

HB01&USB433 User Guide

Version 1.1.0
Nov. 2024

Copyright

Copyright © 2020 Flyingvoice Network Technology CO., LTD.

Copyright © 2020 Flyingvoice Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Flyingvoice Network Technology CO., LTD. Under the law, reproducing includes translating into another language or format.

When this publication is made available on media, Flyingvoice Network Technology CO., LTD. gives its consent to downloading and printing copies of the content provided in this file only for private use but not for redistribution. No parts of this publication may be subject to alteration, modification or commercial use. Flyingvoice Network Technology CO., LTD. will not be liable for any damages arising from use of an illegally modified or altered publication.

Trademark

Flyingvoice®, the logo and the name and marks are trademark of Flyingvoice Network Technology CO., LTD, which are registered legally in China, the United States, EU (European Union) and other countries.

All other trademarks belong to their respective owners. Without Flyingvoice's express written permission, the recipient shall not reproduce or transmit any portion thereof in any form or by any means, with any purpose other than personal use.

Warranty

1. Warranty

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS GUIDE ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS GUIDE ARE BELIEVED TO BE ACCURATE AND PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF PRODUCTS.

2. Disclaimer

FLYINGVOICE NETWORK TECHNOLOGY CO., LTD. MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS GUIDE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

PARTICULAR PURPOSE. FLYINGVOICE Network Technology CO., LTD. shall not be liable for errors contained herein nor for incidental or consequential damages in connection with the furnishing, performance, or use of this guide.

3. Limitation of Liability

Flyingvoice and/or its respective suppliers are not responsible for the suitability of the information contained in this document for any reason. The information is provided "as is", and Flyingvoice does not provide any warranty and is subject to change without notice. All risks other than risks caused by use of the information are borne by the recipient. In no event, even if Flyingvoice has been suggested the occurrence of damages that are direct, consequential, incidental, special, punitive or whatsoever (Including but not limited to loss of

business profit, business interruption or loss of business information), shall not be liable for these damages.

End User License Agreement

This End User License Agreement ("EULA") is a legal agreement between you and Flyingvoice. By installing, copying or otherwise using the Products, you: (1) agree to be bounded by the terms of this EULA, (2) you are the owner or an authorized user of the device, and (3) you represent and warrant that you have the right, authority and capacity to enter into this agreement and to abide by all its terms and conditions, just as if you had signed it. The EULA for this product is available on the Flyingvoice Support page for the product.

Patent Information

China, the United States, EU (European Union) and other countries are protecting one or more patents of accompanying products and/or patents being applied by Flyingvoice.

Technical Support

Visit www.flyingvoice.com for product documents and FAQ, or contact Flyingvoice by email at support@flyingvoice.com. We'll get you the help you need.

Safeguards

This product (including any remote control supplied with it) contains a button battery. If a button battery is swallowed, it can cause severe internal burns and even death within 2 hours.

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 a battery may have been swallowed or placed inside any part of the body, seek immediate medical attention.

CE

Manufacturer: Flyingvoice Network Technology Co., Ltd.

Address: 1801-1802, Building 1, Chongwen Park, Nanshan Zhiyuan, Nanshan District, Shenzhen, China

Hereby, Flyingvoice Network Technology Co., Ltd. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

The full text of the EU declaration of conformity (DoC) is available at following internet address:
<https://flyingvoice.com/download.html>

Safety warning and Attentions

If use adapter, adapter must be comply 2014/30/EU Directive.

Adapter Caution: Adapter shall be installed near the equipment and shall be easily accessible.

Do not store or use your product in temperatures higher than 50°C.

RF Exposure Statement

The distance between user and products should be no less than 20cm.

Catalog

| | |
|----------------------------------|---|
| 1. Product Introduction | 6 |
| 2. Applicable version | 6 |
| 3. Hardware Introduction | 6 |
| 4. Device Pairing | 7 |
| 5. Configure SpeedDial Key | 8 |

1. Product Introduction

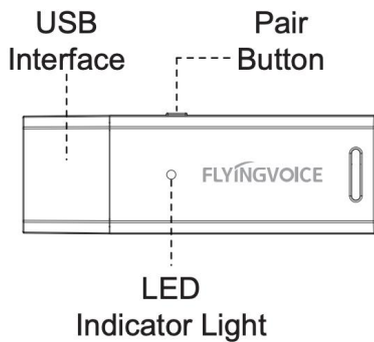
HB01&USB433 is a call button kit designed for emergency quick call, used with IP Phone, suitable for nursing homes, hospitals, family homes, etc. The transmission distance of the device is about 100m, and it can support 8 buttons to be paired and connected (suitable for multi-user quick call).

2. Applicable version

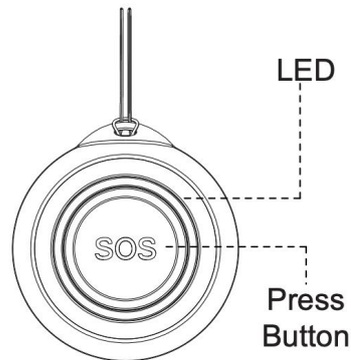
| IP Phone Mode | Firmware Version |
|--|---|
| FIP12WP/FIP12WP Home/FIP12WP-R P20/P20P/P20G/P21/P21P/P22P/P22G/ P23G/P23GW IP Phone | FVUIADV_7628_V0.12.2_202412281749 (Above Version) |

For more information, refer to www.flyingvoice.com.

3. Hardware Introduction



USB433



HB01

| USB Dongle Status | |
|---|---|
| Status | Description |
| Plug in | Red and blue LED on when you plug in the USB dongle. |
| Standby | Red LED blinks every 3s in standby mode. |
| Received Signal | Blue LED blinks once when dongle receives the signal transmitted by beeper. |
| Dongle Pairing Mode (Long Press Button for | LED red is always on: indicates that it has entered the pairing mode. LED blue blinks once: Beeper pairs dongle successfully and |

| | |
|---|---|
| 3s) | automatically exits the learning state; TIPS: Repeat the action if you want to pair the next device. |
| Phone Pairing Mode (Go to Search Mode) | LED red is always on: indicates that it has entered the pairing mode. LED blue blinking: pager pairing dongle successful, continue to return to pairing mode. TIPS: If no device is detected within 60s in search mode, it will be closed automatically. |

4. Device Pairing

Pairing through the phone UI

1. On the Phone UI, Go to **Menu > Features > Beeper > Beeper pairing list**
2. Press **Search**, the phone will enter the pairing mode, and searching icon  will appear on the top.
3. Press the HB01 button that needs to be paired, the phone UI will show device ID, press Pair, and it will prompt "Pairing the Beeper", and phone UI will show the icon of successful connection .
4. If you want to pair more buttons, repeat **Step 3**.

TIPS: The search mode will be turned on for 60s, if no new device is connected, it will be turned off automatically after the time limit.

| Menu | Description |
|--------|---|
| Search | Turn on the search mode for 60s, if no new device is connected, it will turn off automatically after timeout. |
| Pair | Pair with HB01 buttons, support up to 8. |

Unpairing through the phone UI

1. On the Phone UI, Go to **Menu > Features > Beeper > Beeper pairing list**
2. Select Device ID that needs to be disconnected, click **Unpair**, and the prompt "Unpairing the Beeper" will

complete the unpairing.

TIPS: The device ID remains in the list and can be paired again.

| Menu | Description |
|--------|---|
| Unpair | Unpairing the beepers, the device ID remains in the list. |

Delete Button the through the phone UI

1. On the Phone UI, Go to **Menu > Features > Beeper > Beeper pairing list**
2. Select Device ID that needs to be deleted, click **Delete**, and the prompt "Remove the Beeper" will complete the Delete.

| Menu | Description |
|--------|---------------------------------|
| Delete | Delete the beepers in the list. |

5. Configure SpeedDial Key

Configure SpeedDial on FIP12WP Series IP Phone

1. Long press the **HELP** key on FIP12WP, go to the configuration interface.
2. Select **SpeedDial** Type, select SIP Line, and type in SpeedDial Number in the value.
3. Press **Save**.

Configure SpeedDial on P2X Series IP Phone

1. Long press the **HELP** key on P2X IP Phone, go to the configuration interface.
2. Select **SpeedDial** Type, select SIP Line, and type in SpeedDial Number in the value.
3. Press **Save**.

| IP Phone Model | SpeedDial Key |
|----------------|---------------|
|----------------|---------------|

| | |
|---|----------|
| FIP12WP/FIP12WP Home/FIP12WP-R | HELP Key |
| P20/P20P/P20G/P21/P21P/P22P/P22G /P23G/P23GW | M1 Key |