 QUALITY FOR LIFE	OBRF2402 Module Labeling		Version: 1.1 State: 2005-07-28
Made by: Dipl.-Ing.(FH) Erik Laatsch	Electronics Development Engineer		
Validated: Dipl.-Ing.(FH) Erik Laatsch		:	
Clearance: Dipl.-Ing.(FH) Erik Laatsch			

Module Labeling

This document describes OBRF2402 module FCC and IC labelling. The images below show how the labelling on the RF modules is done.



Figure 1: Bottom side

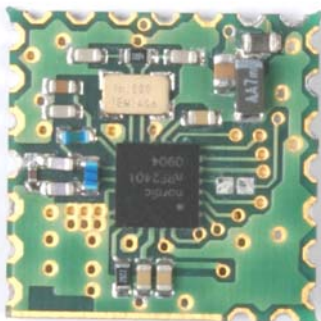


Figure 2: Top Side

If the FCC ID/ IC Certification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display the FCC ID/IC certification number referring to the enclosed module, such as "Contains FCC ID: TDMRF" and "Contains IC: 5496C-RF"

Where the end product exceeds the size of 8 cm x 10 cm the following statement must be placed onto end-product.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.