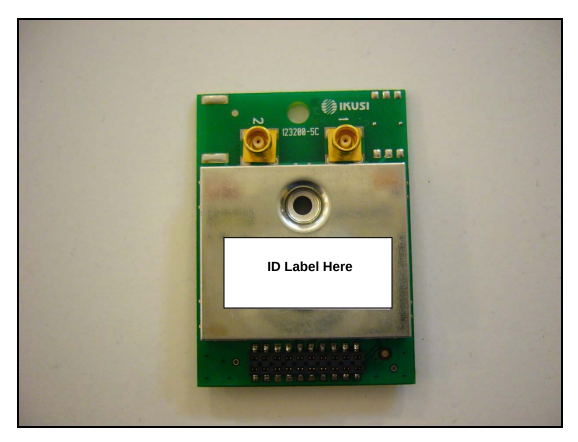
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: IKUSI – Angel Iglesias
Model: TR800CE-MCX
Standards: FCC 90/IC RSS-119
FCC ID: PVTTR800CE-MCX

Report #: 2011071

## Appendix F: Label and Label Location

Model: TR800CE-MCX Freq: 433.05 to 927.45 MHz FCC ID: PVTTR800CE-MCX IC: 4166A-TR800CEMCX

Photograph 1: ID Label Sample



Photograph 2: ID Label on EUT

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: IKUSI – Angel Iglesias Model: TR800CE-MCX Standards: FCC 90/IC RSS-119 FCC ID: PVTTR800CE-MCX

Report #: 2011071



## TM70/3.21 IK

S.N.: 05110443

Freq.: 450,000 to 465,000 MHz Freq.: 902,500 to 927,450 MHz

Output: 250 Vac, 8A max. Made in Spain Input: 115 Vac, 50/60 Hz., 30W max. Contains FCC ID: PVTTR800CE-MCX Contains IC: 4166A-TR800CEMCX

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) the device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

## Photograph 3: Sample Host ID Label



Photograph 4: Sample Host Label Location