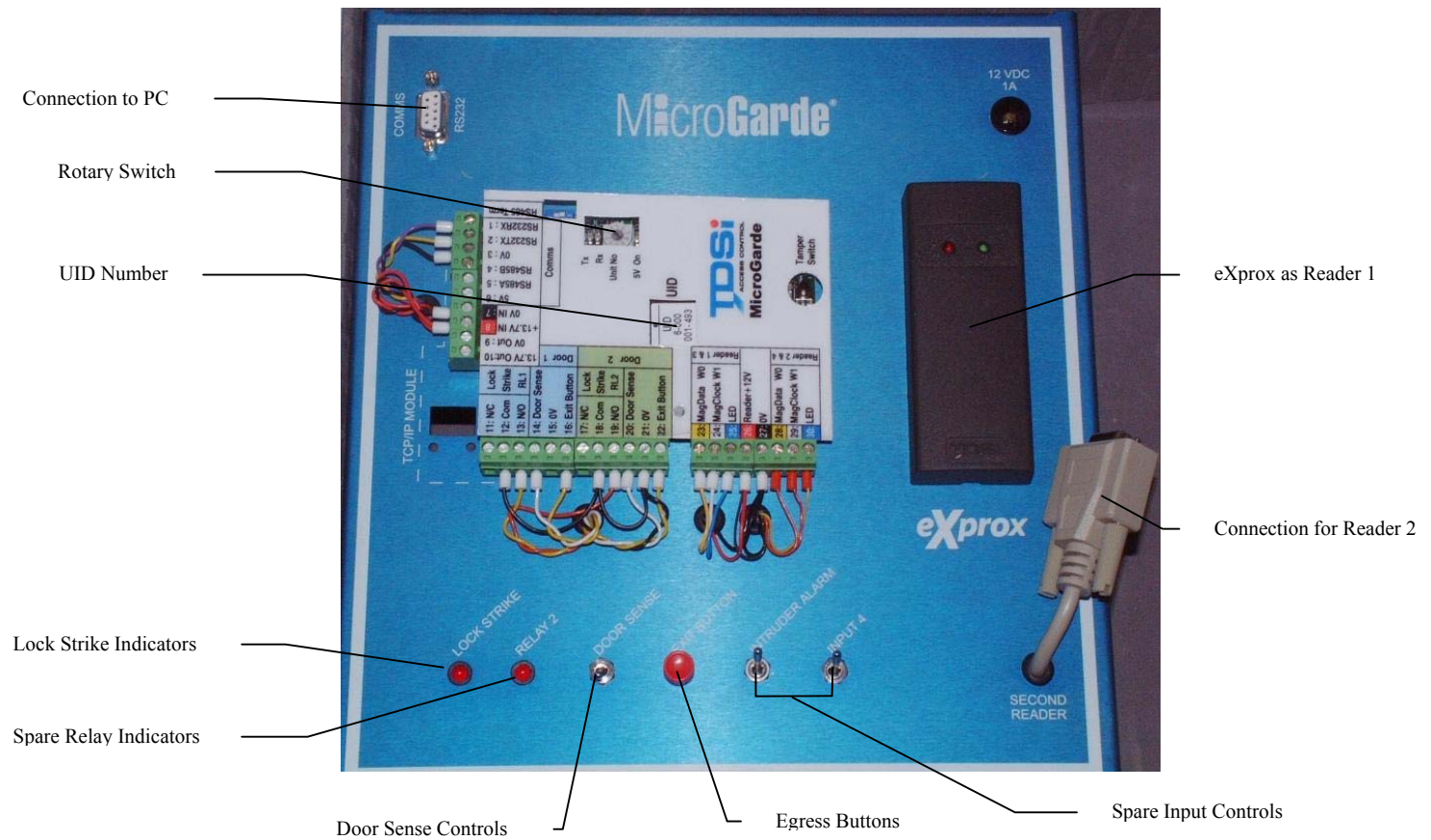


Using MicroGarde Demo Case ACUs with MicroGarde Demo Database

The MicroGarde I Demo Case is composed by the following.



Once the Demonstration MicorGarde system has been installed from the CD, a MicroGarde I Demo Case can be connected to the ACU to allow you to see the actual interaction between the MicroGarde software and an Access Control Unit.

The demonstration database already has a MicroGarde Demo Case configured. With the entry of a few specific pieces of information you will be able to connect the Demo Case to the software.

1. Note the Unique Identification Number of the Demo Case ACU.
 - a. For the MicorGarde Demo Case, this is written on a sticker on the main processor chip and is visible through the window in the terminal overlay.
2. Select a free RS232 serial COM port on your PC.
3. Connect the COMMS RS232 port on the Demo Case to the COM port on the PC with the supplied cable.
4. For MicroGarde, move the rotary switch on the ACU to position 1.

5. On the PC start the MicroGarde Software and log in.
6. From the View menu select Ports.
7. Select the port called ****Demo Cases**** and double click.
8. This is a pre-configured local ACU port currently set for COM 1. Change the Serial Device settings to the COM port that the Demo Case is connected to.
9. Press OK
10. Connect the Power Supply Unit to the Demo Case and plug into the mains.
11. For MicorGarde, the green LED next to the rotary switch should be lit.
12. After a short period the ACU should be detected an the New ACU button starts flashing.
13. Press the New ACU button
14. In the 'New Controller' dialog select the newly found ACU and tick the 'Replace Controller' tick box.
15. Press Next
16. From the list of existing ACUs select the ACU named 'MG I Demo Case'
17. Press Finish
18. Click on the Key Holder icon in the shortcut bar
19. Click the New icon on the toolbar
20. Enter a name for the key holder, select the 24/7 access level and enter the number of a card from the Demo Case.
21. Press the update button and the key is now valid in the ACU