

I downloaded these files from the max king bbs celltracker.zip, I have added mike larsons motobiletext as this will give you some idea as to how the software works.  
USE DIAGRAM.EXE! as i have found that this works on all motherboards i have tried.  
In the diagram pin 25 (pc) goes to a component below a chip this is very vague as there is a multitude of surface components here and it does not state if it is a cap resistor or diode the most likely is a 10uf solid cap (the type that looks like a diode) as it is the ground end just put it to pin25 on phone dsub this works fine .Take no chances putting anywhere else.

P1 p12 p13 p15 p10 on drawing are interconnector pins between radio and logic board.

on the logic board is etched the word joan this is not important if it is a portable 4000 it is ok also comes as racal vodaphone with iroca1 stamped on logic board.

some of these phones could have weak reception due to agc transistor failure caused by lightning when used with in car adapter this is rare ! but you can check this in test mode thus short pin 20+21 switch on press #45# this will give you a signal strength reading between 0 and 225 it should be around 100 to 150 if near a cell site if in doubt check with any other moto in test mode read mototxt for more commands.

!ps wait until no service led goes out.

I connected my 8 wires to a female 25 pin skt on rear of phone ,make your own lead , from 2 25pin male plugs with just the wires specified.

while inside the phone connect a spare wire to pin 20 on phone 25 pin dsub run this to spare pin on 25pin female on rear of phone use pin 5  
you can now use the phone in test mode without pc simply take a 25 pin male plug and short pins 6 and 5 this will do as a test adapter

I will get the diagrams for flip fone and the old 2000 in car mobile and adapt them for this prog .  
i will upload them asap.

SEAN KING PLAYING WITH MOBILES WHEN I SHOULD BE BUSY FIXING TV,S AND THINGS .10/06/97