

450 MHz Power up procedure

Connect the RS232 port to COM port of the laptop.

Power up the laptop, do not walk away.

Used arrow key to highlight the third operating system “Window 98”

Enter

The laptop will now boot up with Window 98

Click “Slip to INDADR “ Icon to dial the EUT

Once communication is established,

Click “IpMsg”

Enter the ip address 192.168.3.10 in the bottom left “box”

Enter “ UNLOCK=DIVERSITY” in the bottom right box.

You’ll see a reply (from 192.168.3.10) Unlocked.

Enter “ TESTMODE=1”

Enter “ frequency =? “ to check transmitting freq.

Enter “X=1400,20” to transmit a 10-20 second burst.

Note that after a few transmissions, you will need to re-unlock the program again to transmit in 10 sec burst. I know, it’s a pain in the neck.