## "Housed" Tag-it Reader System

**FCC ID: A92COM320** 

(front side shown, includes Reader & Antenna)

(Note: Firmware 2.0.0 & FPGA 1.2.0 revisions were tested but the revision labeling in all pictures (Firmware 1.98 & FPGA 1.1.0) was not updated.)

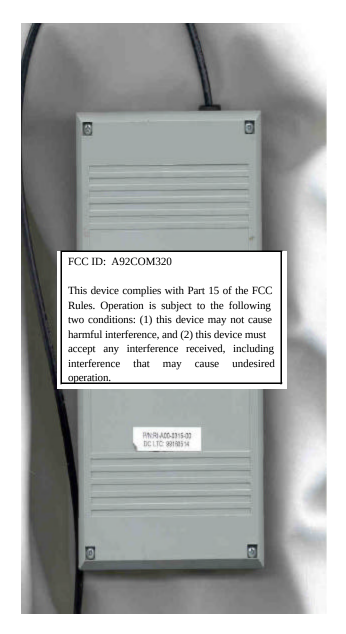
#### RI-K01-320A

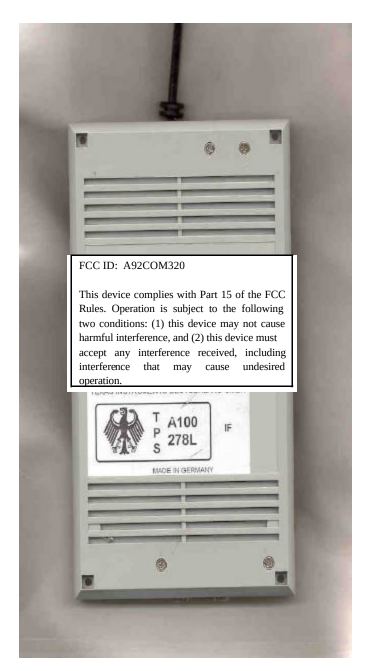


## FCC Labeling of "House" Tag-it Reader System

(back side shown)

#### RI-K01-320A





#### **Inside Antenna Enclosure RI-ANT-320A**

**FCC ID: A92COM320** 

(Including Antenna Matching Network RI-ANT-M50A)



a92CIIEUT.doc Page 3 of 8

## **Tag-it Reader System Inside its Housing**

**FCC ID: A92COM320** 

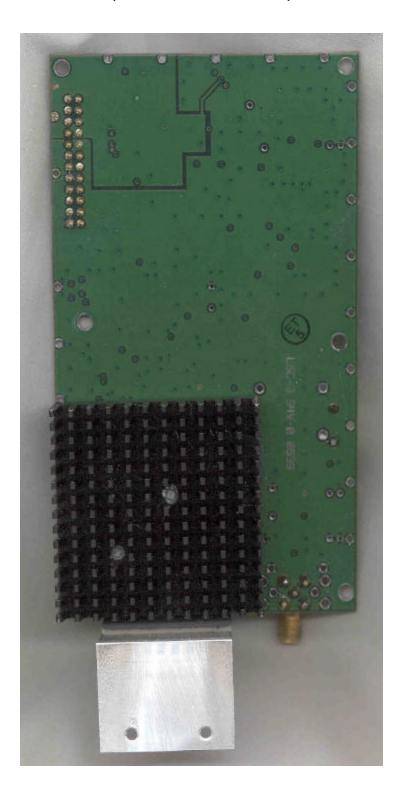
(Analog RFM – RI-RFM-320A, shown face up with heat sink)

#### RI-K01-320A



a92CIIEUT.doc Page 4 of 8

# $\begin{array}{c} \textbf{Analog RFM} - \textbf{RI-RFM-320A with heatsink} \\ \textbf{(back side shown )} \end{array}$



#### Reader Assembly RI-R00-321 with heat sink (back side shown)

(includes Analog RFM - RI-RFM-320A (back side), RS-232 Interface RI-R00-232A (back side) & Partial of Digital CPU RI-CTL-0320)



a92CIIEUT.doc Page 6 of 8

#### Reader Assembly RI-R00-320A with heat sink (front side shown)

**FCC ID: A92COM320** 

(includes Digital CPU RI-CTL-0320 (front side) & Partial of Analog RFM - RI-RFM-320A (back side), RS-232 Interface RI-R00-232A removed)



## Digital CPU Module RI-CTL-0320-00 (back side shown) & Partial of RS-232 Interface RI-R00-232A

