Response to TCB Findings.txt

From: "john" <john@pointsix.com>
SendTo: Kathlene McQuaid/USA/VERITAS@VERITAS
Subject: RE: TCB Findings for ID: M5ZIRPROX2

Kathlene,"

Answers to your questions:

"The address that is provided on the 731 form does not match the address on the FCC website.'

The address on the 731 form is incorrect please see the attached File IRPROX2(731).pdf

"Please provide new internal and external product photos. Internal photos should be brighter and clearly show component placement and traces on both sides of the board. External photos should be brighter and of higher resolution.

See attached file: IRPPROX2intererior.pdf ,IRPPROX2extererior.pdf and IRPROX2antenna.pdf

"Please provide label adhesive information including a statement of its permanence.

The label adhesive is permanent.

"Please update the user manual with a statement cautioning the user against modification" of the device (15.21)

Please see attached file: IRPROX2user'smaunal.pdf

"Please identify the detector function and measurement bandwidths used for the reading's listed in Tables 1 and 2.

Information provided by:

Response to TCB Findngs.txt

John Barnes KS4GL, PE, NCE, NCT, ESDC Eng, ESDC Tech, PSE, SM IEEE dBi Corporation
216 Hillsboro Ave
Lexington, KY 40511-2105

We evaluated IR Proximity People Counter serial number 60321000 using ANSI C63.4-

2003 to evaluate its compliance with 47 CFR Part 15 as an intentional radiator.

For Table 1, I used a PEAK DETECTOR with a 120kHz bandwidth.

For Table 2, I used an AVERAGE DETECTOR with a 120kHz bandwidth below 1,000MHz. I used an AVERAGE DETECTOR with a 1MHz bandwidth above 1,000MHz.

Thanks, John I. Compton President

- irprox2(731).pdf
- IRPROX2interior.pdf
- IRPROX2Exterior.pdf
- IRPROX2antenna.pdf
- IRprox2user's Man).pdf

П