

ATTESTATION STATEMENT:

MMT511 INSULIN PUMP

SUMMARY:

All tests per *FCC Part 15, Paragraphs 15.205; 15.209; 15.231(b); and 15.231(c)* were

■ - Performed

The Equipment Under Test

■ - **Fulfills** the requirements of *FCC Part 15, Paragraphs 15.205; 15.209; 15.231(b); and 15.231(c)*.

- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer:

A handwritten signature in black ink, appearing to read "Jim Owen". The signature is fluid and cursive, with a large initial "J" and "O".

Jim Owen
(EMC Engineer)

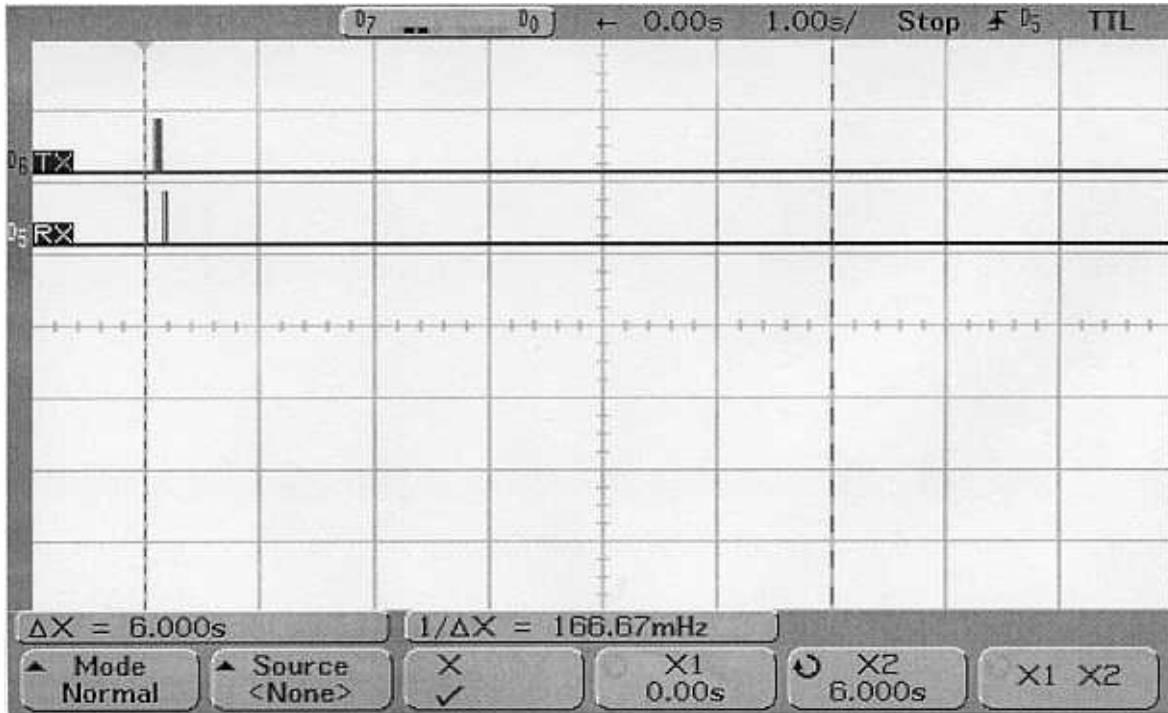


FIGURE 1 – SINGLE COMMAND

Test Equipment: AGILENT 54622D Mixed Signal Oscilloscope
 MID # 11134 CAL: 11/20/00, NEXT CAL: 5/19/01

Test Date : 5/3/01

Description: Figure 1 illustrates a single command from the perspective of a Paradigm Pump RF Board. RX (Pin 21 U3) receives the transmitted data from an RF Cradle. Following is a transmission from the RF board at TX (Pin 5 U3). The final reception is the Acknowledge to end RF communications. Six seconds is shown to illustrate that there is at least five seconds whereby no RF occurs after RF communication ends.

Tester:

Michael Ortega 5/10/01
 Michael Ortega
 Engineer III, Electronic
 Minimed Inc.

Witness:

Robert Vitt 5.10.01
 Name Date
 ROBERT VITT
 SR. TEST ENGINEER
 MINIMED, INC.