

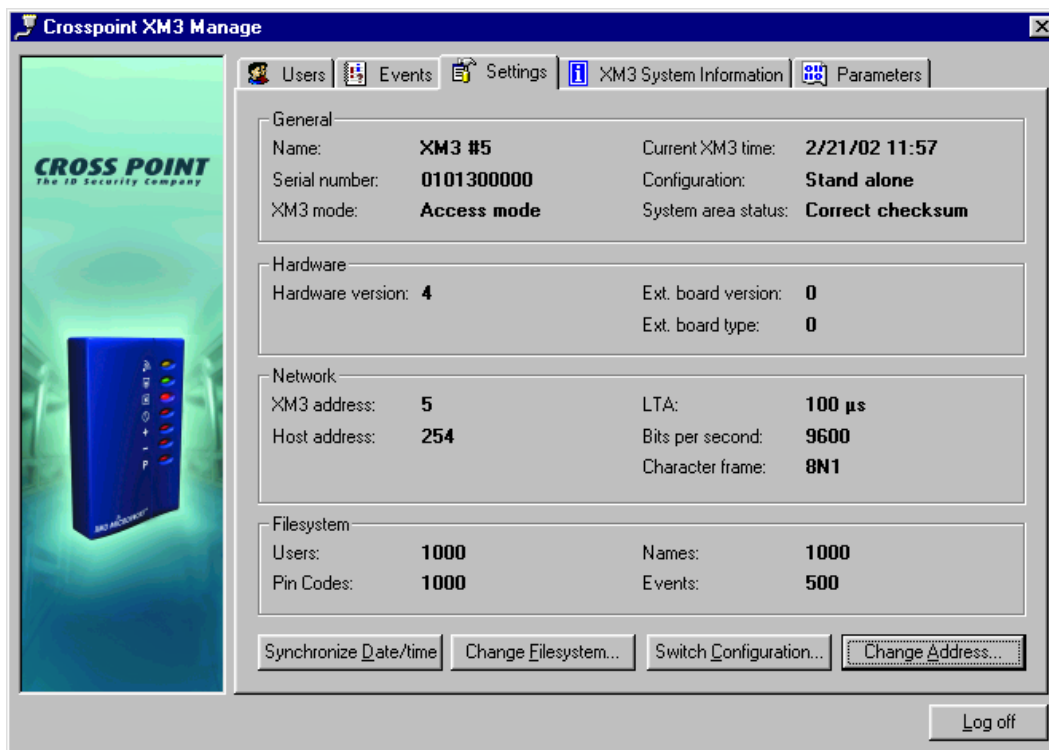
CROSS POINT **RF ID**
The ID Security Company

Networking the XM3 Microprox

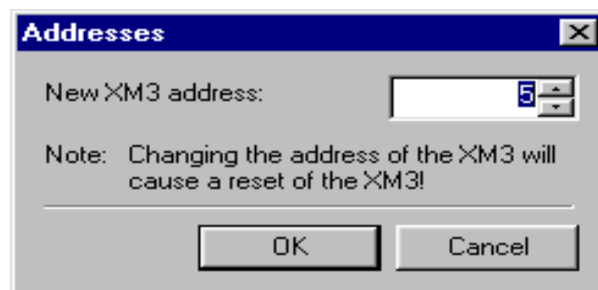
Up to 32 XM3 reader units can be connected in one RS485 network. These readers can be managed by using XM3 Manage software.

To allow networking multiple XM3 units on RS485, it is necessary to assign a unique RS485 address to each XM3 unit prior to installation. The procedure is described below.

Start up XM3 manage and log in the XM3 unit. Choose the tab “Settings”. Then click on tab “Change Address...”.



The “Addresses” window will pop up. Enter the network address in the “New XM3 address” field. The address can be set from 0 to 255. Please note that address 254 is reserved for the host computer. The XM3 will reset after the address has been set.

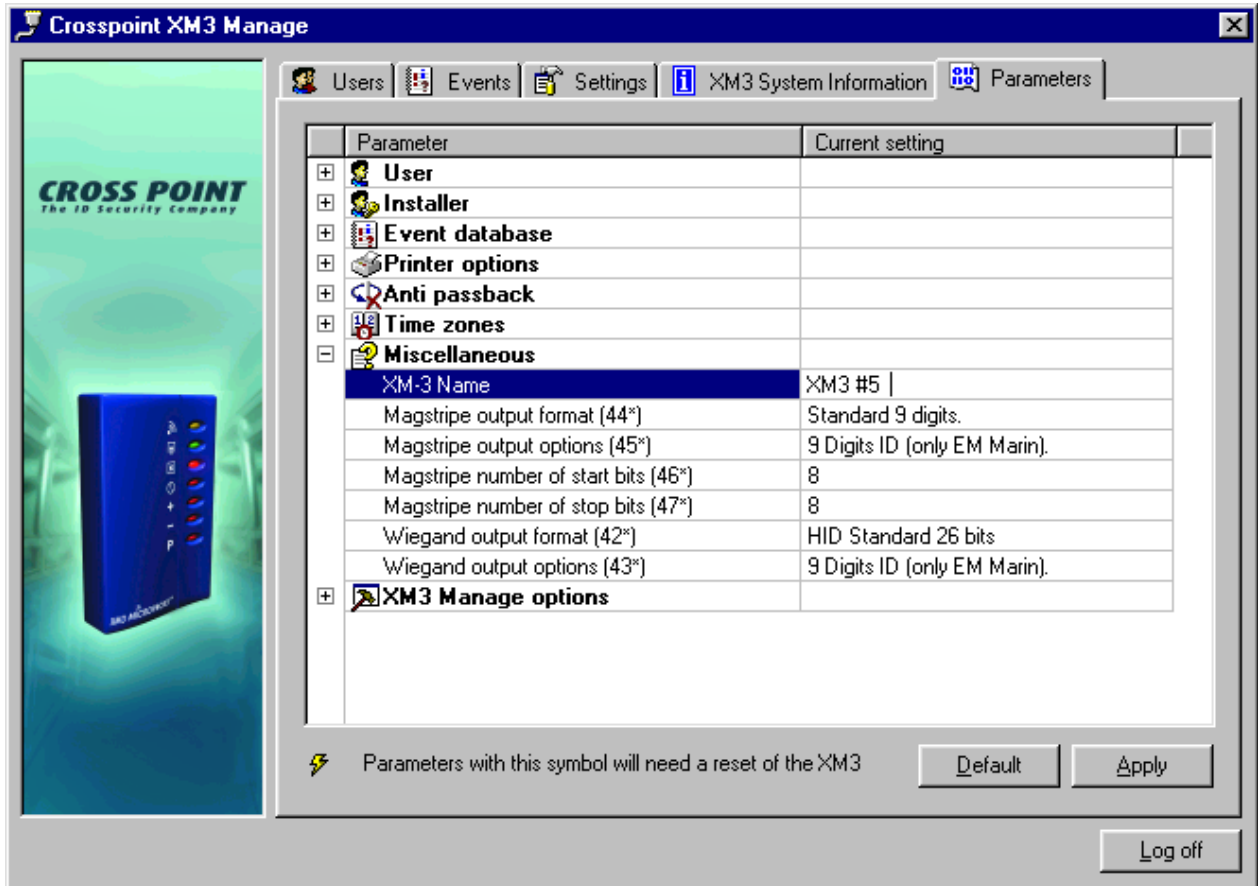


CROSS POINT **RF ID**
The ID Security Company

Networking the XM3 Microprox

Setting XM3 Name

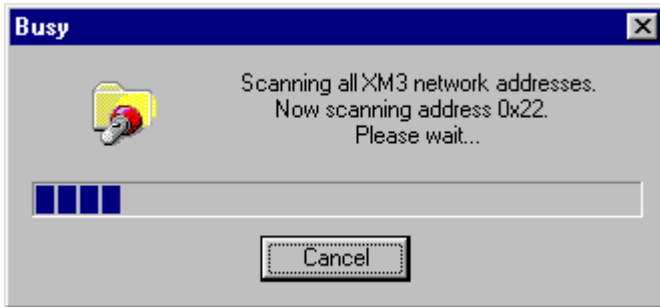
The name of each XM3 unit can be set in the following way:
Go to tab “Parameters”, then choose “Miscellaneous”. Enter the name in the “XM-3 Name” box. Finalize the procedure by clicking on “Apply” for confirmation.



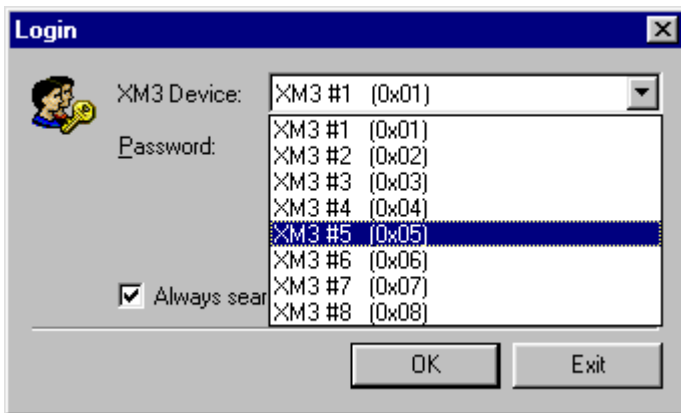
Now the XM3 unit is ready to be installed in an RS485 network.

CROSS POINT **RF ID**
The ID Security Company

Networking the XM3 Microprox



When starting up XM3 manage, the software will scan all addresses for XM3 units.



After all addresses have been screened, the “Login” window will appear. Select the XM3 unit from the “XM3 Device” pull down menu.



After the XM3 is selected, access can be gained by entering the password. Confirm with the “OK” button. Note that “Always search for XM3s on the network” is active.

The factory default password is “123456789” for both user as installer level.