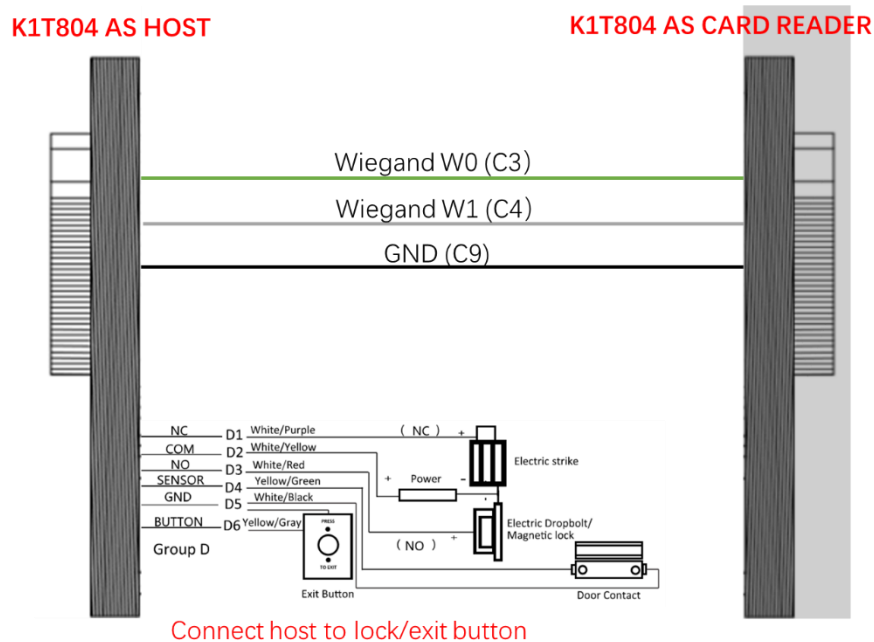


How to connect two K1T804 and set anti-passing back

For achieving anti-passing back function between two K1T604, we use customized firmware test_ACS_1T_EN_GM_V1.1.3_build190715.

1. Wiring

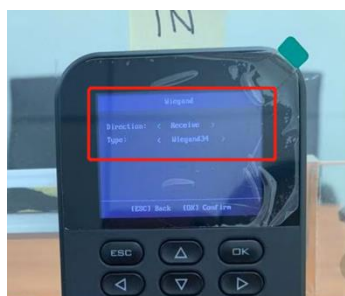
Connect two terminal by Wigand 34: one as a host and the other one as a card reader.



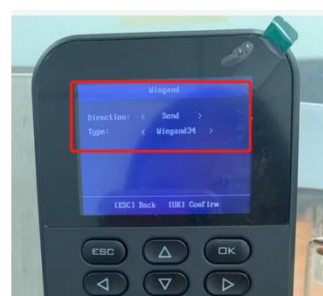
2. Local interface setting

Go to the local interface of K1T804

Menu-communication-for host: set weigand mode as receive;-for card reader: set weigand mode as send. See as the picture below.



Wiegand directioning for host: recive



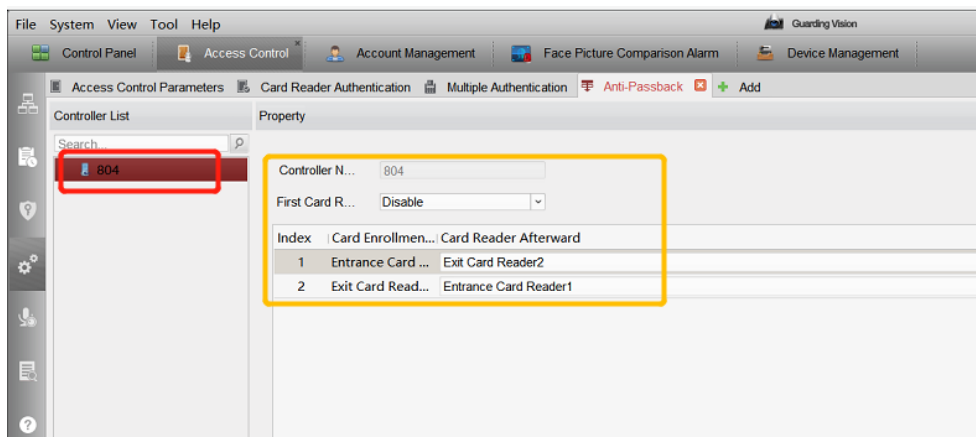
Wiegand directioning for card reader: send

3. Congiguration at 4200AC.

Add user data from local or sync from iVMS-4200 client software to two terminals first. After this,

set anti-passing back rule for the host terminal.

Use iVMS4200 V2.8.2.2, in *access control- advanced function- anti-passback*, set the rule as below.



Finally, swipe card on both terminals and check if the anti-passback rule works normally.

