

Re: FCC ID: I28MD-BTC2TY2

Applicant: Zebra Technologies Corporation  
Correspondence Reference Number: 21580  
731 Confirmation Number: TC858124  
Date of Original Email: 07/12/2005

Subject: audit

FCC Comment:

This grant is for P<1mW Bluetooth - please explain grant comment:  
"The WLAN device and antenna must be installed and properly labeled by the OEM."

Response:

There were concerns regarding the labeling aspect of the device. Namely that the label is placed on the cover or chassis of the device it is installed within, not on the TX module itself, therefore it does not fully follow the requirement 6 of the modular approval notice DA 001407. However, detailed discussions for this same manufacturer and same situation were previously performed on an earlier application for FCC ID: I28MD-QL3021, where this same problem existed as well. After all discussions, and a verbal conversation with Rich Fabina, the FCC did not have a problem with this as long as the 2 conditions below existed, one of them being that the grant of Certification is conditioned accordingly.

Therefore the portion of the grant notes in question were based upon an earlier application by the same applicant under FCC ID: I28MD-QL3021, by which the same concerns regarding labeling were addressed.

Copy of response from FCC regarding I28MD-QL3021

Tim,

Based upon our review of the information attached to your email, we have no problem with the labeling scheme for the limited modular approval as proposed based upon the following conditions:

- (1) The OEM installs the module in these two printers and places the FCC ID label on the modified printers, and
- (2) The grant of Certification is conditioned accordingly.

We have never allowed a consumer to place an FCC ID label on a product. However, the approval is for a limited modular approval and we believe that the OEM maintains sufficient control over the marketed product to make sure the it is properly installed and labeled. Therefore, we have no problems with the proposed labeling of the device as submitted.

We also note that any other device into which this module will be installed must be approved as a Class II permissive change filing by either a TCB or the Commission.

If you have any further questions about this matter, please contact me directly.

Rich Fabina