**K3BC430L Serial**

**Release Note (2023-05-16)**

|  |  |  |
| --- | --- | --- |
| **Device Model:**K3BC430L Serial | **Firmware Version** | **Access control board:**AIS\_FRACS\_F1Plus\_CN\_NEU\_V2.5.0\_build230424.zipAIS\_FRACS\_F1Plus\_CN\_STD\_V2.5.0\_build230424.zipAIS\_FRACS\_F1Plus\_EN\_NEU\_V2.5.0\_build230424.zipAIS\_FRACS\_F1Plus\_EN\_STD\_V2.5.0\_build230424.zip**User extended interface board:**ACS\_DS-K3M600\_ST0\_GML\_STD\_V1.0.0\_build20230320.zip**Lane control board:**ACS\_DS-K3M105\_M2Plus\_GML\_GM\_V2.1.0\_build20230424.zip**USB demo tool：**demo/HCUSBSDKV2.3.0.3\_build20220616\_win64\_ZH.zip |

**Reason for update**

**【New features】**

1. Multi-language support (Asia Pacific: English > Thai > Japanese; Central Asia: Russian > Ukrainian; Europe: Spanish)
2. Door wing type support acrylic, high door wing, ordinary glass door wing, web configurable, before use are required in the channel board button menu or PCweb side configuration of the correct channel width, otherwise the device is configured by default in accordance with the maximum door wing, ordinary door wing operating speed is low, high door wing directly run abnormal;
3. Does not support infrared anti-clip, only supports mechanical anti-clip;
4. Support for lightning delivery (door wings, QR code, card reader, access board for optional, the default shipping without), with the NB model indicates no brake;
5. Support single/double channel use, the default is double channel, if you need a single channel need to modify the configuration, do as a single channel use only support a door opening direction, open the door direction can be configured;
6. External power supply, the need for separate procurement of distribution boxes;
7. Support USB debugging tools, currently only supports USB demo tools, support for opening direction, self-learning, Main-Sub lane configuration;

**【Improved function】**

None

**【Precautions】**

None

**【Remaining problem】**

None

**Remarks:**

Involving one-piece installation, configuration operation is not convenient on the main lane board, currently provides USB demo tool to support the configuration, the subsequent version will release the official version.

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