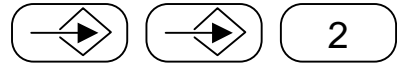


P4 – MSN Call Signalling

You can set the P4 to operate in “Euracom mode”, which will allow you to use extra features of the Euracom, but also you can operate it in “Multi Subscriber” mode, which will allow you to signal the MSN of the incoming call, so you can identify who the call is coming in for.

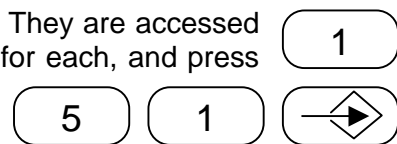
First, you need to set the P4 to operate in “Multi subscriber” mode. To do this, press the programming button twice, then “2” to enter the “Subscriber Config” mode.



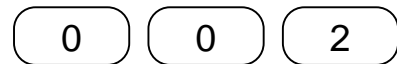
Next, press “1” to select the subscriber type. For MSN signalling, we need option 1 – Multi Subscriber (selected by pressing “1”)



You will now have the option to enter up to 6 MSN's for the P4. They are accessed with the keys 1-6, enter a different extension number (eg “51”) for each, and press the programming button to store the number. Repeat until all necessary MSN's have been entered.



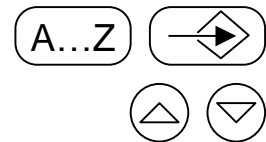
Next, press “0” twice, until you get back to the “subscriber config” menu, then you need to select option 2 (call signalling).



Here, you can change the names that are displayed when a particular MSN is used to dial you. Option “4” then gives you the option to set the names for the six MSN's (1-6). Use the “program” button to save the new name



Use the up arrow to move onto the next character and the down arrow to delete the characters if you make a mistake



Press “0” until the P4 returns back to the standard display!

The only thing you need to do now is to program the “call distribution” of the Euracom to send each of the MSN's to the extension numbers you set the P4 to have.

This means that when an MSN dials in, the Euracom routes the call to extension 51 (say). The P4 looks at the extension number, and displays on the screen the text you entered above, along with the callers number (if you have CLI enabled on your ISDN lines).