

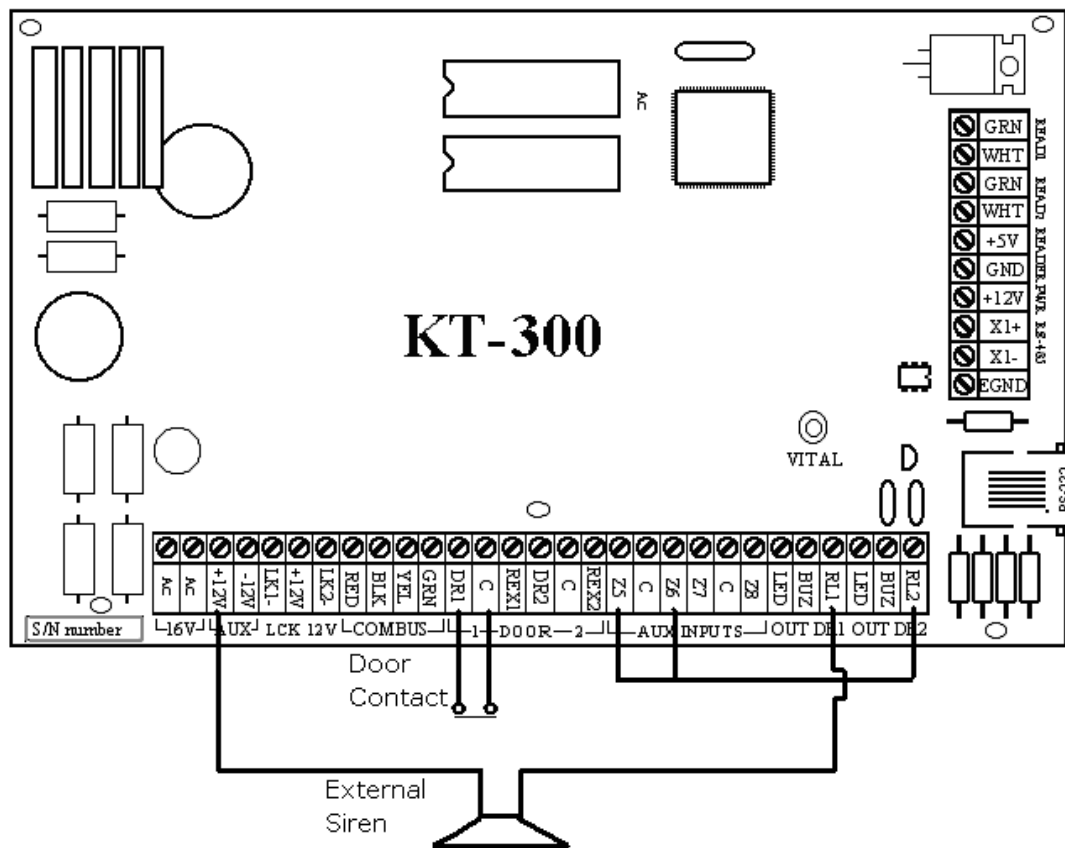
Shipping and Receiving Door

Purpose

Allowing the door to be open for X amount of time by presenting a valid card to the reader. If the door is not closed back within that X amount of time, a pre-alarm will be make asking to either present the card back or to close the door. If the card is re-present to the reader, the X amount of time will be reset.

How to :

1. Connect the KT-300 as displayed below (1 siren, 2 jumper and 1 door contact) :



2. Execute the EntraPass Software and define the KT-300 without door contact and without REX.
3. Go under DEVICES and then click on the INPUT icon, please select input 1. Assign the ALWAYS VALID schedule as the monitoring schedule. Under the

- RELAY AND INPUT tab, select relay # 1 (assuming that relay # 1 was define previously, if not, right-click on the relay field and select new). Save.
4. Still under DEVICES, select relay # 2, the temporary activation timer setting is the X amount of time that will aloud the door to stayed open before obliging the customer to close it back or to present his card again, without having any alarm generated. Save.
 5. Under the DOOR icon, select the shipping/receiving door and go under OPTION AND ALARM SYSTEM. Click on EXTERNAL ALARM SYSTEM OPTIONS.
 - a. First page, **Arming Request**
 - i. Slect input # 1 as ARMING REQUEST INPUT.
 - ii. Select ALWAYS VALID as the ENABLE ARMING REQUEST SCHEDULE.
 - iii. Under ARMING ACCESS LEVEL, select which access level will be aloud to do the shipping/receiving feature.
 - iv. Select Input # 5 as the EXTERNAL ALARM SYSTEM STATUS.
 - v. Enter any Exit Delay, that delay will be the pre-alarm delay asking the user to either close the door or to present his card again.
 - b. Page 2, **Input**
 - i. Place an X for input # 1 under the Supervised, shunted on exit and shunted on disarm.
 - c. Page 3, **PostPone Arming**
 - i. Select input # 6 as the INPUT TO POSTPONE ARMING
 - ii. Assign the ALWAYS VALID schedule as the ENABLE POSTPONE ARMING SCHEDULE.
 - iii. Check the WAIT FOR ACCESS GRANTED TO POSTPONE.
 - iv. Assign the same access level as was assigned under step Aiii as for the POSTPONE OR DISARM ACCESS LEVEL.
 - d. Close the ALARM SYSTEM OPTIONS window.
 6. Still under DOOR DEFINITION, go under the ACCESS EVENT tab and assign relay # 2 as for the ACCESS GRANTED EVENT. Save.

Note : A pop-up window and a sound (ACKNOWLEDGE) can be generated on INPUT IN ALARM for input # 1. That will indicate that the door was left open for more that the X amount of time that was determined. The Acknowledge pop-up can be set by going under SYSTEM and under EVENT PARAMETER. Select the event INPUT IN ALARM, select the input # 1 of that controller and assign the ALWAYS VALID schedule under the ALARM field. Save.