



Dirk
Brandhorst/blom/DE/Phoenix
x Contact

13.03.2007 15:07

An
Kopie
Blindkopie

Thema WG: Response to Inquiry to FCC (Tracking Number 754306)



Generic Office of
Engineering Technology
<oetech@fccsun27w.fcc.gov
>

09.03.2007 17:32

An
Kopie

Thema Response to Inquiry to FCC (Tracking Number 754306)

Inquiry:

Dear FCC,

We have just received an application for a LIMITED MODULAR APPROVAL of an RFID-Transceiver Module subject to §15.225 (Operation within the band 13.110-14.010 MHz.)

After reviewing the technical documentation we figured out, that the RFID read/write device consists of two separate electronic modules:

Module A with RF-Amplifier, - receiver and antenna

Module B with host interface, power stabilization, RF Modulation and decoding

-> Both modules are connected via flatband ribbon cable.

We think that this configuration can be certified as LMA, when the Grantee can demonstrate that he will retain control over the final installation of the device, such that compliance of the end product is assured, as integration will be performed by the Grantee himself.

Module A will be labeled with the appropriate FCC ID.

Grant Note will limit integration of Module A only in combination with tested Module B as documented in the filing and integration is limited to the Grantee.

Please kindly confirm or advise.

Response:

We agree that the described configuration can be certified as a LMA, when the Grantee can demonstrate that he will retain control over the final installation of the device.

Also, we agree with the proposed labeling method for Module A to be labeled with the appropriate FCC ID, and that a grant note will be added to limit integration of Module A,

only in combination with tested Module B, as documented in the filing and integration is limited to the Grantee.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.