

FCC ID: O8PPATENCYSCANNER

In reply to e-mail dated August 27, 2003

Dear Mr. Johnson,

Below are the answers to your questions.

1. As it is stated in our test report, the loop antenna was used for emission measurements below 30 MHz. Please find the file "Loop antenna views", in which antenna placement from different positions is shown, submitted via " Upload for application O8PPATENCYSCANNER ATCB000698", Setup photographs folder on September 3, 2003.
2. Please find an updated User Manual, submitted via "Upload for application O8PPATENCYSCANNER ATCB000698", User Manual folder on September 3, 2003.
3. According to the specifications provided to Given Imaging by Trovan Ltd., the manufacturer of RFID board, the transmitter operates at one frequency from the range 128*3 kHz, therefore this range appears in the User Manual and Operational description. Our measurements show that this particular sample operates at 126 kHz, inside the declared operating range.
4. We confirm that the loop antenna was rotated about all three axes to obtain the worst case emissions.
5. We confirm that the device was tested in three orthogonal positions being placed on the turntable, which was rotated 360*, as described in our test report, p.9.
6. Please find the revised test report GIVRAD_FCC.15361.rev1, submitted via " Upload for application O8PPATENCYSCANNER ATCB000698", Test report folder on September 3, 2003.

With great respect,

Valeria