



WatchNET Access Integrated Security Management Software

Configuring WAC Elevator Module

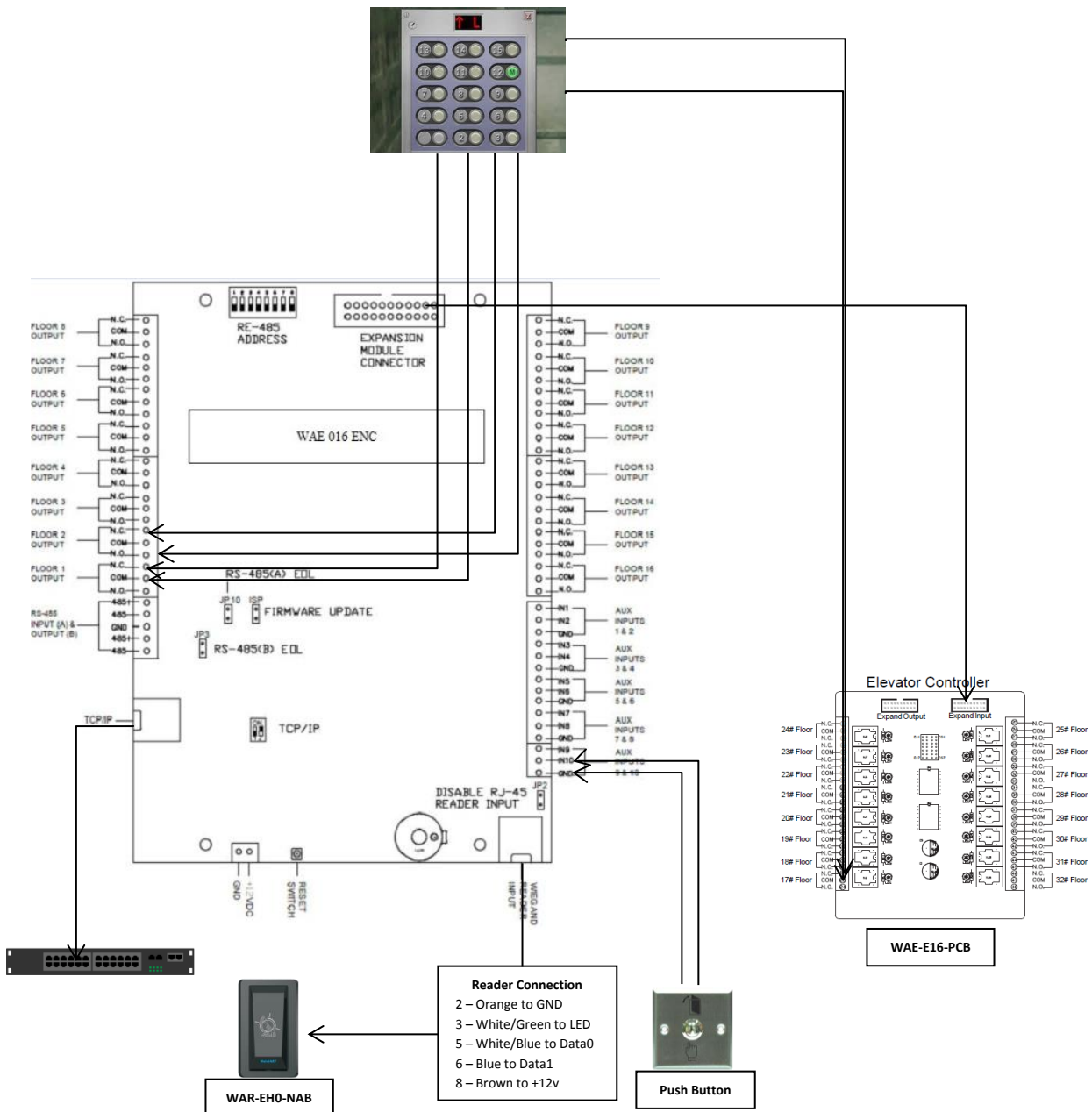


Revision History

Revision	Date	Author	Description of Changes
1.0	9/24/2013	Octavio Colantonio	Manual Created.
2.0	9/4/2014	Octavio Colantonio	Updated wiring diagram.

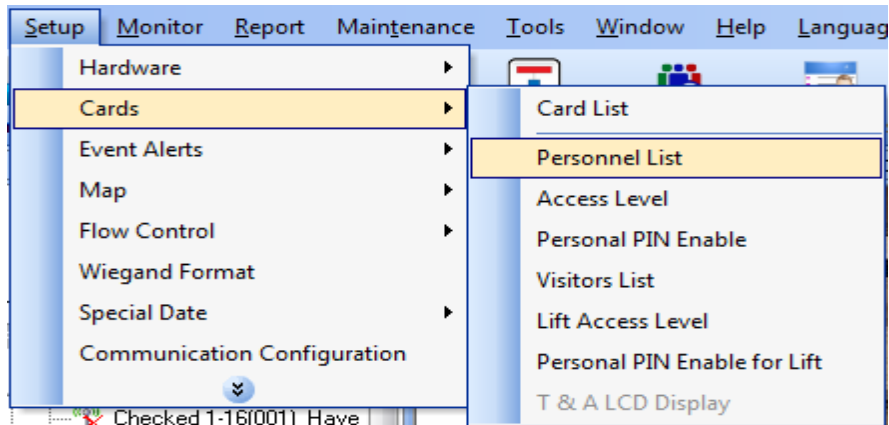
WatchNET Access software enables you to program floor access levels.

Hardware Wiring Diagram

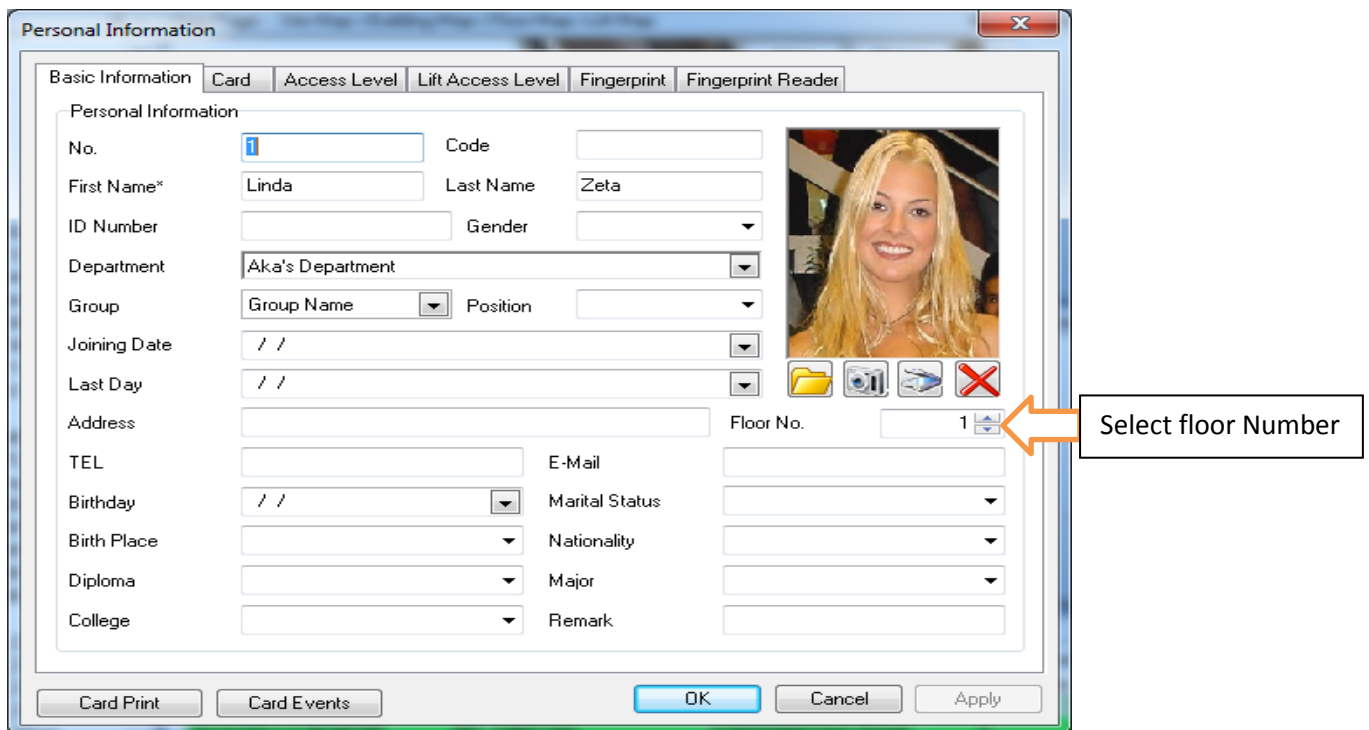


Configuring Floors in the WAC Software

Select *Setup* -> *Cards* -> *Personal List* to start programing the floor access levels.

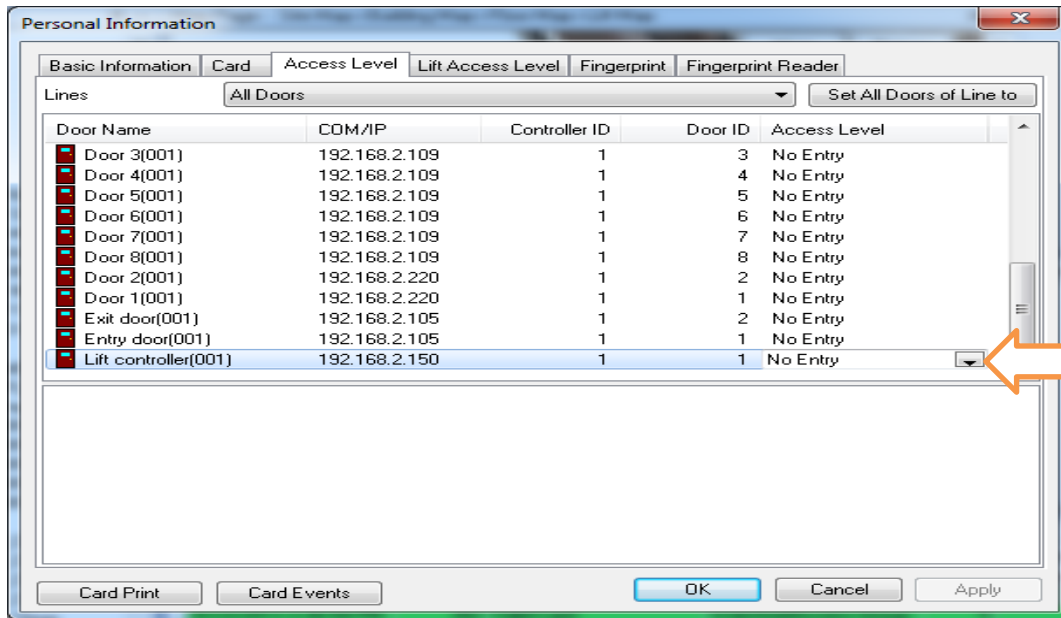


In the Personal Information form select the *Floor No* to assign the floor access level.

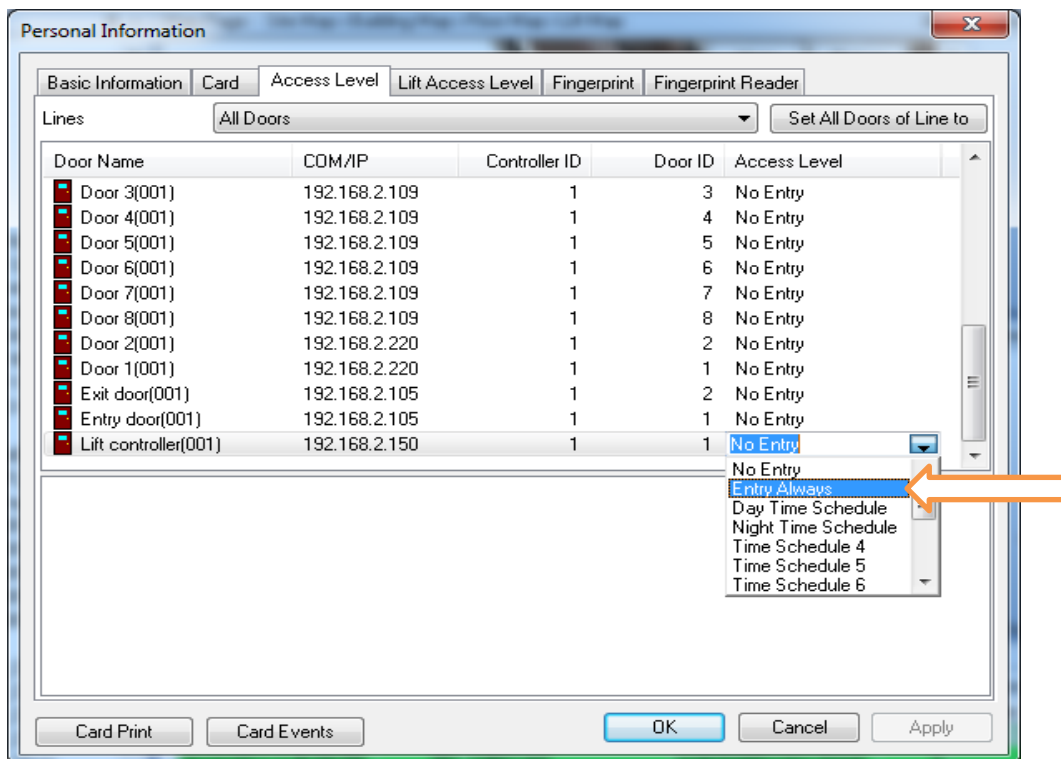


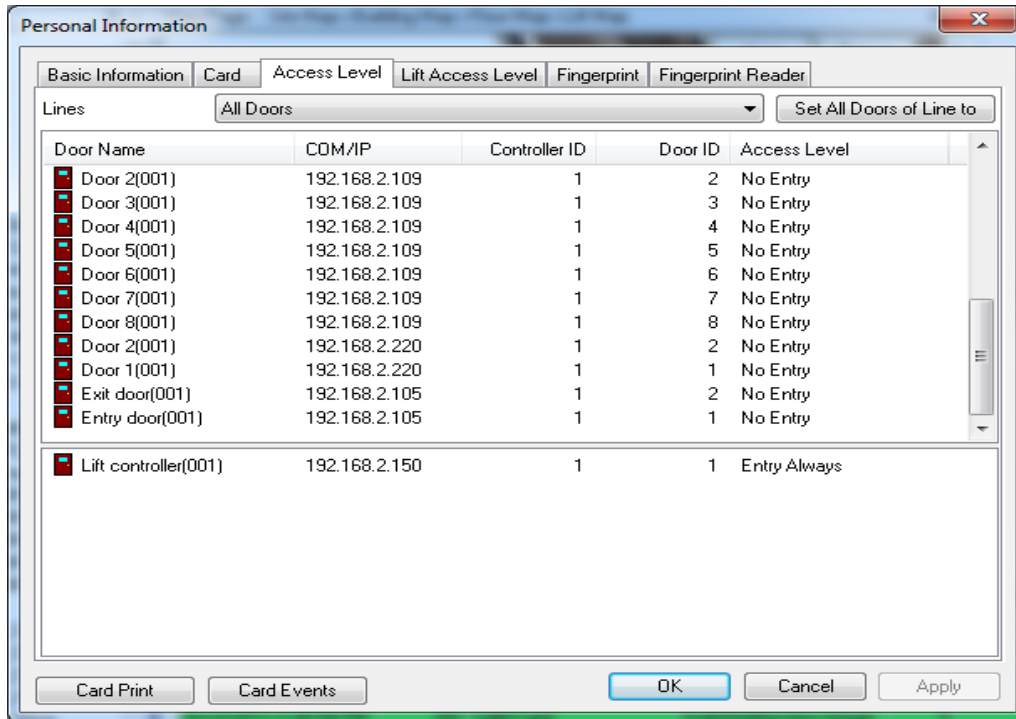
The screenshot shows the 'Personal Information' form in the software. The form is divided into several tabs: 'Basic Information', 'Card', 'Access Level', 'Lift Access Level', 'Fingerprint', and 'Fingerprint Reader'. The 'Basic Information' tab is active. The form contains various fields for personal data, including 'No.', 'First Name*', 'Last Name', 'ID Number', 'Department', 'Group', 'Position', 'Joining Date', 'Last Day', 'Address', 'TEL', 'E-Mail', 'Birthday', 'Marital Status', 'Birth Place', 'Nationality', 'Diploma', 'Major', 'College', and 'Remark'. A photo of a woman is displayed on the right side of the form. The 'Floor No.' field is highlighted with a yellow box, and an orange arrow points to it from a text box that says 'Select floor Number'.

Next click on *Access Level* Tab to give access to elevator reader.

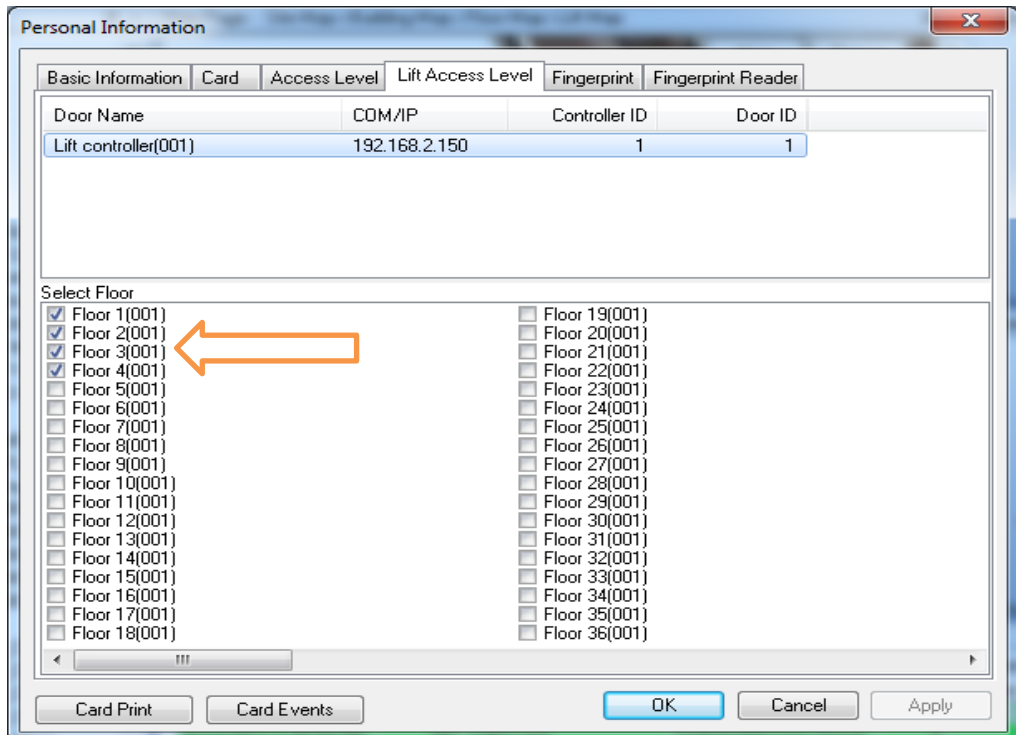


Click the arrow and select *Entry Always*.

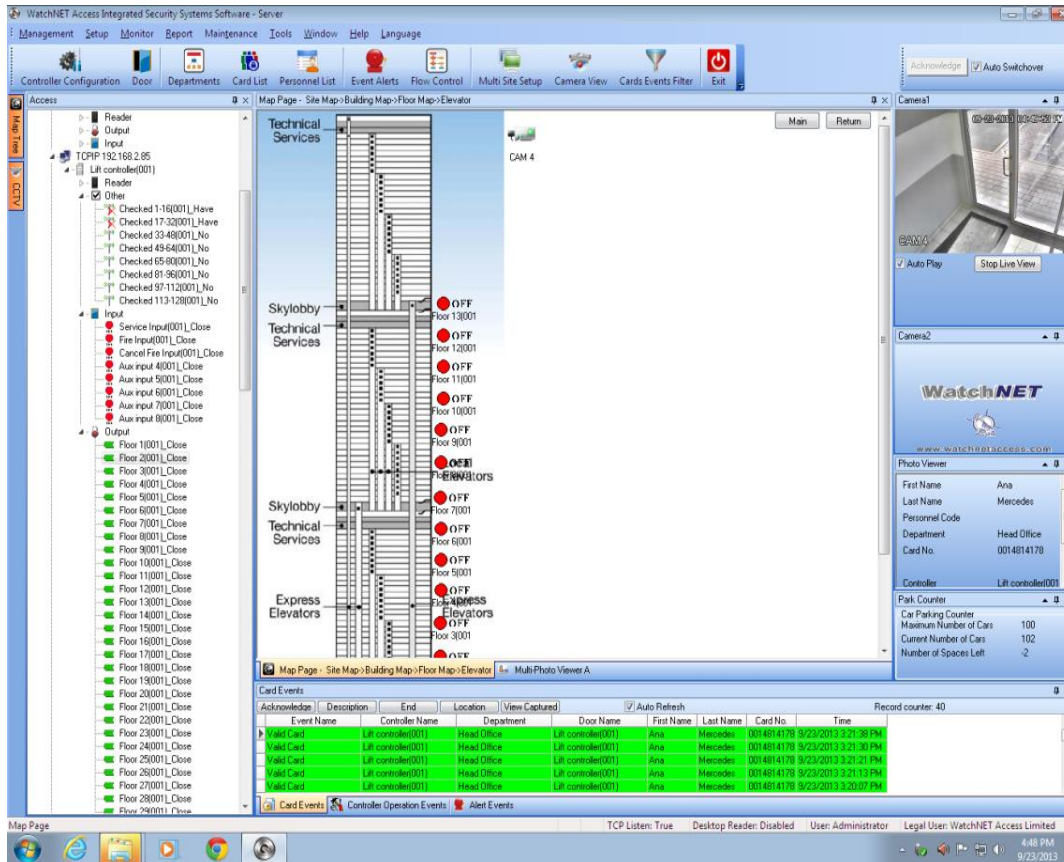




Next select the *Lift Access Level* Tab and check the required floors.



Click "OK" to complete programming.



To access regular floors just flash the card and the elevator will take the card holder to the designated floor.

To choose from multi floor levels push the push button first and then flash your card. All assigned floors will be enabled. When the card holder pushes the desired button the elevator moves to the required floor.