

To: "tjohnson@americanTCB.com" <tjohnson@americanTCB.com>
Subject: FCC ID: NTAXMETER2

FCC ID: NTAXMETER2

In reply to e-mail dated May 10, 2002

Dear Mr. Johnson,

Below are the answers to your questions.

1. Please find an updated block diagram, submitted via "Add to existing application", Block diagram folder on May 24, 2002.
2. Please find an updated letter of confidentiality, submitted via "Add to existing application", Additional Information folder on May 24, 2002.
4. The antenna feed wire is soldered to the PCB during the production. There are no mating connectors.
5. Please find an updated User manual, submitted via "Add to existing application", Users Manual folder on May 24, 2002.
7. The device was transmitting its pulses at the repetition rate of ones each 100 milliseconds appr. This repetition rate was specially programmed for the testing purpose only.

Programming of such repetition rate is not accessible by the installers or users.

8. The extended data packet is the data packet which includes the "regular" data and "extra" data. The extended data packet duration is 5.5 milliseconds compared to 3.5 milliseconds of the regular packet which transmits "regular" data only. The extended packet replaces the regular packet and not transmitted in addition to it, so the duty cycle of the transmission will always remain one transmission every 10 (or more) seconds.

9. Please see answers number 7 and 8.

10. Please find an updated test report, submitted via "Add to existing application", Test report folder on May 24, 2002.

In reply to your e-mail dated 23 May

Please find the clarification letter from Tadiran Telenatics with explanations concerning your questions 1 and 3, submitted via "Add to existing application", Additional Information folder on May 24, 2002. (Letter to ATCB May 24 2002).

The new version of User Manual was provided (see the answer to your question 5 above).

Hope, you find these answers satisfactory.

With great respect

Valeria Mednikov,

Hermon Labs Ltd.