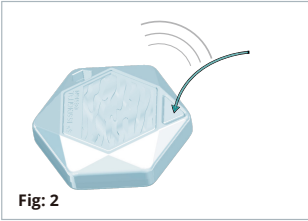


Fig: 2

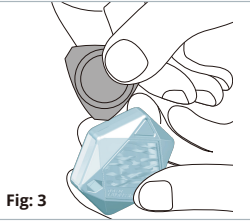


Fig: 3

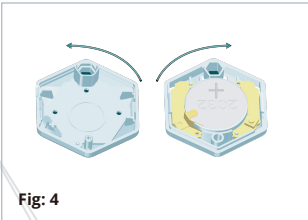


Fig: 4

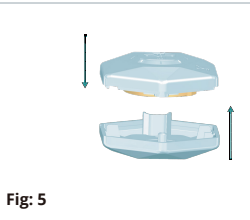


Fig: 5

Swissdigital Design *Find My network (FMN) Finder* works with the Apple Find My network helping to locate belongings in an easy and secure way. The Find My network is a crowdsourced network of almost one billion Apple devices that use Bluetooth wireless technology to detect missing devices or items nearby, and report their approximate location back to the owner in the Find My app. The entire process is end-to-end encrypted and anonymous, so no one else, not even Apple or Swissdigital Design can view a device's location or information.
Visit www.apple.com for more information.

1. HOW TO PAIR
Requires: iOS or iPad OS with the latest software

1.1 Place the Finder next to your iPhone, iPad, iPod touch or macOS. **(Fig: 1)**
1.2 Hold the Finder button down until you hear a beep, then release. **(Fig: 2)**
1.3 Open the **Find My app** on your iPhone, iPad, iPod touch or macOS device.
1.4 In the Find My app, tap **'Items - Add Item - Add Other Item'**.
1.5 Tap **'Connect'**.
1.6 Name your Finder then click **'Continue'**.
1.7 Choose an emoji.
1.8 Click on **'Continue'** and tap **'Agree'** then **'Finish'** to complete the pairing process.

Tips:
--Complete the pairing process within 2 minutes, otherwise the device will enter the standby mode. In that case, restart the operation from 1.2
--View **'Update available'** underneath **'Firmware'** or click **'Show details'** to find **'Update available'**, then click **'Update'** for software upgrade.

2. BATTERY
The *FMN Finder* contains a coin cell battery. The battery may need to be replaced during the life of the product. Replace only with the same type (CR2032) and rating of battery and replace by observing the correct negative & positive connection.

Battery replacement:
2.1 Using the tool, insert into the gap and twist to open the casing **(Fig: 3)**.
2.2 Replace with a new CR2032 battery, place the battery with the positive side (+) facing up **(Fig: 4)**.
2.3 Close the *FMN Finder* by aligning the two holes on both lids **(Fig: 5)**.

Caution: There is a risk of fire or electric shock, if the battery is replaced by an incorrect type.

3. ADDITIONAL TIPS

3.1 To change between **Active mode** into **Disable mode**: Press and hold the button. A beep will sound immediately. After five seconds, a second beep will sound; after another five seconds, a third beep will sound. Release the button after the third beep.

3.2 To complete a **factory reset**. Press and hold the button. A beep will sound immediately. After five seconds, a second beep will sound; after another five seconds, a third beep will sound. Release the button after the third beep.

3.3 **Learn More instructions:** Press and hold the button. A beep will sound immediately. After five seconds, a second beep will sound. Release the button after the second beep.


3.4 To remove the *FMN Finder* from your Apple devices, open the *Find My app* on your device, click on the **'Items'** to find the device then scroll down and click on **'Remove this device'**.

3.5 If the *FMN Finder* fails to connect to the Find My app, follow 3.2 to complete a factory reset then restart the pairing process.

3.6 Outside materials such as certain types of mobile phone case can cause interference with the *FMN Finder* affecting its visibility.

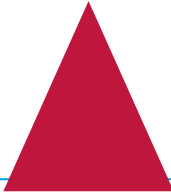
4. SUPPORT
For further information visit www.swissdigital.com/support or contact support@swissdigital.com

332mm
正面



Stay connected.
Break free.

swissdigital.com




5. ⚠ WARNING
5.1 Do not ingest battery, Chemical Burn Hazard. If the coin battery is swallowed, can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention. Caution! Lithium battery inside. Risk of explosion in case of incorrect use. Please do not expose the product to a direct heat source. Please do not expose the product to any mechanical stress or impact. Do not attempt to disassemble the battery. If carelessly operated, you might face the risk of electric shock. This product is not a toy or edible. When using the tool, the sharp part of the specified tool should only face the gap, be careful not to hurt your fingers.
5.2 Disclaimer: This is neither an anti-theft nor an anti-lost device. This device provides the last detected location.

6. WARRANTY
The *FMN Finder* is covered by a one-year limited warranty. Any physical damage caused to the *FMN Finder* by users will void the warranty.

7. DECLARATION OF CONFORMITY SPECIFICATIONS
Product Name : SDD Finder 2
Model Name : SWISSDIGITAL DESIGN 2
Range: 20-50m(65-164 feet) depending on environment
Temperature range: -15 °C to +50 °C (5 °F to 122 °F)
Modulation method: GFSK, Antenna power: ≥ +4dBm,
Operating frequency band: 2.4GHz
Alarm: max. 110 dB, ABS/PC alloy material
Three-dimensional size: 36X32X9.5mm

Use of the **Works with Apple** badge means that a product has been designed to work specifically with the technology identified in the badge and has been certified by the product manufacturer to meet Apple Find My network product specifications and requirements. Apple is not responsible for the operation of this device or use of this product or its compliance with safety and regulatory standards.

Apple, Apple Watch, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.



Apple, Apple Watch, iPad, iPadOS, iPod touch, Mac, and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

FCC statements:
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.
NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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. 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 or more 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.

Federal Communication Commission (FCC) Radiation Exposure Statement
When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

背面

1935c