

From: Kirby.Munroe [Kirby.Munroe@acstestlab.com]

Sent: Wednesday, September 12, 2007 4:57 PM

To: tei@timcoengr.com

Subject: SUBJECT: ITRON ELECTRICITY METERING, INC. - FCC ID: SK9AMI-1A -
REFERENCE: JOB 3038UC7

SUBJECT: ITRON ELECTRICITY METERING, INC. - FCC ID: SK9AMI-1A

REFERENCE: JOB 3038UC7

The following is a response to the request for additional information for the above referenced product and job number.

1. LABEL SAMPLE: Please provide us with a clear readable sample of the FCC Id Label.

Response: A revised Label exhibit has been upload. (07-0272 – Label Information-B.pdf)

2. Internal photos: Please indicate locations of antennas, as installed in product. Also, please provide a photo of each antenna (close-up view as integrated on pcb is Ok).

Response: A revised Internal Photos exhibit has been upload. (07-0272 – Internal Photograph-B.pdf) This exhibit indicates the location of the RF sections and associated antennas.

3. User's manual page 4/83 (pdf) states that this device is authorized to operate simultaneously with GPRS transmitter FCCID MIVGSM0108. This filing does not contain any info about a collocated GPRS transmitter. Please explain or revise accordingly for consistency (i.e. label location of module and module photos, RF exposure, and EMC collocation compliance statement where applicable)

Response: The manual covers multiple meter models including the CVSO-A, and CVSOD-A. The current application is for models CVSO-A and CVSOD-A only. These models are not equipped with the GPRS transmitter. A separate application for equipment authorization will be filed for model CVSOR-A which will address the GPRS transmitter.

4. Theory of Operation page 8/20(pdf): it refers to GPRS and WIMAX operations. Please revise documentation for consistency with transmitter(s) actually filed with this application for certification.

Response: Referencing response 3 above, the models included in this equipment authorization do not contain GPRS, WiMax, or any other wireless communication devices other than what indicated in the test reports and Form 731 (900 MHz LAN & 2.4 GHz Zigbee). The submitted Theory of Operation covers an entire family of

products of which models CVSO-A and CVSOD-A are included. Other models belonging to this family of products can contain additional communication devices but those will be addressed in separate applications for equipment authorization.

Best Regards,

Kirby Munroe

Director, Wireless Certifications

Advanced Compliance Solutions, Inc.

kmunroe@acstestlab.com

(770) 831-8048 x230

www.acstestlab.com

*****CONFIDENTIAL*****

This e-mail and any attachments may contain information which is confidential, proprietary, privileged or otherwise protected by law. The information is solely intended for the named addressee (or a person responsible for delivering it to the addressee). If you are not the intended recipient of this message, you are not authorized to read, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, please notify the sender immediately by return e-mail and delete it from your computer.