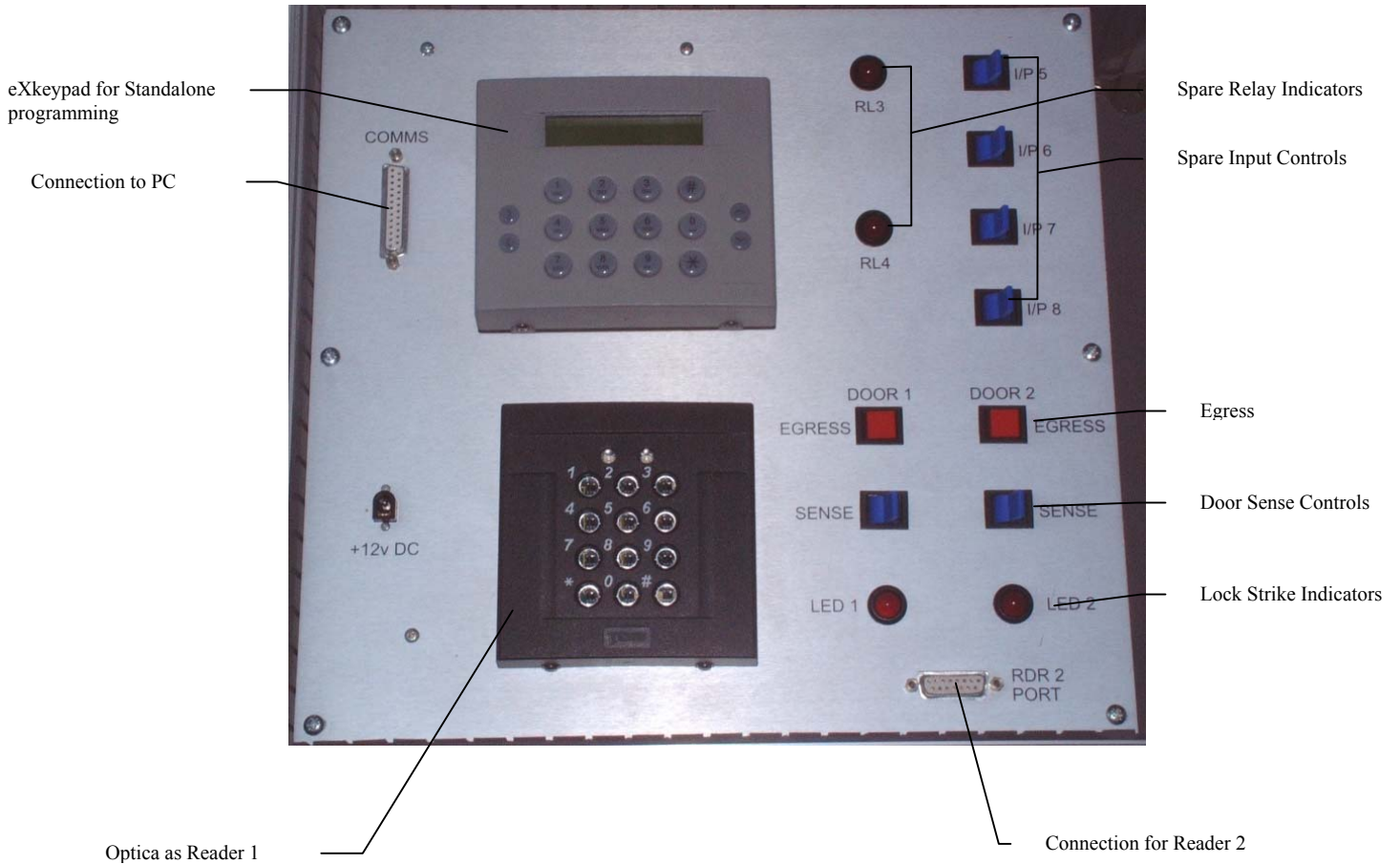
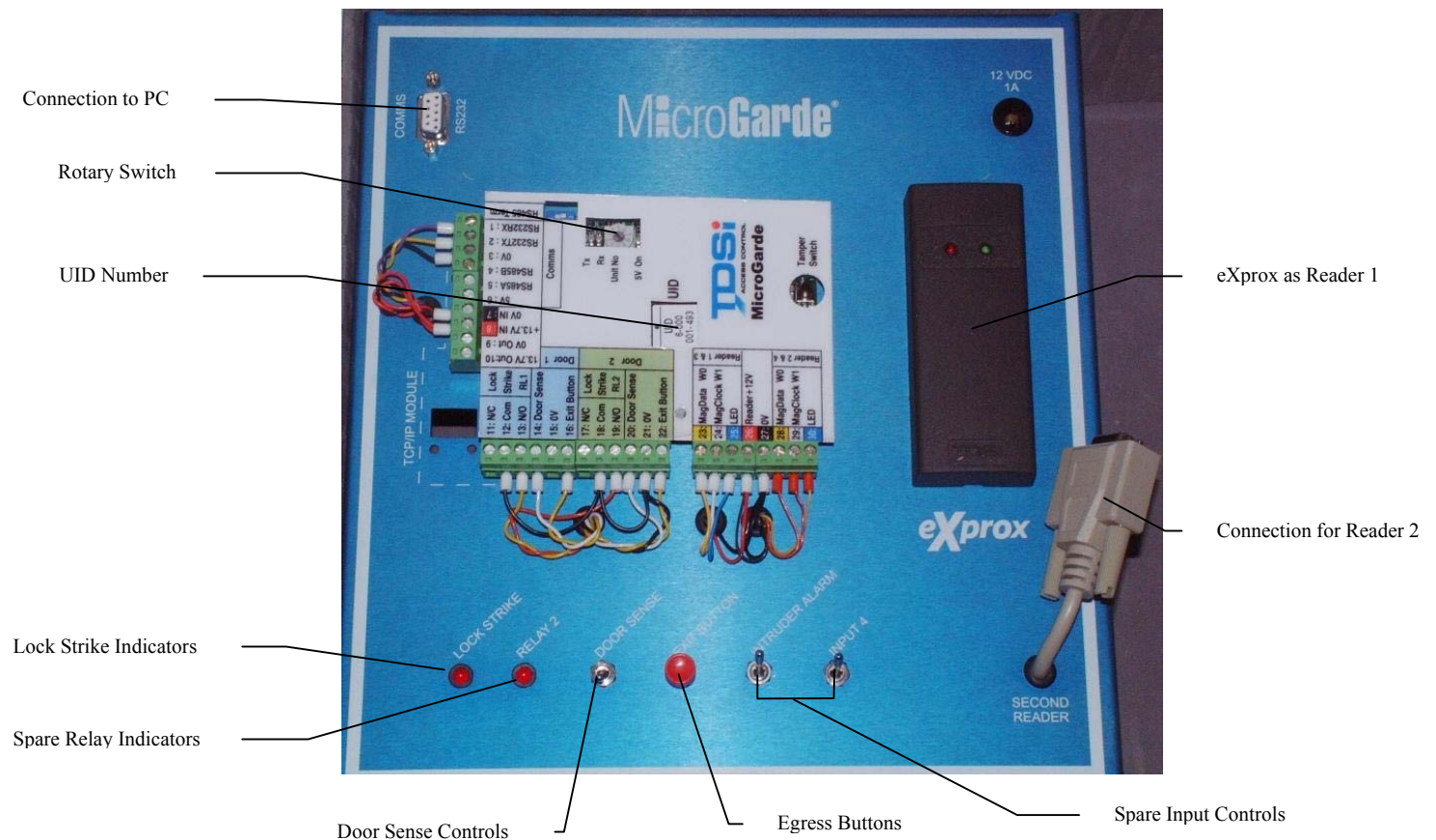


Using eXpert & MicroGarde Demo Case ACUs with eXguard Demo Database

The eXpert Demo Case is composed by the following.



The MicroGarde I Demo Case is composed by the following.



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

The demonstration database already has an eXpert and 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. Identify the Network name of the PC the software is installed on. Depending on your Operating system this can be found in the following ways:

Windows 2000

Click the **Start** menu button, point to **Settings**, and click **Control Panel**.

In the **Control Panel**, double-click the **System** icon.

In the System Properties window, select the Network Identification tab.

The name of your computer will be listed as the **Full computer name**.

Windows XP Professional

- a. Click the Start menu button, and click Control Panel (or, if you are using the Classic Start menu, select the Start menu, point to Settings, and click Control Panel).

- b. In the Control Panel, click Performance and Maintenance, and click the System icon (or, if you are using the Classic View, double-click the System icon in the first Control Panel window).
- c. In the System Properties window, select the Computer Name tab.
- d. The name of your computer will be listed as the Full computer name.

Windows NT

- a. Click the Start menu button, and click Control Panel.
 - b. Double-click on the Network icon in the Control Panel window.
 - c. Click on Identification tab to see the Computer Name.
 - d. The computer you have added will now appear below the Equipment branch of the eXplorer tree.
2. 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.
 - b. For the eXpert Demo Case, this is found by connecting the eX keypad and pressing # and up arrow.
 3. Select a free RS232 serial COM port on your PC.
 4. Connect the COMMS RS232 port on the Demo Case to the COM port on the PC with the supplied cable.
 5. Connect the Power Supply Unit to the Demo Case and plug into the mains.
 6. For MicorGarde, the green LED next to the rotary switch should be lit.
 7. For MicroGarde, move the rotary switch on the ACU to position 9 to allow the unit number to be set by the software.
 8. On the PC start the eXguard Licence Server (eXIs)
 9. Once eXIs has been started, then launch the eXguard eXplorer and log in.
 10. Expand the Access Control Site branch of the Outline View, then expand Building and then Equipment. A computer called ACME should now be visible
 11. Right-click on the computer ACME and select properties.
 12. Change the Name to that of the actual computer the software installed in as found in item 1
 13. Press OK
 14. Expand the Computer. A portal called ****Demo Cases**** should now be visible. Right-click and select properties.
 15. This is a pre-configured local ACU portal currently set for COM 1. Go to the Settings tab and select the COM port that the Demo Case is connected to.
 16. Press OK
 17. Expand the portal ****Demo Cases****. This has two ACUs pre-created, one for an eXpert Demo Case and the other for a MicorGarde Demo Case. Right-click on the appropriate ACU and select properties.
 18. Simply enter the actual UID number of the ACU on the General tab.
 19. Press OK

20. The database has now been configured to support your demo case so you can now start the Communications application (eXcomms).
21. Once eXcomms has fully started the status bar should report 'On Line MG I Demo Case' or 'On Line eXpert Demo Case'
22. Expand the Tenant branch, and then Landlord and Key Holders. There is a Key Holder Group called 'Demo Case', this has a default access group already defined called 'Demo Access Group' which has been allocated to the area 'Demo Area' that the doors of the demo case ACUs have already been allocated to. Simply right-click on the Demo Case Key Holder Access Group and select new key holder, create and issue a key that came with the demo case in the Demo Case key box and when you click OK on the key holder properties sheet you are asked whether to update access group membership to match Key holder groups defaults. If yes is pressed then the new key is automatically validated in the demo case ACU without any more data entry.