

DS-K260XT Series Access Controller V1.1.0_build230427 Release Note(2023-05-04)

Device Model: DS-K2601T DS-K2602T	Controller Firmware Version	ACS_DS-K260XT_ST9_GML_GM_V1.1.0_build20230427
DS-K2604T DS-K2601T(main board) DS-K2602T(main board) DS-K2604T(main board)	Software	HikCentral AC: https://www.hikvision.com/en/support/download/software/hik central-access-control-v2-0-1/

Reason of Upgrade:

Fix bugs, enhance product quality and meet customers' requirements

New Features:

- 1. Support connecting with DS-K1109 series card reader.
- 2. Support lock door when door closed when connecting with port 80
- Support customize ID of wiegand card reader interface (need to setup via SDKdemo)
 By default reader ID of 4 wiegand interface of K2604 is 1,3,5,7. Now it supports to customize reader ID of each wiegand interface
- 4. Support non anti-passback period when connecting with port 80 anti-passback record will be cleared when non anti-passback period begin

Function Optimization:

1. Device log will be cleared after restore

Fix Bugs:

Fix some known bugs

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