

The image shows a green printed circuit board (PCB) for a mobile phone, likely a SIM card reader or a small antenna module. The board is populated with various electronic components, including a SIM card slot, a battery connector, and a small antenna. A black power supply unit is connected to the board via red and black wires. The power supply unit has a label with technical specifications and a barcode.

Power Supply Unit Label:

- BEAR Power Supplies
- Model: BP41015120
- INPUT: 100-240 V ~
- OUTPUT: 12V 1.5A
- 450 mA MAX
- 47.43 HZ
- 15 WATT
- 1.25A
- CE, RoHS, and other regulatory marks.

PCB Components and Labels:

- Top Left:** A small antenna module with a label "B".
- Top Right:** A label "GPRS/GPS/RADIO COMMUNICATION AN6 v1.0".
- Center:** A label "Q24 Data Module" and "MOTOROLA".
- Bottom Left:** A label "SIMIN".
- Bottom Right:** A label "52000086 REV-B mfr.-09/07".

Photographs cont...

*Other View of Main Board with Radio
Showing Grounding Straps*



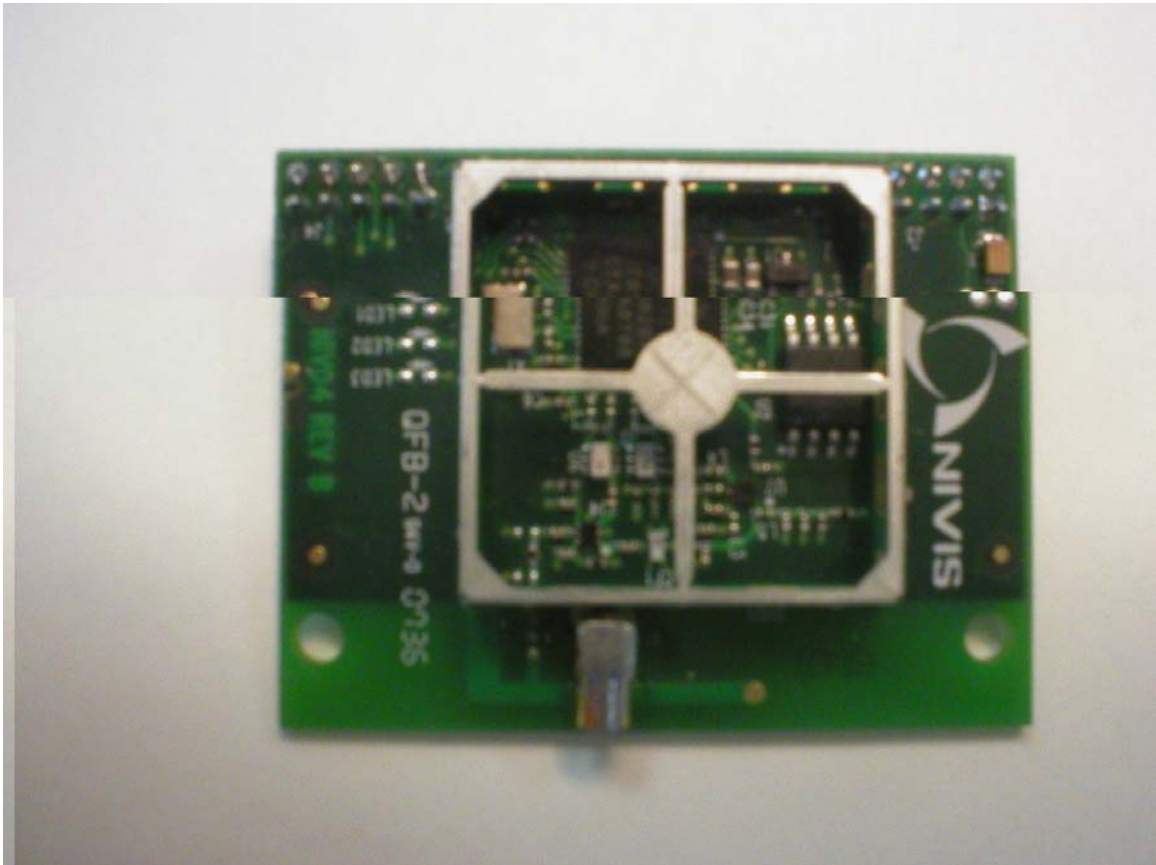
Photographs cont...

Radio Board with Metal Cover (shield)



Photographs cont...

Radio Board with Cover Removed



Photographs cont...

Radio Board with Cover Removed

