

From: Terre Wolak ES-Atl
Sent: Monday, March 06, 2006 10:07 AM
To: Suresh Kondapalli ES-Mpk
Subject: FW: OY3OPID433
Suresh,
FYI.....let me know if you need anything further to certify.

Regards,
Terre

-----Original Message-----

From: John Potter [mailto:john.potter@guidance.eu.com]
Sent: Monday, March 06, 2006 12:34 PM
To: Terre Wolak ES-Atl
Subject: RE: OY3OPID433

Hi Terre

Sorry for the delay again.

Please find my proposed response to Suresh, I will put a label in the post tomorrow.

I am reviewing Your TCB application for OY3OPID433,

I have following observations and need the some information from you.

1) Block Diagram showing Frequency of all oscillators and signal path from input to output, is mandatory as per FCC part 2.1033(b)(5)

Crystal CS2 is a 13.56MHz crystal oscillator; there are no other RF crystals in the device.

Data is input via the FSKDTA input and output onto the antenna via a matching network.

2) Do you have any user manual for this device? I have seen System brochure and Installation quick guide with this submission but not user manual.

We don't have a user manual as we rent these devices to a very restricted set of customers who will only read our 'Quick Install Guide', do we have to have a user manual to be able to get approval? If so what are the bare bones requirements for the document?

3) You have requested that internal photos should be kept confidential. FCC requires additional justification for this. For example "special tools required" to open the device.

The other option is, Internal Photos can be designated for short term confidentiality (90 days) without additional justification.

Please furnish additional justification or amend confidentiality request letter and mail it to me. Special Tools Required, It is not possible to open the device at all, it is welded together before despatch to the customer. All repairs and servicing require return of the devices to the manufacturer where the electronics are cut out of the plastic case using a special cutting tool.

4) What is antenna used for device and its gain?

The device contains a loop antenna, which is housed inside the welded enclosure; it is not possible for a user to change the antenna, the antenna has a gain of approximately 1.

5) Revised label as indicated by Terre earlier.

Guidance
Monitoring Limited

PIDGCS201345

FCC ID# OY3OPID433

If have any questions, please do not hesitate to ask me
Thanks,

Best Regards,
Suresh Kondapalli

-----Original Message-----

From: Terre Wolak ES-Atl
Sent: Friday, February 10, 2006 11:39 AM
To: John Potter
Cc: Suresh Kondapalli ES-Mpk; David Schramm ES-Atl
Subject: RE: OY3OPID433

John,
FYI, Suresh Kondapalli in our Menlo Park facility will now be handling review for your product.
When you send the revised label to me please cc Suresh.
Attached is the revised test report with the new FCC ID number.
Regards,
Terre

--
No virus found in this incoming message.
Checked by AVG Free Edition.
Version: 7.1.375 / Virus Database: 268.1.1/273 - Release Date: 02/03/2006

--
No virus found in this outgoing message.
Checked by AVG Free Edition.
Version: 7.1.375 / Virus Database: 268.1.2/274 - Release Date: 03/03/2006

This e-mail (and any attachment) is intended only for the attention of the addressee(s). Its unauthorised use, disclosure, storage or copying is not permitted. If you are not the intended recipient, please destroy all copies and inform the sender by return e-mail.

Internet e-mail is not a secure medium. Any reply to this message could be intercepted and read by someone else. Please bear that in mind when deciding whether to send material in response to this message by e-mail.

This e-mail (whether you are the sender or the recipient) may be monitored, recorded and retained by Guidance Limited. E-mail monitoring / blocking software may be used, and e-mail content may be read at any time. You have a responsibility to ensure laws are not broken when composing or forwarding e-mails and their contents.