



Release Note

Software Version: 2.12.50.5

Models: i66/i67/i68

Date: 2025.8.8



Content

Content	2
1 Revise	e History
2 Releas	se 2.12.50.5
2.	1 New Features4
2.2	2 Bug Fix4
3 Releas	se 2.12.50.1.4
3.	1 New Features5
3.2	2 Optimization5
3.3	3 Bug Fix
4 Releas	se 2.12.48.17
4.	1 New Features
4.2	2 Optimization
4.3	3 Bug Fix



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



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.