



Release Note

Software Version: 2.12.50.5

Models: i66/i67/i68

Date: 2025.8.8

Content

Content	2
1 Revise History	3
2 Release 2.12.50.5	4
2.1 New Features	4
2.2 Bug Fix	4
3 Release 2.12.50.1.4	5
3.1 New Features	5
3.2 Optimization	5
3.3 Bug Fix	5
4 Release 2.12.48.17	7
4.1 New Features	7
4.2 Optimization	7
4.3 Bug Fix	8

1 Revise History

No.	Version	Release Time
1	2.12.48.17	2024.12.2
2	2.12.50.1.4	2025.7.4
3	2.12.50.5	2025.8.8

2 Release 2.12.50.5

Models	Software Version	Comment
i66/i67/i68	2.12.50.5	

2.1 New Features

1. Added support for remote device configuration via the FCMS platform
2. Added support for calling the guard station and the property manager's app

2.2 Bug Fix

1. Fixed an issue where door phone devices under a building could not initiate group calls to indoor stations on the same LAN
2. Fixed an issue where video was not displayed during intercom calls between door phone devices

3 Release 2.12.50.1.4

Models	Software Version	Comment
i66/i67/i68	2.12.50.1.4	

3.1 New Features

1. Added support for 1080P resolution
2. Added dual-authentication door unlock feature
3. Added QR code door unlock functionality
4. Added support for Chinese input method
5. Added screensaver image carousel
6. Added support for OpenVPN
7. Added contact management feature (i66)

3.2 Optimization

1. Improved group call functionality to support up to 15 simultaneous calls with FCMS integration
2. Added support for reporting door unlock snapshots and importing/exporting user lists via HTTP API
3. Improved compatibility with door phone cards
4. Improved Wiegand protocol compatibility
5. Improved the stability of DTMF door unlocking
6. Added a configuration option to control whether the device can be restarted during a call
7. Added support for the Polish language
8. Improved image upgrade verification mechanism
9. Added web-based configuration for call timeout and ring timeout durations
10. Improved web interface contact search functionality
11. The standby screen now displays the face recognition interface, with an option to disable it via configuration

3.3 Bug Fix

1. Fixed issues related to the HTTP API
2. Fixed text display errors in certain language environments
3. Fixed failure to access the device web interface via IPv6 addresses
4. Fixed incorrect device log generation on the web interface

Fanvil Link Technology Co., Ltd

Add: 13th Floor, Building 2, Runzhi R&D Center, Xin'an Street, Bao'an District, Shenzhen, China.
Tel: +86-755-2640-2199 Fax: +86-755-2640-2618 Email: support@fanvil.com www.fanvil.com

5. Fixed an issue where contacts configured with Line 2 numbers failed to dial out correctly

4 Release 2.12.48.17

Models	Software Version	Comment
i66/i67	2.12.48.17	

4.1 New Features

8. Compatible with FCMS, allowing management settings through FCMS to reduce user operations. When used with the Fanvil Link APP, it enables remote door opening, monitoring, and other features for a more convenient user experience.
9. Supports calling multiple numbers simultaneously, allowing preview of the door phone device's video when the remote device receives a call, with a maximum of four simultaneous previews.
10. Supports HTTP preview functionality, allowing up to five simultaneous previews.
11. Supports two-way video functionality.
12. Supports diagnostics through FDMCS to obtain device information.
13. Supports automatic discovery, enabling automatic detection and configuration of indoor devices on the local area network.
14. Supports reporting door opening logs via HTTP API.
15. Supports VLAN functionality.
16. Add support for the Korean language.

4.2 Optimization

1. Improve dialing rules to support setting multiple numbers, displaying the name of the dialing rule during outgoing calls.
2. Support setting camera parameters through the web interface.
3. Support configuring device functions to be visible or hidden.
4. Enhance interaction prompts when adding or deleting cards using the admin card.
5. Support user information entry through the device menu.
6. Improve batch import of user information to support packaging in "zip" format.
7. Support setting the screen to wake up manually or via facial recognition.
8. Support one-click export of debugging information through the web interface.
9. Improve functionalities related to automatic deployment.

4.3 Bug Fix

1. Fix the issue where pressing # after entering a password on the i67 touchscreen does not open the door.
2. Fix the problem where the user portrait is not displayed when editing a user after adding a portrait.