C3 Access Control System Funciton Demonstration

ZKSoftware

Version: 1.0 Date: Sep. 2010

$oxed{1}$. System Accessories Demonstration:



2 . System Operation Demonstration:

1 System Power on:

Press the power switch in \widehat{G} . If all indicators in the picture above are turn on, it means the power supply is normal.

2 Exit Button and Interlinked CCTV:

- 1) Press the Exit Button 1 in F. CCTV1 in A starts to work, and its inticator turns to blue, and the indicator for door 1 in B turns to blue, indicating the Exit Button 1 is used to open the door 1 and the interlinked CCTV1works normally.
- 2) Use your hand to sense the infrared Exit Button 2 in ① . CCTV2 in H starts to work, and its indicator turns to blue, and the indicator for Door 2 in I turns to blue, indicating the Exit Button 2 is used to open the door and the interlinked CCTV2 works normally.

3 Infrared Sensor and Interlinked Alarm:

Press the switch K1 in (N), and use your hand to sense the infrared detector in (E). The alarm in (L) sounds and its indicator blinks in red. The customized anxiliary output indicator in (K) turns to blue, indicating the infrared detector and alarm work normally.

4 Reader Work Mode and Interlinked Input/Output:

- 1) Read the registered IC card with the IC (Mifare) card reader 1 in C. The interlinked alarm in C sounds and its indicator blinks in red, indicating normal operation of the IC (Mifare) card reader 1 and the interlinked alarm. Press K2, K3 or K4 in C , and reset it. The interlinked alarm in C sounds (its indicator blinks in red), and the customized auxiliary output indicator in C) turns on (in blue).
- 2) Read the registered ID card with the ID (EM) card reader 2 in (J). The interlinked CCTV2 in (H) starts to work and its indicator turns to blue, and door 2 in (I) is opened and its indicator turns to blue, indicating normal operation of the ID (EM) card reader and the interlinked door 2.

Note:

- 1) The alarm in (L), once started, will go out automatically after its indicator blinks for 20 seconds.
- 2) The positions ABCEHILNK in the picture can be set with the corresponding access control software ZKAccess 4.0. For details, refer to the ZKAccess 4.0 User Manual.