

DS-K1T673 Series MinMoe Terminal Release Notes (2025-10-21)

Device Model:		Controller:
DS-K1T673DBWFX		ACS_673_F1plus_EN_STD_V4.41.60_build250913
DS-K1T673DBWFX-QR		ACS_673_F1plus_EN_NEU_V4.41.60_build250913
DS-K1T673DX		
DS-K1T673DWX		Extension Module:
DS-K1T673TDGX		DS-KAB673-P:
DS-K1T673TDWX		ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
DS-K1T673TDX,		
DS-K1T673DX-E1		DS-KAB673-EDB:
DS-K1T673DWX-E1		ACS_DS-KAB673-
DS-K1T673DGX-E1		E_ST1_GML_GM_V1.0.7_build240709
DS-K1T673DG1X-E1	Firmware	
DS-K1T673TDX-E1	Version	DS-KAB673-WBQR
DS-K1T673TDWX-E1		DS-KAB673-WEQR
DS-K1T673DWX-PROE1		ACS_DSKAB673_DSK1T670_M5Plus_GML_GM_
DS-K1T673TDWX-PROE1		V1.0.1_build250214
Modules (optional):		DS-KAB673-A
DS-KAB673-B, DS-KAB673-BQR		ZT-MJ01.bin
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR, DS-KAB673-WBQR		Remote Key fob
DS-KAB673-EDB, DS-KAB673-P		DS-PC2002-WECKV / DS-PC2002-WBCKV
DS-KAB673-A		191J0-U11-PC2002-WE_V1.0.1_241105
		191J1-U11-PC2002-WB_V1.0.1_241105
Naming Rule:		
D for Desfire, Felica and M1 card		
ED for EM & Desfire, Felica and M1 card		
W for Wi-Fi, F for fingerprint		HikCentral Access Control:
G for SIM card,	Software	https://www.hikvision.com/en/support/download/soft
B for Bluetooth, QR for QR code	Version	ware/hikcentral-access-control-v2-4-0/
WE for 868 MHz remote,		
WB for 433 MHz remote		
P for palm print and palm vein A for alcohol testing		

Optimizations

- 1. Fix DST (daylight saving time) issue. After rebooting, the device DST remains correct.
- 2. Fix calling-elevator issue. K1T673 is able to call corresponding floors after indoor stations release elevator buttons permission.



DS-K1T673 Series MinMoe Terminal Release Notes (2025-08-12)

Device Model:		Controller:
DS-K1T673DBWFX,		ACS_673_F1plus_EN_STD_V4.41.20_build250728
DS-K1T673DBWFX-QR		ACS_673_F1plus_EN_NEU_V4.41.20_build250728
DS-K1T673DX, DS-K1T673DWX		
DS-K1T673TDGX, DS-K1T673TDWX,		Extension Module:
DS-K1T673TDX,		DS-KAB673-P:
DS-K1T673DX-E1, DS-K1T673DWX-E1,		ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
DS-K1T673DGX-E1,		
DS-K1T673DG1X-E1,		DS-KAB673-EDB:
DS-K1T673TDX-E1,		ACS_DS-KAB673-
DS-K1T673TDWX-E1,		E_ST1_GML_GM_V1.0.7_build240709
DS-K1T673DWX-PROE1,	Firmware	
DS-K1T673TDWX-PROE1	Version	DS-KAB673-WBQR
		DS-KAB673-WEQR
Modules (optional):		ACS_DSKAB673_DSK1T670_M5Plus_GML_GM_
DS-KAB673-B, DS-KAB673-BQR		V1.0.1_build250214
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR, DS-KAB673-WBQR		DS-KAB673-A
DS-KAB673-EDB, DS-KAB673-P		ZT-MJ01.bin
DS-KAB673-A		
		Remote Key fob
Naming Rule:		DS-PC2002-WECKV / DS-PC2002-WBCKV
D for Desfire, Felica and M1 card		191J0-U11-PC2002-WE_V1.0.1_241105
ED for EM & Desfire, Felica and M1 card		191J1-U11-PC2002-WB_V1.0.1_241105
W for Wi-Fi, F for fingerprint		
G for SIM card,		HikCentral AC:
B for Bluetooth, QR for QR code	Software	https://www.hikvision.com/en/support/download/soft
WE for 868 MHz remote,	Version	ware/hikcentral-access-control-v2-4-0/
WB for 433 MHz remote	VEISIOII	wate/incential-access-control-v2-4-0/
P for palm print and palm vein		
A for alcohol testing		

New Features

- 1. New -E1 models released and support standard PoE, including DS-K1T673DX-E1, DS-K1T673DWX-E1, DS-K1T673DGX-E1, DS-K1T673DGX-E1, DS-K1T673TDWX-E1, DS-K1T673TDWX-PROE1, DS-K1T673TDWX-PROE1
- 2. The POE models contains a power output interface, supporting DC 12V 0.5A external power supply for the lock.



- 3. Optional 3G/4G communication. Model G and G1 only.
- 4. IP65; optional higher protection level of IP68 and IK07 (PRO model only).

Modified Feature

1. Remove SD card slot and video recording function

DS-K1T673 Series MinMoe Terminal Release Notes (2025-06-10)

		Controller:
		ACS_673_F1plus_EN_STD_V4.41.0_build250520
Device Model:		ACS_673_F1plus_EN_NEU_V4.41.0_build250520
DS-K1T673DBWFX,		
DS-K1T673DBWFX-QR		Extension Module:
DS-K1T673DX, DS-K1T673DWX		DS-KAB673-P:
DS-K1T673TDGX, DS-K1T673TDWX,		ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
DS-K1T673TDX,		
		DS-KAB673-EDB:
Modules (optional):		ACS_DS-KAB673-
DS-KAB673-B, DS-KAB673-BQR		E_ST1_GML_GM_V1.0.7_build240709
DS-KAB673-FB, DS-KAB673-FBQR	Firmware	
DS-KAB673-WEQR, DS-KAB673-WBQR	Version	DS-KAB673-WBQR
DS-KAB673-EDB, DS-KAB673-P		DS-KAB673-WEQR
DS-KAB673-A		ACS_DSKAB673_DSK1T670_M5Plus_GML_GM_
		V1.0.1_build250214
Naming Rule:		
D for Desfire, Felica and M1 card		DS-KAB673-A
ED for EM & Desfire, Felica and M1 card		ZT-MJ01.bin
W for Wi-Fi, F for fingerprint		
G for SIM card,		Remote Key fob
B for Bluetooth, QR for QR code		DS-PC2002-WECKV / DS-PC2002-WBCKV
WE for 868 MHz remote,		191J0-U11-PC2002-WE_V1.0.1_241105
WB for 433 MHz remote		191J1-U11-PC2002-WB_V1.0.1_241105
P for palm print and palm vein		HikCentral AC:
A for alcohol testing	Software	https://www.hikvision.com/en/support/download/soft
	Version	ware/hikcentral-access-control-v2-4-0/

New Features



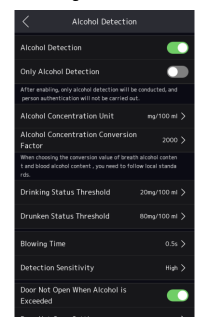
Alcohol Testing

1. Add alcohol detection feature

Remark: Supports alcohol testing only or alcohol testing combined verification

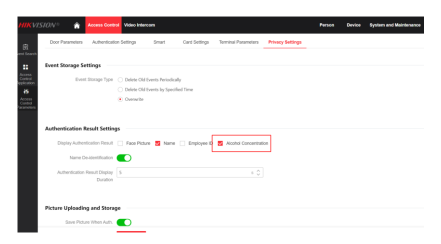


2. Add alcohol detection parameter configuration

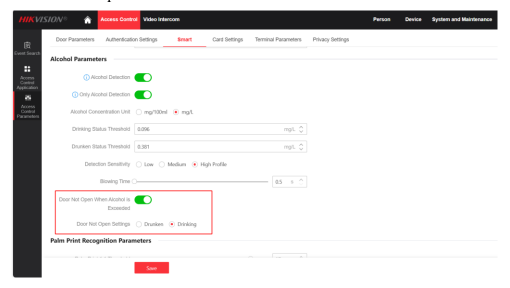


3. Add alcohol concentration UI display configuration for alcohol detection results

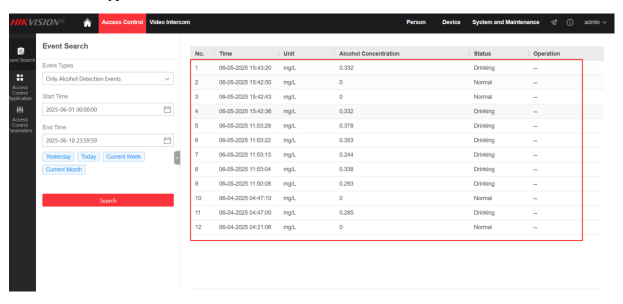




4. Add door does not open when alcohol concentration exceeds limit

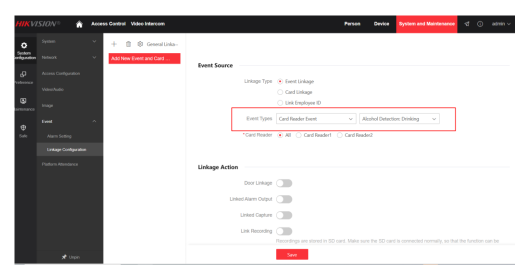


5. Add event types for alcohol detection

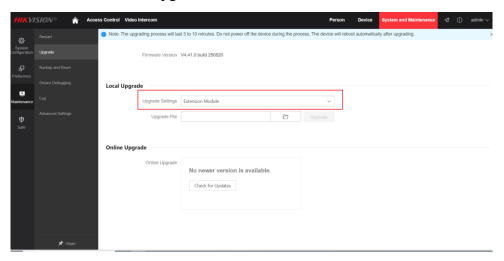


6. Add event linkage functions related to alcohol detection





7. Support Web-based firmware upgrade for alcohol sensor

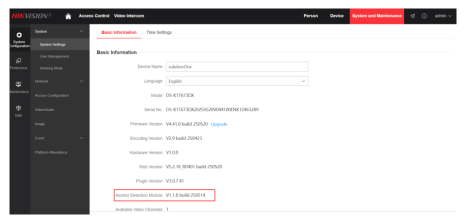


8. Support calibration of alcohol sensor via UI





9. Support retrieval of alcohol sensor calibration version via web



DS-K1T673 Series MinMoe Terminal Release Notes (2025-03-18)

Device Model: DS-K1T673DBWFX, DS-K1T673DBWFX-QR DS-K1T673DX, DS-K1T673DWX DS-K1T673TDGX, DS-K1T673TDWX, DS-K1T673TDX, Modules (optional): DS-KAB673-B, DS-KAB673-BQR DS-KAB673-FB, DS-KAB673-FBQR DS-KAB673-WEQR, DS-KAB673-WBQR DS-KAB673-EDB, DS-KAB673-P	Firmware Version	Controller: ACS_673_F1plus_EN_STD_V4.39.20_build250304 ACS_673_F1plus_EN_NEU_V4.39.20_build250304 Extension Module: DS-KAB673-P: ACS_PALMAR_F4_EN_STD_V1.0.0_build240919 DS-KAB673-EDB: ACS_DS-KAB673-E_ST1_GML_GM_V1.0.7_build240709 DS-KAB673-WBQR DS-KAB673-WEQR
Naming Rule: D for Desfire, Felica and M1 card ED for EM & Desfire, Felica and M1 card W for Wi-Fi, F for fingerprint G for SIM card, B for Bluetooth, QR for QR code WE for 868 MHz remote, WB for 433 MHz remote P for palm print and palm vein	Software Version	ACS_DSKAB673_DSK1T670_M5Plus_GML_GM_V1.0.1_build250214 Remote Key fob DS-PC2002-WECKV / DS-PC2002-WBCKV 191J0-U11-PC2002-WE_V1.0.1_241105 191J1-U11-PC2002-WB_V1.0.1_241105 HikCentral AC: https://www.hikvision.com/en/support/download/software/hikcentral-access-control-v2-3-1/



Optimizations

Optimize the firmware to improve production efficiency

DS-K1T673 Series MinMoe Terminal Release Notes (2025-02-10)

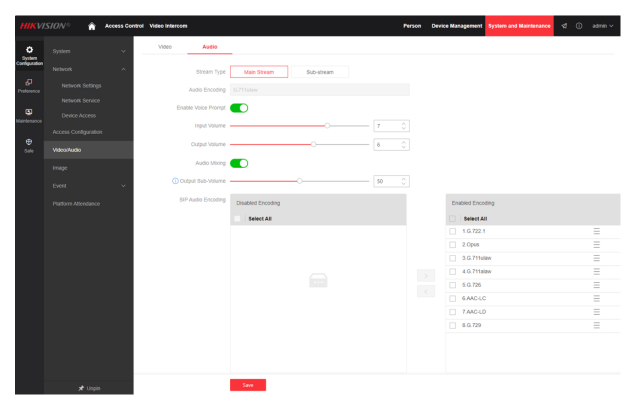
		Controller:
Device Model:		ACS_673_F1plus_EN_STD_V4.39.0_build250109
DS-K1T673DBWFX,		ACS_673_F1plus_EN_NEU_V4.39.0_build250109
DS-K1T673DBWFX-QR		
DS-K1T673DX, DS-K1T673DWX		Extension Module:
DS-K1T673TDGX, DS-K1T673TDWX,		DS-KAB673-P:
DS-K1T673TDX,		ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
		DS-KAB673-EDB:
Modules (optional):		ACS_DS-KAB673-
DS-KAB673-B, DS-KAB673-BQR	Firmware	E_ST1_GML_GM_V1.0.7_build240709
DS-KAB673-FB, DS-KAB673-FBQR	Version	L_STT_GIVIL_GIVI_ v 1.0.7_build240707
DS-KAB673-WEQR, DS-KAB673-WBQR		DS-KAB673-WBQR
DS-KAB673-EDB, DS-KAB673-P		DS-KAB673-WEQR
		ACS_DSKAB673_DSK1T670_M5Plus_GML_GM
Naming Rule:		_V1.0.1_build241105
D for Desfire, Felica and M1 card		_ v 1.0.1_bund2+1103
ED for EM & Desfire, Felica and M1 card		Remote Key fob
W for Wi-Fi, F for fingerprint		DS-PC2002-WECKV / DS-PC2002-WBCKV
G for SIM card,		191J0-U11-PC2002-WE_V1.0.1_241105
B for Bluetooth, QR for QR code		191J1-U11-PC2002-WB_V1.0.1_241105
WE for 868 MHz remote,		HikCentral AC:
WB for 433 MHz remote	Software	https://www.hikvision.com/en/support/download/sof
P for palm print and palm vein	Version	tware/hikcentral-access-control-v2-3-1/
	, 5151511	
	l	

New Features

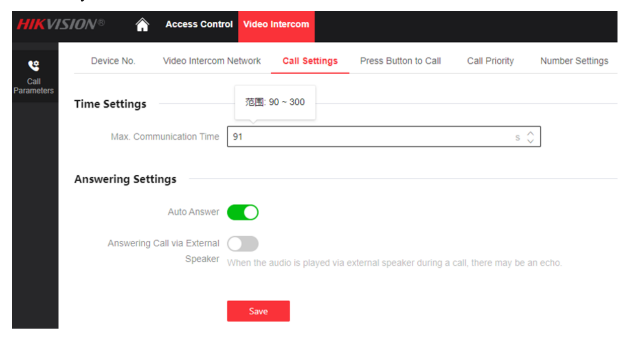
Video intercom

- 1. Supports preview before answering for VoIP
- 2. In the remote door opening event of a SIP call, the room number can be uploaded
- 3. Support the door station being called
- 4. Optimized intercom audio encoding capabilities, improving audio sampling rate





5. Modify the maximum call duration for intercom form 180 to 300

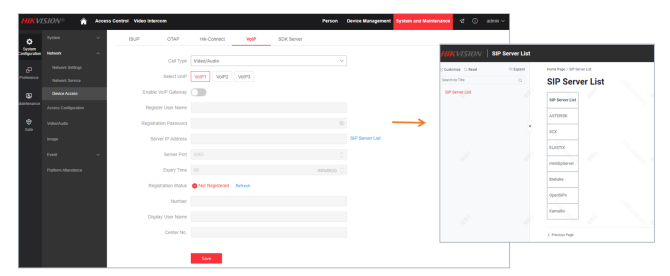


6. Support configuration of up to 3 VoIP servers

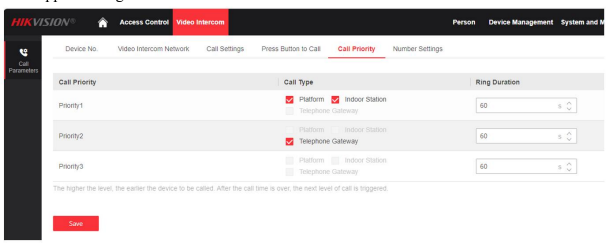
SIP Server List:

ASTERISK, 3CX, ELASTIX, miniSipServer, Brekeke, OpenSIPs, Kamailio





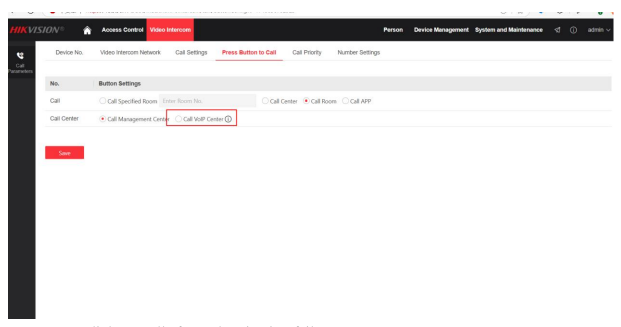
7. Support configuration of SIP call mode



- 8. Support returning to the home page during a call on the screen
- 9. Support returning to the call interface after a call timeout
- 10. Support automatic dialing from the dialing interface
- 11. Support one-click call to the VoIP center

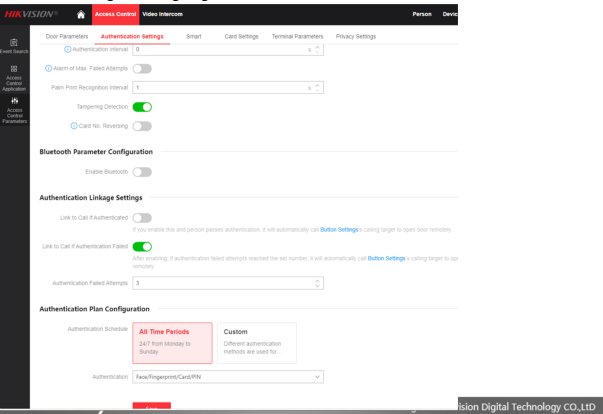
Remark: Added VoIP center as call center. When you push calling center button, the VoIP center will be called.





12. Support linkage calls for authentication failure

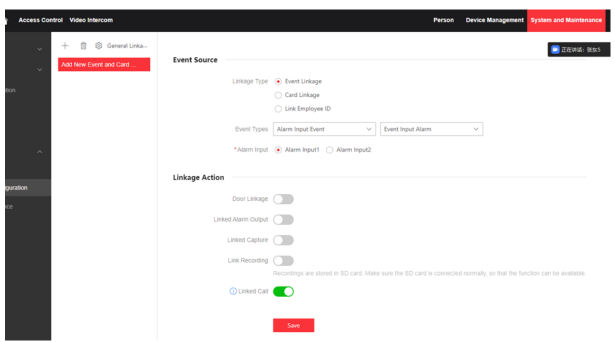
Remark: if authentication failed attempts reached the set number, it will automatically call button settings's calling target.



13. Support alarm input linkage calls

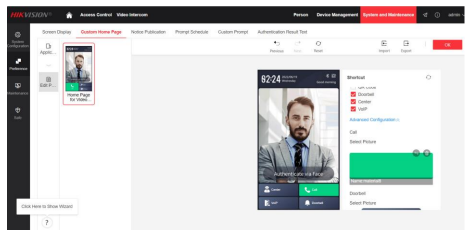
Remark: If the alarm input is triggered, it will automatically call button settings's calling target.





- 14. The main screen and extension module supports one-click call to the VoIP center **Remark**: DS-KAB673-WEQR and DS-KAB673-WBQR can be connect by 673 USB-typeC. VoIP can be called when you push the calling button on DS-KAB673-WEQR or DS-KAB673-WBQR.
- 15. Support Hik-Connect Team Cloud Intercom
- 16. Support intercom mode configuration

Remark: The main screen can be configured with call modes, and the function buttons can be customized.



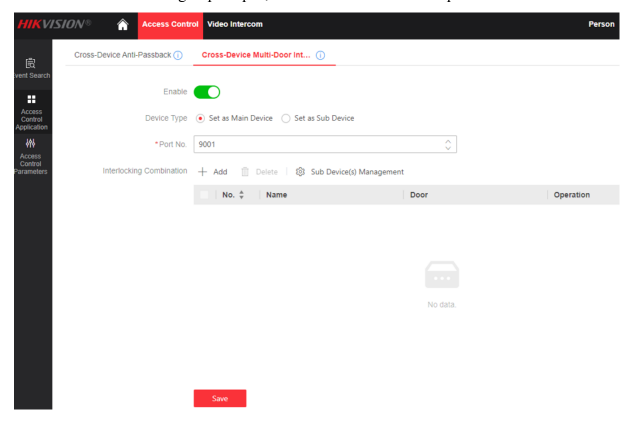




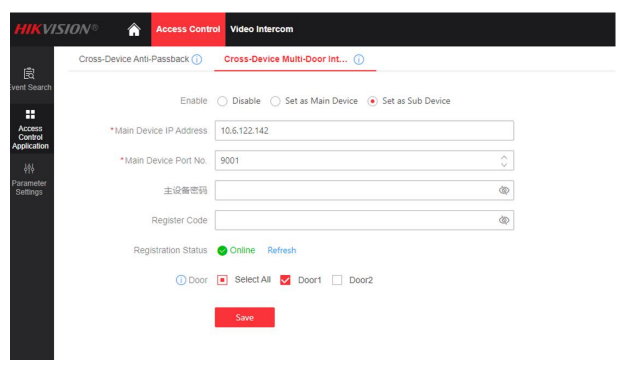
Access control

1. Support multi-door interlock between devices

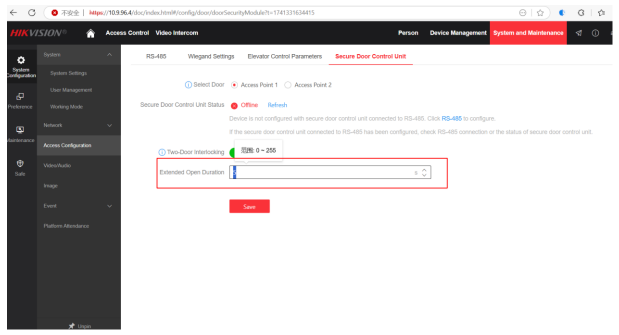
<u>Remark</u>: Users can configure the doors of different devices as interlock groups, and if one of the doors in the interlock group is open, the other doors cannot be opened.





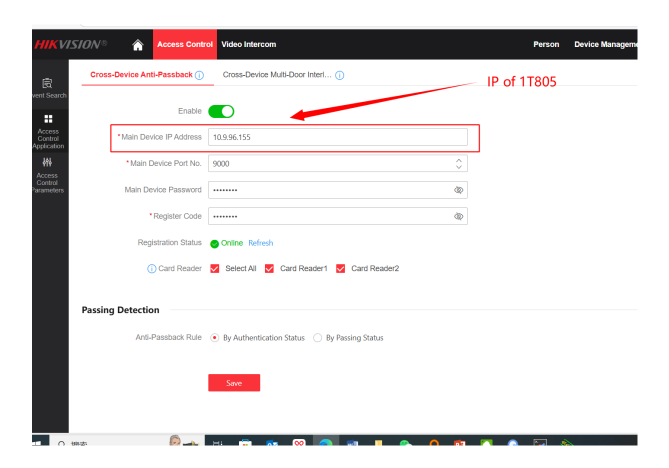


2. Support multi-door interlock delay for door opening in the device **Remark**: form 0 to 255 seconds.

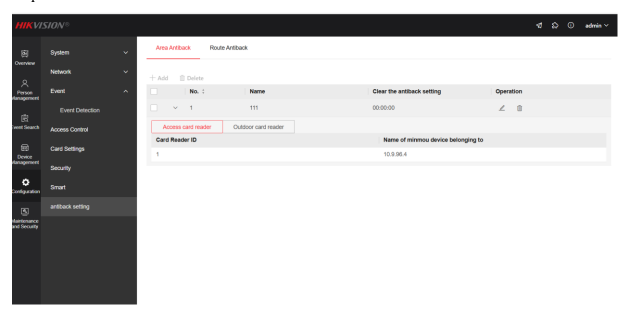


3. Support cross-device anti-passback as a slave device configuration **Remark**: It is paired with a customized version firmware of DS-K1T805FW(V1.8.1 build) who is used as anti-passback server.



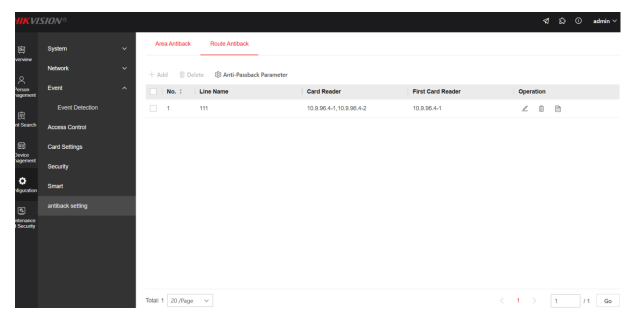


Area Antiback: The entry and exit of people in the area must be matched, otherwise it will not be passable.

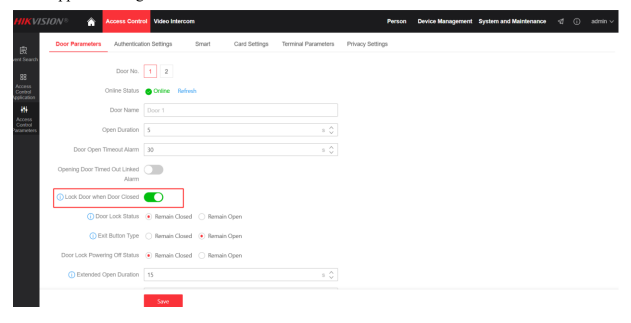


Route Antiback: Personnel must be certified in turn according to the set route, and the passage is only one way.





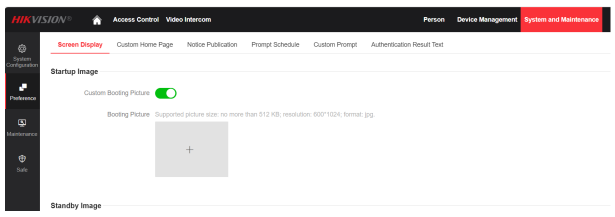
4. Support locking door when door close



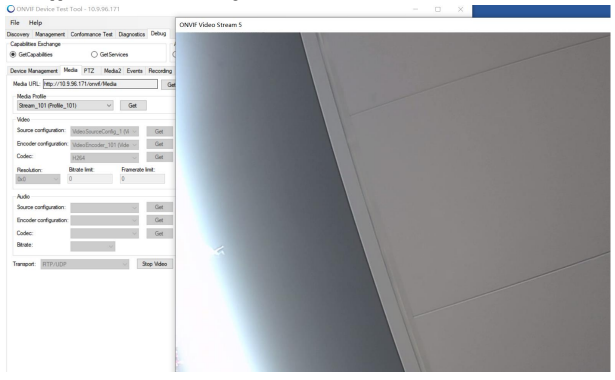
Others

- 1. Multi-language added: Chinese traditional, French, Turkish
- 2. Support custom standby images





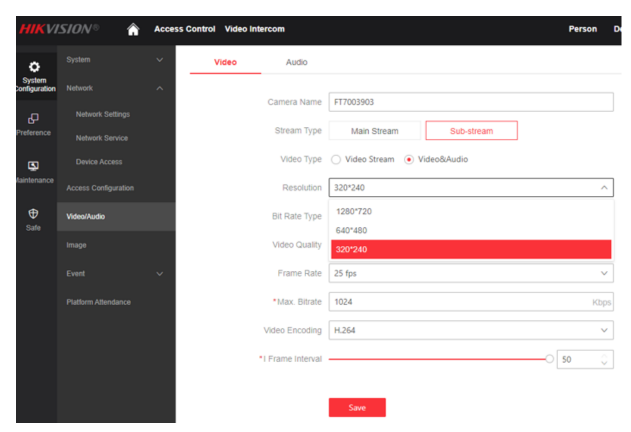
3. Support ONVIF stream fetching



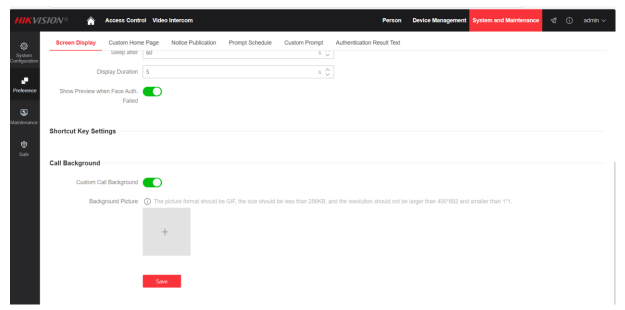
4. Support sub-stream 320x240

<u>Remark</u>: sub-stream is an independent stream that is separated from the main stream during the video encoding process and used for a specific purpose or device.



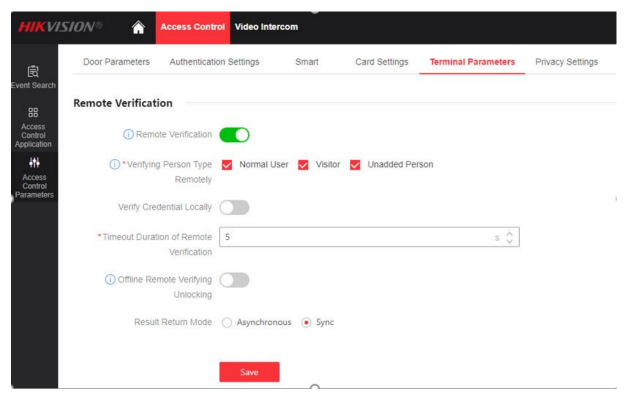


5. Support custom call background images

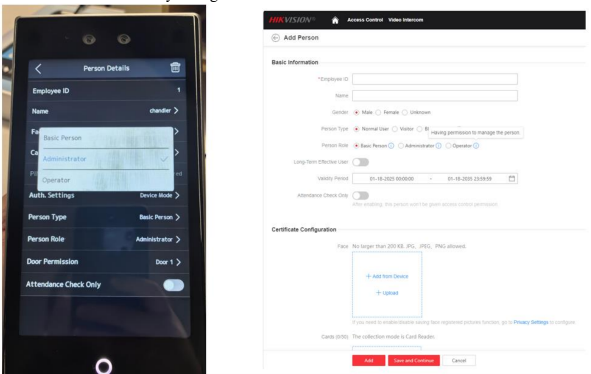


6. Support remote verification based on different person type **Remark**: You can choose different person type to join the remote verification. The 673 support platform anti-pass back with HikCentral platform by using this configuration.



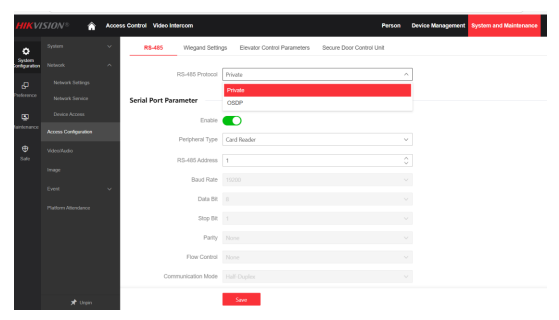


- 7. Support report device online status by SNMP
- 8. Support operator user type in personnel information: Administrator, Operator, Basic Person **Remark**: Administrator can edit all configurations of the device. Operator just can edit person. Basic Person can't edit any configuration of the device.

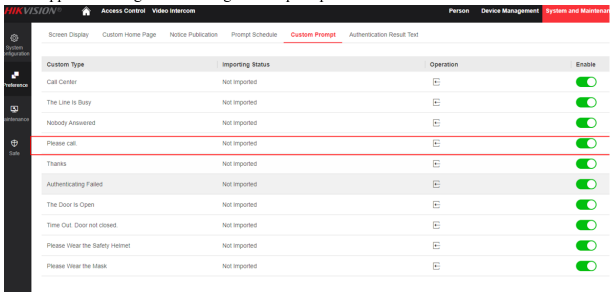


- 9. Support alarm prompt for door opening timeout
- 10. Support for connecting to one OSDP card reader



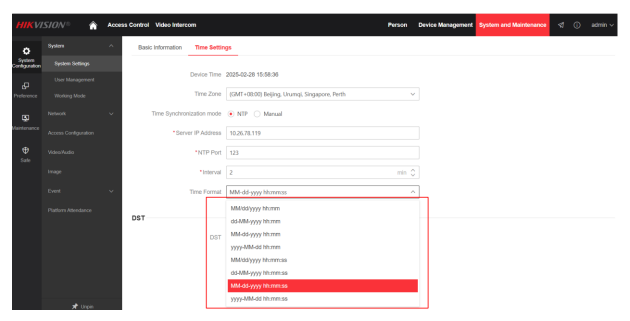


- 11. Support uploading door magnetic events to Hik-Connect
- 12. Support enabling and disabling custom prompt sounds

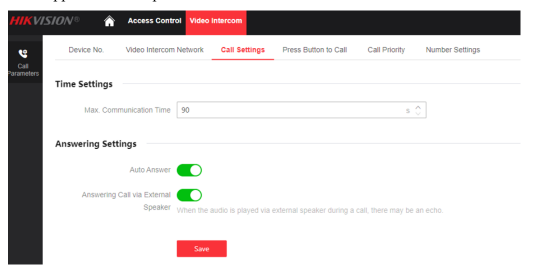


13. Support configuration of device time display format



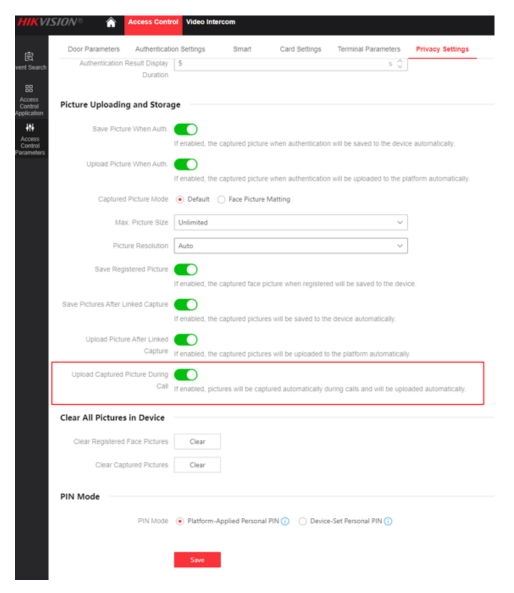


14. Support external speaker intercom



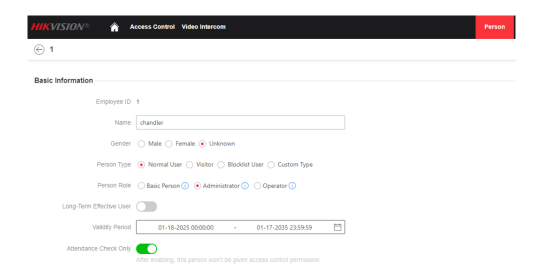
15. Support automatic screenshot when calling the Hik-Connect app





- 16. Modify the detection period of the alarm input
- 17. Support personnel attendance only without opening the door after verification **Remark:** If enable this button in person configuration. The lock will not be open after authentication only Attendance records take effect.





DS-K1T673 Series MinMoe Terminal Release Notes (2024-11-22)

Device Model: DS-K1T673DBWFX, DS-K1T673DBWFX-QR DS-K1T673DX, DS-K1T673DWX DS-K1T673TDGX, DS-K1T673TDWX, DS-K1T673TDX, Modules (optional): DS-KAB673-B, DS-KAB673-BQR DS-KAB673-FB, DS-KAB673-FBQR DS-KAB673-WEQR, DS-KAB673-WBQR DS-KAB673-EDB Naming Rule: D for Desfire, Felica and M1 card ED for EM & Desfire, Felica and M1 card W for Wi-Fi, F for fingerprint G for SIM card, B for Bluetooth, QR for QR code WE for 868 MHz remote, WB for 433 MHz remote	Firmware Version	Controller: ACS_673_F1plus_EN_STD_V4.30.0_build241114 ACS_673_F1plus_EN_NEU_V4.30.0_build241114 Extension Module: DS-KAB673-P: ACS_PALMAR_F4_EN_STD_V1.0.0_build240919 DS-KAB673-EDB: ACS_DS-KAB673-E_ST1_GML_GM_V1.0.7_build240709 DS-KAB673-WBQR DS-KAB673-WEQR ACS_DSKAB673_DSK1T670_M5Plus_GML_GM_V1.0.1_build241105 Remote Key fob DS-PC2002-WECKV / DS-PC2002-WBCKV 191J0-U11-PC2002-WE_V1.0.1_241105 191J1-U11-PC2002-WB_V1.0.1_241105 HikCentral AC:
WB for 433 WILLS Temote	Version	https://www.hikvision.com/en/support/download/sof tware/hikcentral-access-control-v2-3-0/



New Features

- 1. Support key settings on the remote
- 2. Support distance configuration for the remote key fob
- 3. Support upgrade the key fob firmware from the webpage

Note:

- a. Please make sure the key fob is added to device in advance
- b. The sub module DS-KAB673-WBQR or DS-KAB673 WEQR is required to upgrade the key fob firmware.

DS-K1T673 Series MinMoe Terminal Release Notes (2024-10-25)

Device Model:		Controller:
DS-K1T673DBWFX,		ACS_673_F1plus_EN_STD_V4.25.1_build241014
DS-K1T673DBWFX-QR		ACS_673_F1plus_EN_NEU_V4.25.1_build241014
DS-K1T673DX, DS-K1T673DWX,		
DS-K1T673TDGX, DS-K1T673TDWX,	F:	Extension Module:
DS-K1T673TDX,	Firmware	DS-KAB673-P:
	Version	ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
Modules (optional):		
DS-KAB673-B, DS-KAB673-BQR		DS-KAB673-EDB:
DS-KAB673-FB, DS-KAB673-FBQR		ACS_DS-KAB673-
DS-KAB673-WEQR, DS-KAB673-WBQR		E_ST1_GML_GM_V1.0.7_build240709
DS-KAB673-EDB		
Naming Rule:		HikCentral AC:
D for Desfire, Felica and M1 card	Software	
ED for EM & Desfire, Felica and M1 card		https://www.hikvision.com/en/support/download/sof
W for Wi-Fi, F for fingerprint	Version	tware/hikcentral-access-control-v2-2-0/
G for SIM card,		
B for Bluetooth, QR for QR code		
WE for 868 MHz ,WB for 433 MHz		



Modified Feature

1. When the device firmware is upgrade from V3.x directly to V4.25.x, the face model data upgrade compatibility issue is fixed

DS-K1T673 Series MinMoe Terminal Release Notes (2024-09-23)

Device Model:		Controller:
DS-K1T673TDGX,DS-K1T673TDWX,		ACS_673_F1plus_EN_STD_V4.25.1_build240914
DS-K1T673TDX, DS-K1T673DX		ACS_673_F1plus_EN_NEU_V4.25.1_build240914
DS-K1T673DWX		
	Firmware	Extension Module:
Modules (optional):	Version	DS-KAB673-P:
DS-KAB673-B, DS-KAB673-BQR	VCISIOII	ACS_PALMAR_F4_EN_STD_V1.0.0_build240919
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR, DS-KAB673-WBQR		DS-KAB673-EDB:
DS-KAB673-EDB		ACS_DS-KAB673-
		E_ST1_GML_GM_V1.0.7_build240709
Naming Rule:		
D for Desfire, Felica and M1 card		HikCentral AC:
ED for EM & Desfire, Felica and M1 card	Coftessons	
W for Wi-Fi, F for fingerprint	Software	https://www.hikvision.com/en/support/download/sof
G for SIM card,	Version	tware/hikcentral-access-control-v2-2-0/
B for Bluetooth, QR for QR code		
WE for 868 MHz ,WB for 433 MHz		

New Function

1. Compatible with new palm print & palm vein module DS-KAB673-P The module supports 10,000 palm print and palm vein capacity





DS-K1T673 Series MinMoe Terminal Release Notes (2024-07-23)

Device Model: DS-K1T673TDGX,DS-K1T673TDWX, DS-K1T673TDX, DS-K1T673DX DS-K1T673DWX Modules (optional): DS-KAB673-B, DS-KAB673-BQR DS-KAB673-FB, DS-KAB673-FBQR DS-KAB673-WEQR, DS-KAB673-WBQR	Firmware Version	ARM: ACS_673_F1plus_EN_STD_V4.25.0_build240722 ACS_673_F1plus_EN_NEU_V4.25.0_build240722 MCU (for DS-KAB673-EDB only): ACS_DS-KAB673- E_ST1_GML_GM_V1.0.7_build240709
DS-KAB673-EDB Naming Rule: D for Desfire, Felica and M1 card ED for EM & Desfire, Felica and M1 card W for Wi-Fi, F for fingerprint G for SIM card, B for Bluetooth, QR for QR code WE for 868 MHz, WB for 433 MHz	Software Version	HikCentral AC: https://www.hikvision.com/en/support/download/sof tware/hikcentral-access-control-v2-2-0/

Reason of Upgrade

Add new function, fix bugs, enhance products quality and meet customers' requirements.



New Function

1. Compatible with new dual frequency extension module DS-KAB673-EDB, which supports EM, M1, Felica, Desfire card reading and Bluetooth door opening (with Hik-Connect and HikCentral mobile app) at the same time.

Note: After connecting the extension module, the status bar on the top of screen, will show the module status, at the same time the on-screen card swiping will be disabled and prompt to swiping card on the extension module.



DS-K1T673 Series MinMoe Terminal Release Notes (2024-03-15)

Device Model:		
DS-K1T673TDGX,DS-K1T673TDWX,		ARM:
DS-K1T673TDX, DS-K1T673DX	Firmware	ACS_673_F1plus_EN_STD_V4.10.0_build240311
DS-K1T673DWX	Version	ACS_673_F1plus_EN_NEU_V4.10.0_build240311
Modules (optional):		
DS-KAB673-B, DS-KAB673-BQR		
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR,DS-KAB673-WBQR		
		HikCentral AC:
Naming Rule:	Software	https://www.hikvision.com/en/support/download/sof
D for Desfire, Felica and M1 card	Version	tware/hikcentral-access-control-v2-2-0/
W for Wi-Fi, F for fingerprint		
G for SIM card,		
B for Bluetooth, QR for QR code		
WE for 868 MHz , WB for 433 MHz		

Reason of Upgrade

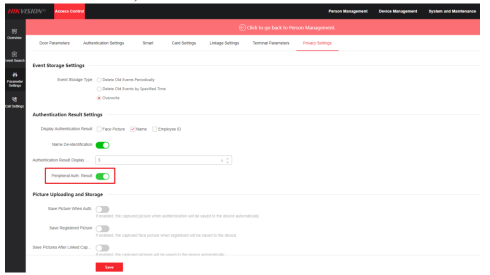
Fix bugs, enhance products quality and meet customers' requirements.

Function Optimization

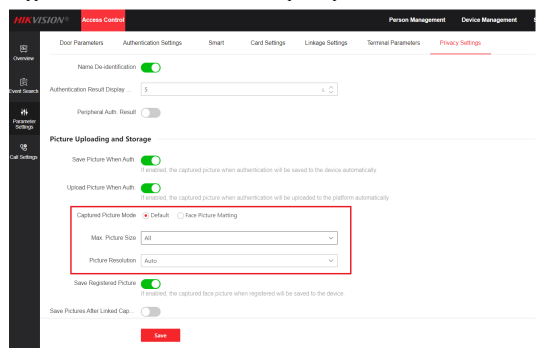


1 UI display optimization when connecting with turnstile:

When connecting with turnstile as card reader via RS485 protocol, 673 can display authentication result of turnstile. (only work when firmware version of turnstile supports this function as well)

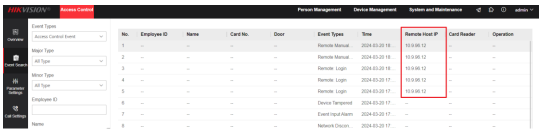


- 2 Face algorithm compatibility:
 - When upgrade firmware from 3.18.0 or before to V4.10.0 and did not save registered picture in privacy settings, there is no need to apply face picture to device again.
- 3 Support QR Code V2.0 dynamic encryption
- 4 Support multi factor authentication full authentication group link, expand authentication group quantity
- 5 Support custom solution and size of face captured picture



6 Support display remote host IP on event search page

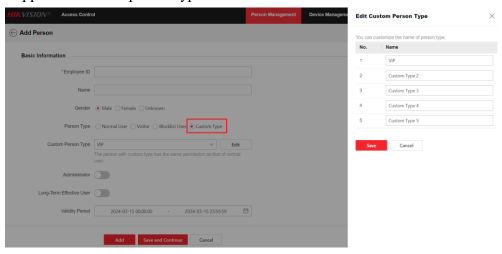




- 7 Remove deep mode on web client
- 8 Remove ehome 2.0/2.6/4.0 protocol, only keep ISUP 5.0

New Features

1. Support customize person type

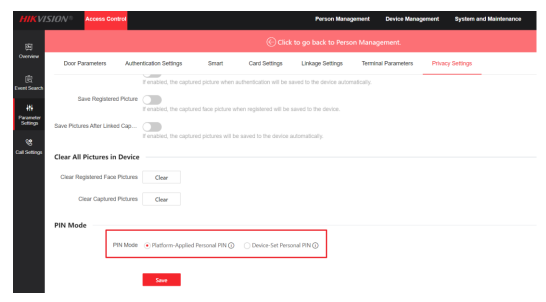


- 2. Person synchronization : support sync person information to platform automatically Notice:
 - a. Platform requirement: HCP V2.4.1 or HCAC V2.1.1 or later
 - b. Only ISAPI or ISUP protocol supported
 - c. Need to set up on platform first. If you enable this function, changes of the person information will be synced from the device to the platform automatically
- 3. Support PIN mode switch between platform applied personal PIN mode and device set personal PIN mode

Notice:

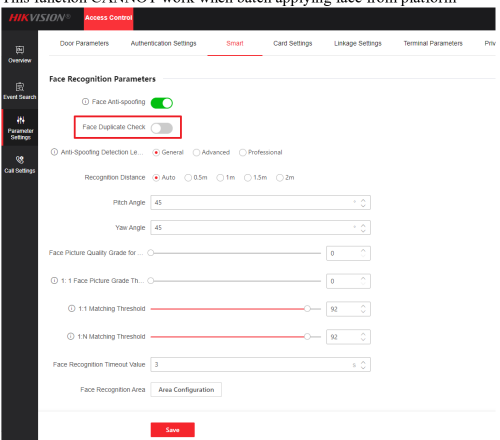
Open web client, go to Access Control –Parameter Setting-Privacy Settings-PIN mode to switch PIN Code mode. In platform applied mode, cannot edit PIN Code on web client, it needs to be set on platform. In device set mode, can edit PIN Code on web client or local UI and PIN code set by platform is invalid.





4. Support duplicated face picture check

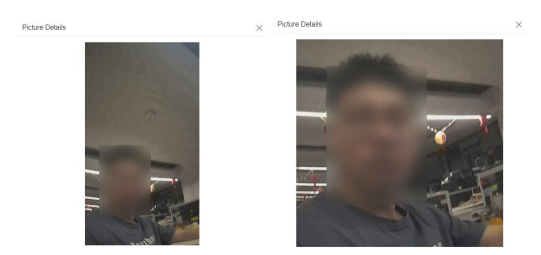
After enabling this function, it will fail to save face picture when enroll duplicated face. This function CANNOT work when batch applying face from platform





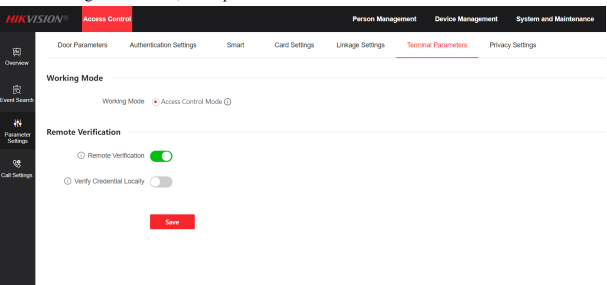
5. Support captured face picture matting
Default captured picture & face picture matting:



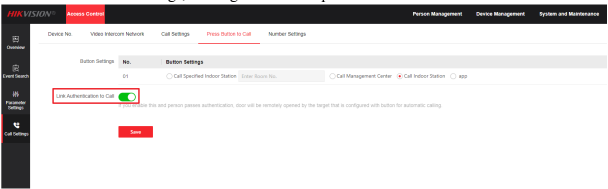


6. Remote verification:

Support remote verification+ local verification or remote verification only. After enabling this function, multi person authentication cannot work



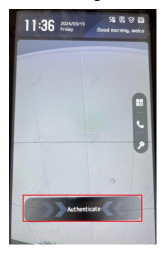
- 7. Blocklist management: support set door permission for person in blocklist
- 8. Link authentication to call:
 Enabling this function, after authenticating device will not open door, it will call objects based on call button settings, waiting for remote open

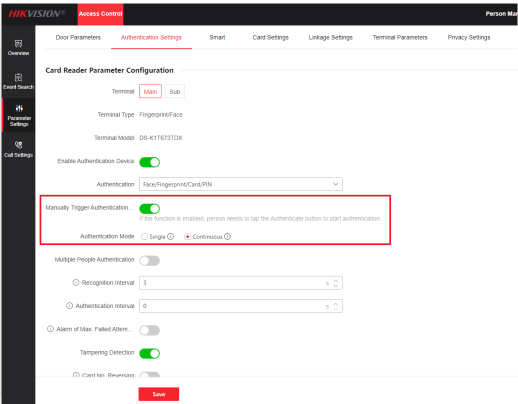


9. Support manually trigger authentication



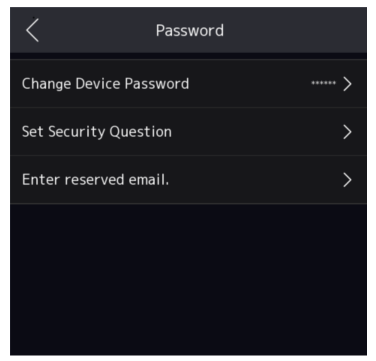
After enabling this function, person need to tap authentication button to start authentication



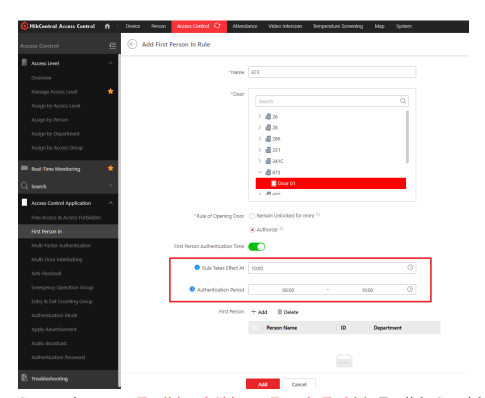


10. Password management: support modify password on local UI





11. Support first person authorize and first person authentication time configuration (only work when using ISAPI protocol)



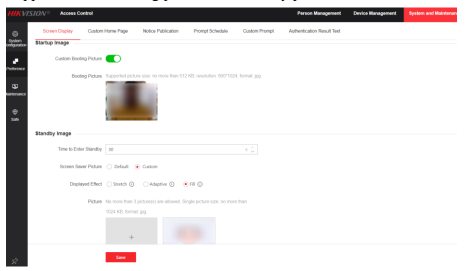
- 12. Support language: Traditional Chinese, French, Turkish, English, Spanish (South America), Arabic, Thai, Indonesian, Russian, Vietnamese, Portuguese (Brazil), Japanese, Korean. Red one are newly supported languages.
- 13. Support elevator controller.
 - a. Support Max. 4 elevator controller
 - b. Support different call elevator mode: authorize only, call elevator only, call elevator +



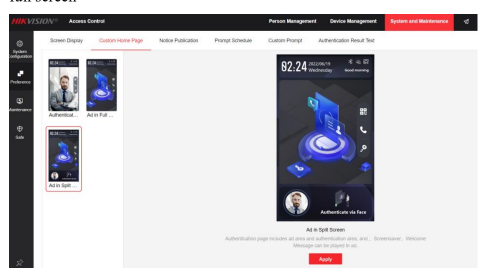
authorize

14. Preference

a. Support custom booting picture and standby picture



b. Support different advertisement mode: authentication mode, Ad in split screen, Ad in full screen



15. Video intercom:

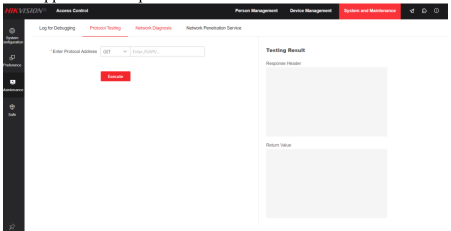
- a. Support SIP 2.0
- b. Support VOIP function
- c. Support contact list on local UI





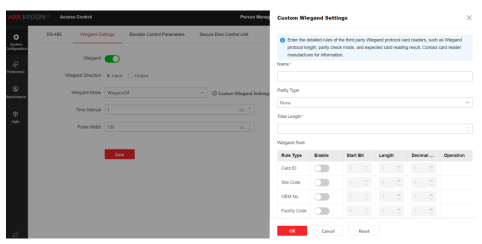
16. Maintenance

- a. Support protocol testing
- b. Support network diagnosis
- c. Support network penetration service



- 17. Support live view and event search without web plug-in
- 18. Support custom wiegand





- 19. Support set sub card reader position for Wiegand reader. If set as the same side as main card reader, sub card reader can work with main card reader to realize combined authentication.
- 20. Support OTAP protocol

Fix bug

1. Fix some known bug

DS-K1T673 Series MinMoe Terminal Release Notes (2023-12-06)

Device Model: DS-K1T673TDGX,DS-K1T673TDWX, DS-K1T673TDX, DS-K1T673DX DS-K1T673DWX	Firmware Version	ARM: ACS_673_F1plus_EN_STD_V3.18.0_build231123 ACS_673_F1plus_EN_NEU_V3.18.0_build231123
Modules (optional):		
DS-KAB673-B, DS-KAB673-BQR		
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR,DS-KAB673-WBQR		
		HikCentral AC:
Naming Rule:	Software	https://www.hikvision.com/en/support/download/sof
D for Desfire, Felica and M1 card	Version	tware/hikcentral-access-control-v2-1/
W for Wi-Fi, F for fingerprint		
G for SIM card,		
B for Bluetooth, QR for QR code		
WE for 868 MHz , WB for 433 MHz		

Reason of Upgrade



Fix bugs, enhance products quality and meet customers' requirements.

Fix bug

9 Fix some known bug

DS-K1T673 Series MinMoe Terminal Release Notes (2023-11-07)

Device Model: DS-K1T673TDGX,DS-K1T673TDWX, DS-K1T673TDX, DS-K1T673DX DS-K1T673DWX	Firmware Version	ARM: ACS_673_F1plus_EN_STD_V3.18.0_build231023 ACS_673_F1plus_EN_NEU_V3.18.0_build231023
Modules (optional):		
DS-KAB673-B, DS-KAB673-BQR		
DS-KAB673-FB, DS-KAB673-FBQR		
DS-KAB673-WEQR,DS-KAB673-WBQR		
		HikCentral AC:
Naming Rule:	Software	https://www.hikvision.com/en/support/download/sof
D for Desfire, Felica and M1 card	Version	tware/hikcentral-access-control-v2-1/
W for Wi-Fi, F for fingerprint		
G for SIM card,		
B for Bluetooth, QR for QR code		
WE for 868 MHz , WB for 433 MHz		

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

New Features

10 Support peripheral module to work with alarm keyfob/QR code/Bluetooth function If connected with wireless peripheral module(WE/WB), icon representing keyfob status will change on main screen







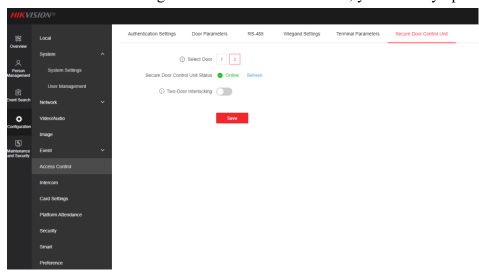
Connected

Disconnected

11 Support dual door control. When it connects with security door control unit, it can control 2 doors at the same time. One is connected to door relay of device itself, the second lock is connected with security door control unit. These 2 doors can realize dual-door interlocking, namely when one door is open, the second door cannot be open by authentication or exit button.

Note:

- 1. When secure door control unit work as door 1, keyfob or other authentication method can only open door 1. Press button I on keyfob to open door 1, button II cannot work.
- 2. When secure door control unit work as door 2, you can press button I on keyfob to open door 1, press button II to open door 2, wireless peripheral module needs to be well connected. But using other authentication method, you can only open door 1

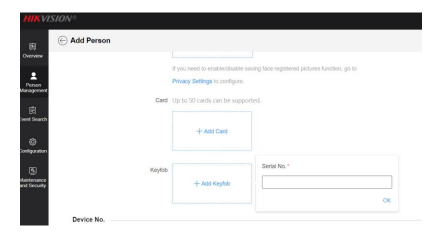


- 12 Support physical call button. Physical call button on peripheral module can work the same way as virtual call button on main screen.
- 13 Support QR code 2.0



- 14 Support add keyfob as credential in person management.(Keyfob model: 302402368 DS-PC2002-WBCKV(O-STD) 433MHz 302402363 DS-PC2002-WECKV(O-STD) 868MHz)
 - a. Add, delete or check keyfob status on person management of web client. Input serial number of keyfob, press upper left and bottom right of keyfob button for 10s to pair
 - b. Can edit permission of keyfob to control door1 or door2
 - c. Support different authentication mode for keyfob: keyfob or keyfob+face *Note:*

One keyfob can only be paired with one person on one device. One device can pair with Max. 5000 keyfobs





15 support OTAP protocol

DS-K1T673 Series MinMoe Terminal



Release Notes (2023-02-16)

Device Model:		
DS-K1T673TDGX,DS-K1T673TDWX,		ARM:
DS-K1T673TDX, DS-K1T673TDX-T	Firmware	ACS_673_F1plus_EN_STD_V3.10.0_build230202
	Version	ACS_673_F1plus_EN_NEU_V3.10.0_build230202
Modules (optional):		
DS-KAB673-B, DS-KAB673-BQR		
DS-KAB673-FB, DS-KAB673-FBQR		
		HikCentral AC:
Naming Rule:		https://www.hikvision.com/en/support/download/sof
D for Desfire, Felica and M1 card	Software	tware/hikcentral-access-control-v2-0-1/
W for Wi-Fi, F for fingerprint	Version	iVMS:
G for SIM card,		https://www.hikvision.com/en/support/download/sof
B for Bluetooth, QR for QR code		tware/ivms4200-series/

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Notice

- 1. Version downgrade. After upgrade to this version, it cannot downgrade. If need to downgrade, please contact technical support.
- 2. After upgrade to this version, if device does not store face picture, you needs to apply face picture again.

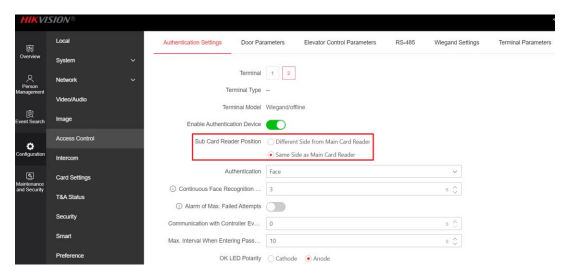
New Features

16 Support control initial authentication type function. All selected type of authentication mode can be used for first-time authentication in combined authentication mode.



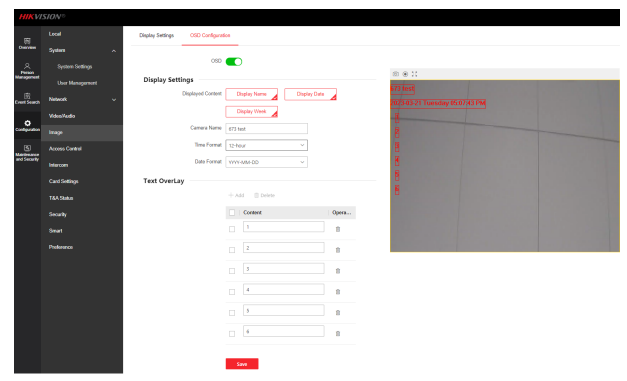
17 Support change sub card reader position. Sub card reader can be used in combined authentication mode if set as the same side as main card reader





18 Video

- a. Support H.265 encoding mode
- b. Support OSD function. Max.8 texts overlay can be displayed: time, camera name and Max.6 more customized texts.



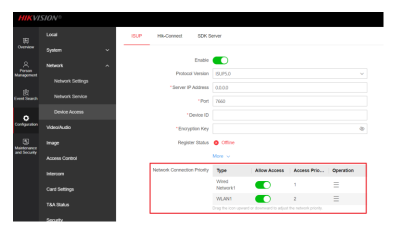
- c. Support video in advertisement mode. Up to 3 videos are supported, single size should be less than 600MB, video format should be MP4.(MP4 Format Conversion Tool provided on web page)
- d. Video or picture be displayed with full screen on device
- e. Support Hik-Connect stream encryption with AES128

19 Audio

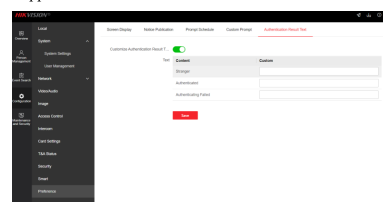
a. Support multi-source audio play. For example, it can play audio of advertisement and authentication prompt at the same time. Other scenario includes advertisement & intercom.



- b. Support intercom function when connected with ISAPI, ISUP protocol
- 20 Support network connection priority setting(Wired network, WLAN) when connecting with ISUP and Hik-Connect



- 21 Support capture network packet function
- 22 Support customize authentication result text.



23 Support QR code scanner Q340, which is usually used in turnstile QR code module

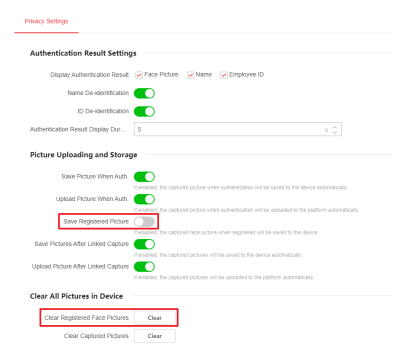


Modified Features

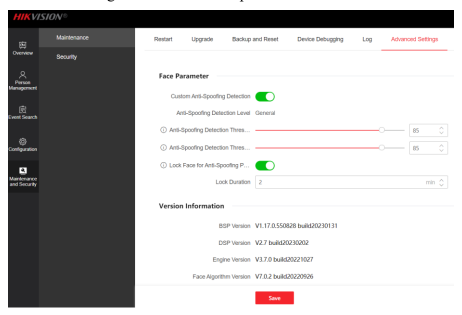
1. Face recognition algorithm upgrade, it requires device saves registered picture before upgrading to this version.

If save registered picture function was disabled or clear registered face picture function was used before upgrade, you need to apply face picture to device with platform (HCAC/HCP/iVMS4200) or register face picture again



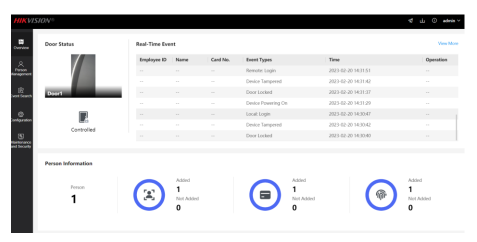


2. Upgrade face anti-spoofing detection algorithm, 4 level supported: disabled, **General**, **Advanced**, **Professional**. It supports customizing anti-spoofing detection threshold in advanced settings for advanced and professional level



3. Newly designed web interface UI





4. Optimize booting time, it takes less time to reboot.

DS-K1T673 Series MinMoe Terminal Release Notes (2022-09-30)

Device Model:		ARM:
DS-K1T673DX, DS-K1T673DWX, DS-		ACS_673_F1plus_EN_ STD _V3.3.1_build220906
	Firmware	_
K1T673TDX, DS-K1T673TDWX	riiiiwaie	ACS_673_F1plus_EN_ NEU _V3.3.1_build220906
	Version	Sub module:
Modules (optional):		ACS_DS-
DS-KAB673-B, DS-KAB673-BQR		KAB673_ST1_GML_GM_V1.0.2_build20220505
DS-KAB673-FB, DS-KAB673-FBQR		HikCentral AC:
		https://www.hikvision.com/en/support/download/s
Naming Rule:	Software	oftware/hikcentral-access-control-v1-3-0/
D for Desfire, Felica and M1 card	Version	iVMS:
W for Wi-Fi, F for Fingerprint,		https://www.hikvision.com/en/support/download/s
B for Bluetooth, QR for QR code		oftware/ivms4200-series/

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Modified Features

1. Compatible with new hardware.



DS-K1T673 Series MinMoe Terminal Release Notes (2022-06-10)

Device Model: DS-K1T673DX, DS-K1T673DWX, DS-K1T673TDX, DS-K1T673TDWX Modules (optional): DS-KAB673-B, DS-KAB673-BQR DS-KAB673-FB, DS-KAB673-FBQR	Firmware Version	ARM: ACS_673_F1plus_EN_STD_V3.3.1_build220610 ACS_673_F1plus_EN_NEU_V3.3.1_build220610 Sub module: ACS_DS- KAB673_ST1_GML_GM_V1.0.2_build20220505
	SDK	Latest baseline version
Naming Rule:		
D for Desfire, Felica and M1 card	iVMS-4200	Latest hassling varion
W for Wi-Fi, F for Fingerprint,	Version	Latest baseline version
B for Bluetooth, QR for QR code		

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Modified Features

2. Compatible with new 4G module.(the sim card function is reserved)

DS-K1T673 Series MinMoe Terminal Release Notes (2022-02-14)

Device Model:		ARM:
DS-K1T673DX, DS-K1T673DWX, DS-		ACS_673_F1plus_EN_ STD _V3.3.1_build220120
K1T673TDX, DS-K1T673TDWX	Firmware	ACS_673_F1plus_EN_ NEU _V3.3.1_build220120
	Version	Sub module:
Modules (optional):		ACS_DS-
DS-KAB673-B, DS-KAB673-BQR		KAB673_ST1_GML_GM_V1.0.1_build20211115



DS-KAB673-FB, DS-KAB673-FBQR	SDK	Latest baseline version
Naming Rule:		
D for Desfire, Felica and M1 card	iVMS-4200	Latest baseline version
W for Wi-Fi, F for Fingerprint,	Version	Latest basefile version
B for Bluetooth, QR for QR code		

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Modified Features

- 3. Optimize Wi-Fi function;
- 4. Fixed the problem of abnormal URL ID parsing when applying a large number of people to the device
- 5. Optimized the firmware upgrade mechanism

DS-K1T673 Series MinMoe Terminal Release Notes (2021-12-03)

Device Model:		ARM:
DS-K1T673DX, DS-K1T673DWX, DS-		ACS_673_F1plus_EN_ STD _V3.3.1_build211123
K1T673TDX, DS-K1T673TDWX	Firmware	ACS_673_F1plus_EN_NEU_V3.3.1_build211123
	Version	Sub module:
Modules (optional):		ACS_DS-
DS-KAB673-B, DS-KAB673-BQR		KAB673_ST1_GML_GM_V1.0.1_build20211115
DS-KAB673-FB, DS-KAB673-FBQR	SDK	Latest baseline version
Naming Rule:		
D for Desfire, Felica and M1 card	iVMS-4200	Takant haralina aranian
W for Wi-Fi, F for Fingerprint,	Version	Latest baseline version
B for Bluetooth, QR for QR code		

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Modified Features

1. Fixed some ISAPI protocol issue



DS-K1T673 Series MinMoe Terminal Release Notes (2021-11-15)

Device Model: DS-K1T673DX, DS-K1T673DWX, DS-		ARM: ACS_673_F1plus_EN_ STD _V3.3.1_build211101
K1T673TDX, DS-K1T673TDWX	Firmware	ACS_673_F1plus_EN_NEU_V3.3.1_build211101
	Version	Sub module:
Modules (optional):		ACS_DS-
DS-KAB673-B, DS-KAB673-BQR		KAB673_ST1_GML_GM_V1.0.0_build20210812
DS-KAB673-FB, DS-KAB673-FBQR	SDK	Latest baseline version
Naming Rule:		
D for Desfire, Felica and M1 card	iVMS-4200	Latest hassline vansion
W for Wi-Fi, F for Fingerprint,	Version	Latest baseline version
B for Bluetooth, QR for QR code		

Reason of Upgrade

Fix bugs, enhance products quality and meet customers' requirements.

Modified Features

- 6. Fix the defect that the face/card/password cannot be configured when the USB module is not plugged in
- 7. Increase the volume of device voice prompts
- 8. Optimize the face recognition effect.
- 9. Optimize protocol defects with platform

DS-K1T673 Series MinMoe Terminal Release Notes (2021-09-27)

Device Model:		ARM:
DS-K1T673DX, DS-K1T673DWX, DS-		ACS_673_F1plus_EN_ STD _V3.3.1_build210825
K1T673TDX, DS-K1T673TDWX	Firmware	ACS_673_F1plus_EN_ NEU _V3.3.1_build210825
	Version	Sub module:
Modules (optional):		ACS_DS-
DS-KAB673-B, DS-KAB673-BQR		KAB673_ST1_GML_GM_V1.0.0_build20210812



DS-KAB673-FB, DS-KAB673-FBQR	SDK	Latest baseline version
Naming Rule:		
D for Desfire, Felica and M1 card	iVMS-4200	Latest baseline version
W for Wi-Fi, F for Fingerprint,	Version	Latest baseline version
B for Bluetooth, QR for QR code		

Reason of Upgrade

New model DS-K1T673 series MinMoe terminal and USB modules are released for the first time.



New Features

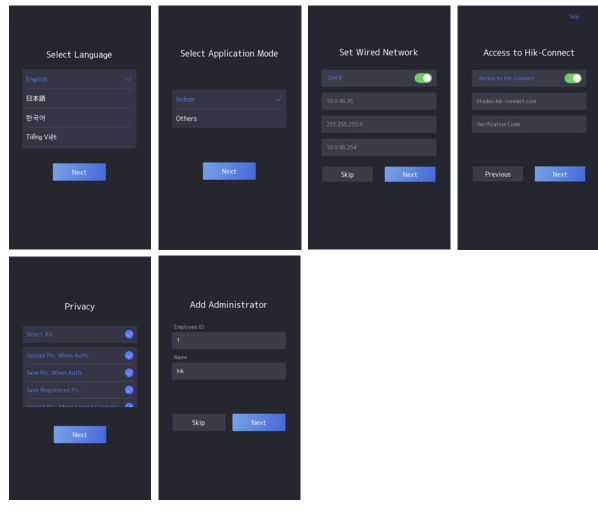
- 1. 7-inch LCD touch screen, 2 MP wide-angle dual-lens camera with WDR feature;
- 2. Connect external card reader or access controller via RS485 protocol; support Wiegand26/34 output
- 3. Face recognition duration < 0.2 s/User; face recognition accuracy rate $\ge 99\%$
- 4. Face, card, fingerprint, event capacity

	Face	Card	Fingerprint	Event	Wi-Fi
DS-K1T673DX	10,000	50,000	10,000 (optional)		\
DS-K1T673DWX			With module DS-KAB673-FB		Support
DS-K1T673TDX	100,000	500,000	or DS-KAB673-FBQR	150,000	\
DS-K1T673TDWX					Support

- 5. ISAPI protocol makes it easier for integration with third-party software;
- 6. Remote video intercom and unlock door from Hik-Connect App on your mobile/Pad
- 7. Support Hik-ProConnect platform to realize Cloud access control and time attendance management
- 8. Support ISUP 5.0 protocol to manage devices located in different locations;
- 9. When open device for the first time, wizard for activation and basic configuration. Including select



language, application mode, select and configure network, Hik-Connect, privacy settings, add administrator face and card.

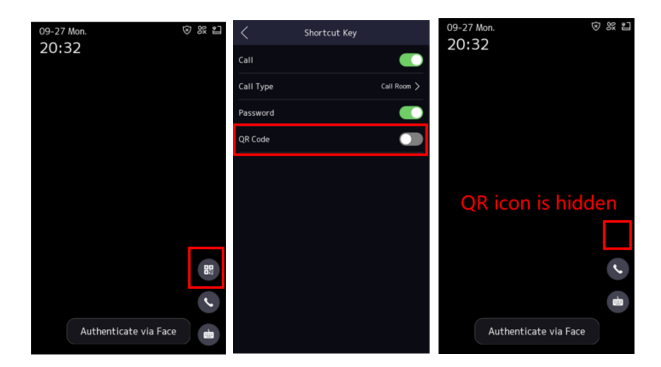


10. USB modules support hot pluging, optional QR (model with -QR), fingerprint(model with -F), and Bluetooth(model with -B) function.

Note:

- **a.** Bluetooth function will be available in future firmware to work together with mobile APP.
- b. Supported QR Code format: QR Code, Micro QR, Code128, Code39, Codabar
- c. How to authenticate QR code:
 - 1) When The QR code icon is displayed on the standby interface: click on the icon, and then show the QR code in the front of module;
 - 2) When hiding the QR code icon on the standby interface: show the QR code icon directly.





- 11. Support breathing light, it can be used to indicate the device position in the night
 - a. In the standby status, the breathing light will cycle from dark to bright, and then to dark.
 - b. When there is an authentication event, the breathing light will stay on for a while, and then the breathing indication state will be restored
- 12. Support 3.5mm standard audio output interface in the back of device.

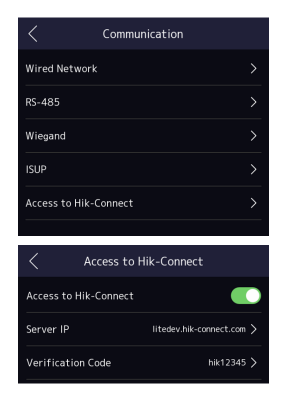
 Speakers can be connected externally, and the output sound can be played by the speakers.

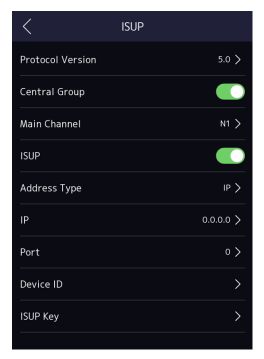
 Supports hot plugging, which can be plugged in or unplugged at any time before and after the device is powered on. After the speaker is plugged in, the sound will be played by the speaker, and the sound will be played by the device's own amplifier when it is unplugged.

Special circumstances: When intercom function is enabled, whether or not a speaker is plugged in, the voice will be played locally by the device. (Prevent the echo interference)

- 13. Self-defined shortcut key (Call Room, Call Center, Call Specified Room, Call App and Password) on main interface;
- 14. Configure ISUP and Hik-Connect parameter in device local menu







15. Login and configure device in web client via browser;

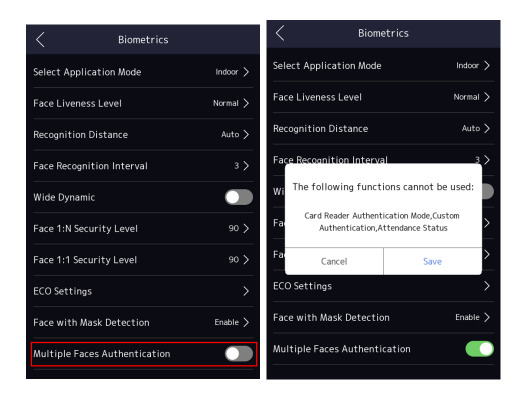


©2021 Hikvision Digital Technology Co., Ltd. All Rights Reserved.

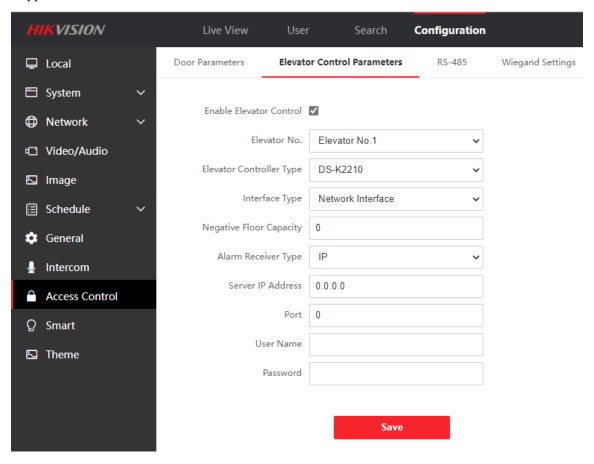
16. Support multiple face authentication(maximum 5 person can be recognized at the same time)

Note: after enable the function, card reader authentication mode, custom authentication and attendance status function cannot be used.



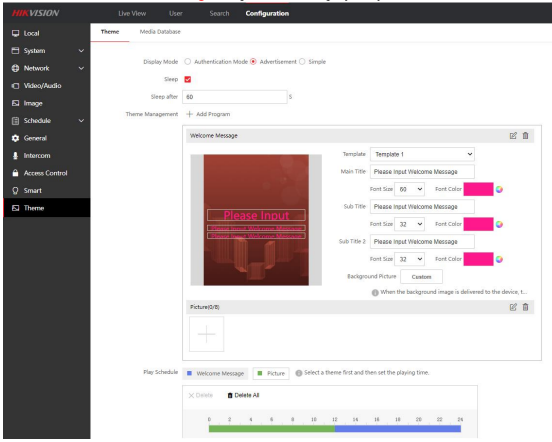


17. Support call elevator function.



18. Self-defined voice prompt (TTS function, English only) and screen display info (user ID, name and face picture) for authentication.





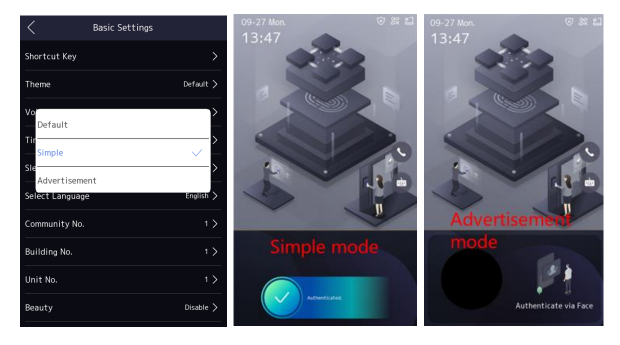
19. Self-defined welcome message and picture and displayed by schedule.

20. Support simple mode, advertisement mode when authenticating.

Default mode: Full screen live view when authenticating face

Simple mode: Display wallpaper on the top and no live view when authenticate face

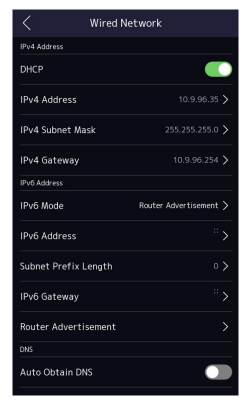
Advertisement mode: The screen will display the wallpaper on the top area, and a small round circle area for live view in the bottom.





21. Network

Support TCP/IP(IPv4&IPv6), Wi-Fi (Model with -W), adapt to LAN(network) or WAN(ISUP 5.0) network environment



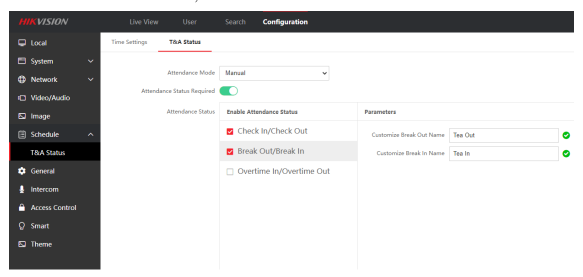
Note for IPv6:

Function	Ipv4	Ipv6
HTTP/HTTPS (80/443 port)	Support	Support
SDK (8000/8443 port)	Support	Not Support
ISUP	Support	Not Support
Hik-Connect	Support	Not Support
Picture server	Support	Only support local server work as picture server, Not Support storage, KMS
Live view (RTSP)	Support	Support
NTP	Support	Support
DHCP(V6)	Support	Support
WIFI	Support	Support
DNS	Support	Support

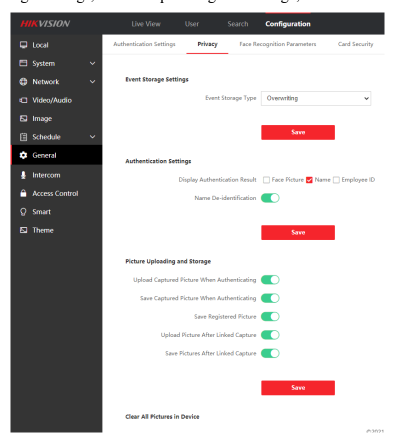


22. Function

- a. Support face mask recognition.
- b. Video intercom with indoor station, master station and platform;
- c. Multiple verification modes: Face, card, fingerprint(-F only), PIN code;
- d. Face recognition distance ranges from 0.3 to 3 meters;
- e. Support check in/check out/break out/break in/overtime in/overtime out attendance status, and self-define status name;



f. Support privacy protection, customer can define the privacy related parameter, such as Event Storage Settings, Picture Uploading and Storage, Clear All Pictures in Device





Customer Impact and Recommended Action

This update refers to function/compatibility improvement and will take effect automatically after the Date of Change. We are very sorry for any inconvenience of use-habit changes caused by this action. For any questions and request for this firmware, please contact our local technical support team.

Note:

- Hikvision reserves the right to change, alter or withdraw the above notification without prior notice.
- Product design and specifications are subject to change without prior notice.
- The Hikvision firmware may contain errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.
- Hikvision is not liable for any typing or printing errors.

Hikvision Digital Technology CO., Ltd. No. 555 Qianmo Road, Binjiang District, Hangzhou 310051, China

Tel: +86-571-8807-5998 FAX: +86-571-8993-5635

Email: overseabusiness@hikvision.com