

Excerpt from Word97 test report file "005-A92COM320.doc", page 5

2.0 PRODUCT LABELING

2.1 FCC ID Label

FCC ID: A92COM320

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.

2.2 Location of Label on EUT

The label is located on the backside of the reader RI-R00-0320A as shown in photograph on page 5 (Word97 file "a92SwRIpic.doc").

2.3 Label for the Exterior of Devices Incorporating the EUT

The EUT will be incorporated in other devices such as a system housing. The following label is to be supplied with the EUT for placement on the exterior of the device in which the equipment is incorporated as shown in example housing in photograph on page 2 (Word 97 file "a92SwRIpic.doc"):

FCC ID: A92COM320

This equipment contains an intentional radiator approved by the FCC under the FCC ID number shown above. 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.

2.4 Supplemental Information to be in the Reader Manual

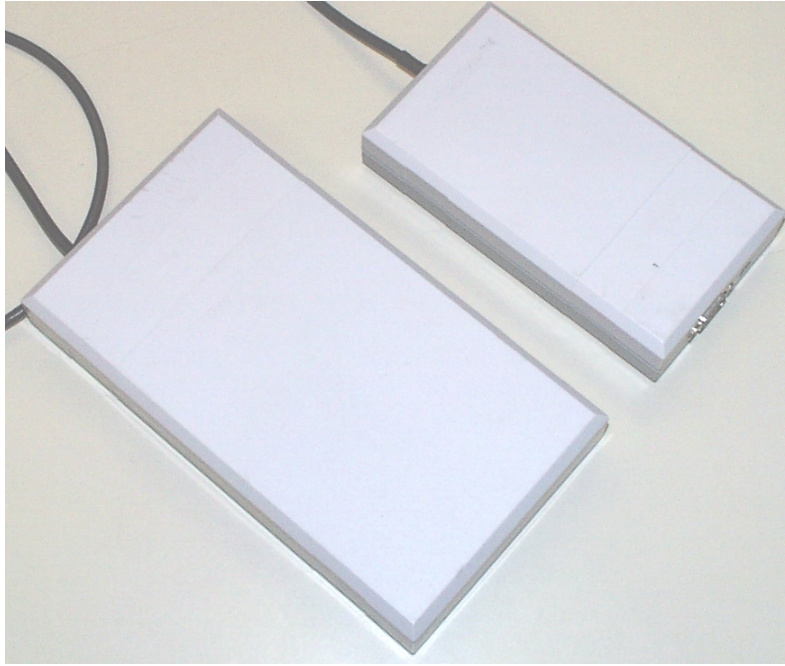
In addition to reiteration of required information as an intentional radiator, in keeping with sections 15.21 and 15.105 of the FCC rules, the manual supplied with the reader will also include the following admonitions:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

NO MODIFICATIONS: Modifications to this device shall not be made without the written consent of Texas Instruments Incorporated. Unauthorized modifications may void the authority granted under Federal Communications Commission Rules permitting the operation of this device.

Excerpt from Word97 photograph file "a92SwRIpic.doc", page 2

**Example of "House" Tag-it Reader System
(includes Reader & Antenna)
RI-R00-0360**



Top View

↓ FCC Label ↓



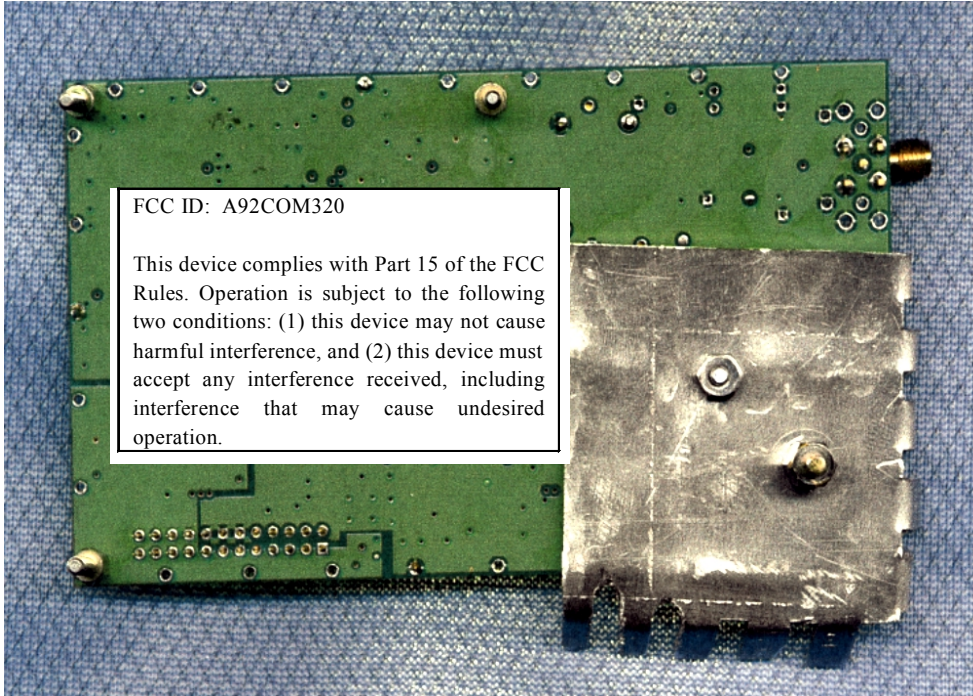
FCC ID: A92COM320

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.

Bottom View

Excerpt from Word97 photograph file "a92SwRIpic.doc", page 5

Analog RFM Module RI-RFM-320A



↑ FCC Label ↑

Bottom View