

Helen Zhao

Subject: FW: answer: Denso Corporation, FCC ID: HYQ14ABB, Assessment NO.: AN06T5415, Notice#1



Request for 05I3889-1B FCC Component List.pdf
confidentiality(re... 15.231 Report....

From: Claire Hoque
Sent: Friday, January 20, 2006 11:42 AM
Cc: Thu Chan; Michael Heckrotte; Kathy Yao
Subject: answer: Denso Corporation, FCC ID: HYQ14ABB, Assessment NO.: AN06T5415, Notice#1

Hi Helen,

Here are the answers.

Question #1: The schematic in the filing does not show value of the components, instead it refers to a Component List. Please submit the Component List.

<answer> pls see attached Component List.

Question #2: Form 731 indicates this is a "DSC – Part 15 Remote control/Security Transmitter device", instead a "DSR – Part 15 Remote Control/Security Transceiver Device". The test report does not indicate this clearly. But the block diagram shows the device has a separate antenna to receive RF signal from vehicle. Please provide FCC ID of the transceiver that works with the device in the filing. Please also provide fundamental frequency of the RF signal received.

<answer> FCC ID is NI4TMLF-4. The fundamental frequency of the RF signal received is 134.2kHz.

Question #3: The block diagram shows the device has a separate antenna to receive RF signal from vehicle. The schematic shows Ant 1, Ant2, Ant3, please explain whether they are just three elements of one signal antenna or actually three antennas, if they are three antennas, then please explain which is TX antenna, which is RX antenna.

<answer> Ant 1, Ant 2, Ant 3 are elements of one RX antenna. For TX antenna, since this antenna is patterned antenna, there is no part number on the schematics.

Thanks,

Claire