

Drawing dial tone with NG Harrier

Like your mobile phone, no dial tone will be heard using quick and easy calling facility (see below). However, dial tone can be heard by following these nine steps.

Connect NG Harrier to the network via the appropriate cable. NG Harrier will automatically initiate its power up sequence. Until you become familiar with the NG harrier menu structure, use this simple guide to derive dial tone when making voice calls. More detailed information can be found using the PC on screen help facility.



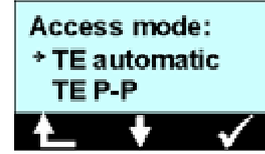
Step 1.

Assuming that you are testing at the 4 wire access (NT side) press the down arrow soft-key to display **S-Access**, now press



Step 2.

With TE automatic indicated press



Step 3.

At this screen select the **MENU** option.



Step 4.

Press the down arrow soft-key repeatedly to display **ISDN Call**



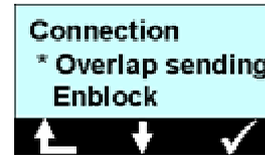
Step 5.

Select **ISDN Call** by pressing



Step 6.

At this point you need to select **Overlap sending** to induce dial tone. There is no dial tone with **Enblock** (It's the same with your mobile phone).



Step 7.

Select **Tel. ISDN** by pressing



Step 8.

At this screen you may select * for whichever channel is available or you have the option to select B1 or B2.



Step 9.

If you have followed the preceding steps you will now hear dial tone. The destination No is displayed here.



Quick and Easy Calling.

Connect to the circuit under test using the appropriate connecting cable.



Press the "power" button to switch ON the NG Harrier and display the Line Access menu then select Automatic.

When connected to a working circuit the tester will determine the type of circuit and display the appropriate menu.

To Make a Voice Call



Press the Call key once to enter the call menu.

Enter the Destination Number and press the Call key a second time to dial the number.



NB. No dial tone will be heard using this method!