

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

From: David Schramm ES-Atl

Sent: Friday, April 08, 2005 10:02 AM

To: David Chernomordik ES-Mpk

Cc: TCB_Admin ES-Crt

Subject: FW: Comments on the TCB Review of the PCS Band GSM Amplifier (Project Number 3060564)

Dear Dr. Chernomordik,

Please find attached the revised request for confidentiality.

Best regards,
David Schramm

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

From: David Schramm ES-Atl

Sent: Friday, April 01, 2005 12:00 PM

To: David Chernomordik ES-Mpk

Cc: TCB_Admin ES-Crt

Subject: FW: Comments on the TCB Review of the PCS Band GSM Amplifier (Project Number 3060564)

David,

The 120 W output is maximum power per channel. I believe the composite maximum power is 160 Watts.

David

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

From: David Chernomordik ES-Mpk

Sent: Friday, April 01, 2005 2:21 PM

To: David Schramm ES-Atl

Cc: TCB_Admin ES-Crt

Subject: FW: Comments on the TCB Review of the PCS Band GSM Amplifier (Project Number 3060564)

David,

Forgot to ask: is the 120 W output power a composite of multi-channel power or per channel?

Thanks
David

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

From: David Chernomordik ES-Mpk
Sent: Friday, April 01, 2005 1:10 PM
To: David Schramm ES-Atl
Cc: TCB_Admin ES-Crt
Subject: RE: Comments on the TCB Review of the PCS Band GSM Amplifier (Project Number 3060564)

Hi David

I copied sections from 2.1033 and highlighted what is not there. Usually operational description is a description of the block diagram. Of course, there should be something which makes operational description confidential - special design features, new technology etc. If there is no such of things - no reason to have it confidential

- (4) Type or types of emission.
- (5) Frequency range.
- (6) Range of operating power values or specific operating power levels, and **description of any means provided for variation of operating power.**
- (7) Maximum power rating as defined in the applicable part(s) of the rules.
- (8) The dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range.
- (9) Tune-up procedure over the power range, or at specific operating power levels.
- (10) A schematic diagram and a **description of all circuitry and devices provided for determining and stabilizing frequency, for suppression of spurious radiation, for limiting modulation, and for limiting power.**

David

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

From: David Schramm ES-Atl
Sent: Friday, March 03, 2005 1:55 PM
To: David Chernomordik ES-Mpk
Cc: TCB_Admin ES-Crt
Subject: FW: Comments on the TCB Review of the PCS Band GSM Amplifier (Project Number 3060564)

David,

Please outline the basic information you think should be contained in the Operational Description, and I will forward that request to the customer.

Thanks,
David

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

From: David Chernomordik ES-Mpk
Sent: Thursday, March 31, 2005 4:35 PM
To: David Schramm ES-Atl
Cc: TCB_Admin ES-Crt
Subject: RE: Hitachi HDLUSA-41001-KE-E certification

Hi David,

In addition, in the confidentiality request, the Detailed Operational/Functional description is pointed out. But the Operational Description submitted is not detailed, it is very short and there is nothing to be confidential. Actually, I prefer to have more details of this description (how the device operates etc), but if you leave it as is, there is no reason to have it confidential. Please comment.

David

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

From: David Schramm ES-Atl
Sent: Wednesday, March 30, 2005 8:24 AM
To: David Chernomordik ES-Mpk
Cc: TCB_Admin ES-Crt
Subject: RE: Hitachi HDLUSA-41001-KE-E certification

Hi David,

Please find attached the updated artwork, the combined schematics and the parts lists. The updated letter of confidentiality is in the hands of the customer. I will send it to you as soon as I get it.

Thanks for you prompt response with this review.

Best regards,
David Schramm

<< File: Schematics.pdf >> << File: Parts List.pdf >> << File: FCC_ID_Label(revised).pdf >>

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

From: David Chernomordik ES-Mpk
Sent: Monday, March 28, 2005 6:12 PM
To: David Schramm ES-Atl
Cc: Danielle Fontaine ES-Box
Subject: Hitachi HDLUSA-41001-KE-E certification

Hello David,

By reviewing this application the following points are noted:

1. Label artwork shall show the real FCC ID.
2. Part List is listed on the list of required files, however I didn't receive it. Is part list confidential?

Is it possible to combine all 12 schematic files in one file, so only one file can be uploaded?

Please reply ASAP.

Thanks
David