



Watch NET Access Integrated Security Management Software Configuring Anti - Passback



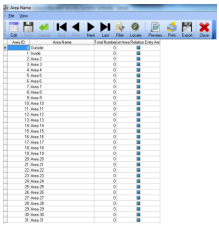


Revision History

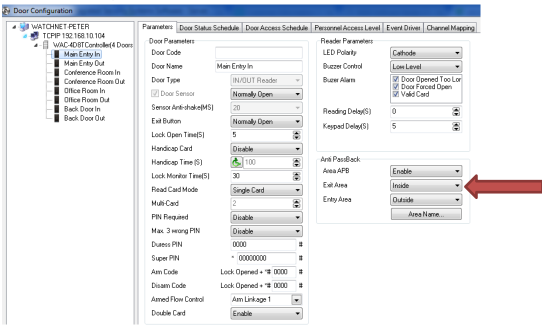
Revision	Date	Author	Description of Changes
1.0	04/11/2018	Peter Punzalan	Created Manual

The main purpose of an anti-passback feature is to prevent a card holder from passing their card to the person behind them that does not have a card to enter the specific door or gate, a best scenario would be car parking lot.

There is a total of 31 Area to used or rename, to rename area names go to Setup – Area Name

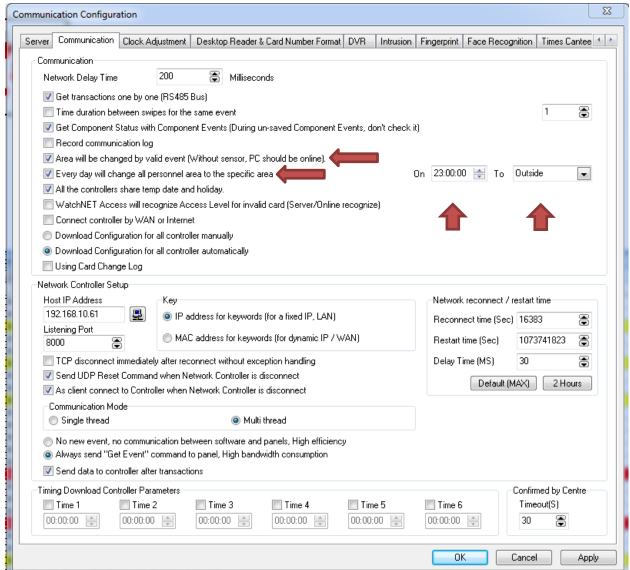


Each Reader/Door will have entry and exit area, select the door and select the proper entry and exit area for each door, on this scenario we will use a WAC-4D8T Controller that has In and Out reader.



Page 2 of 3





Next, go to Setup - Communication Configuration and select Communication tab.

Check Area will be changed by valid event (without sensor, PC should be on line):

This option is checked if there are no door sensors and Anti-Pass Back (APB) function is used. The APB function by default is changing the Personnel area based on a *Valid Card* event + Door Sensor Open status. If the user checks this option then the area will change based on a *Valid Card* event only.

Every day will change all personnel are to the specific area:

This feature will place everybody in the selected area at the selected time. For the example above at 11:00 pm every night the system will place all employees in the *Outside Area*.

Note: If no door sensor is being used APB will only work if the server is online.

Page 3 of 3