

To: Ben Ho ITS/ES-HKG
Cc: Wilson Loke ITS/ES-HKG
Subject: RE: Musical Electronics FCC ID: AUIBU80
Dear Ben:

Thank you for this clarification, and for indicating where the DC power information is found. We can proceed to certification today.

Regards,
Roland

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

From: Ben Ho ITS/ES-HKG
Sent: Wednesday, September 05, 2001 2:17 AM
To: Roland Gubisch ITS/ES-Box
Cc: Wilson Loke ITS/ES-HKG
Subject: RE: Musical Electronics FCC ID: AUIBU80

Dear Roland,

Our reply is as follow:

(1) The input current to the EUT at 6.0V d.c. is 200mA and this information has already mentioned in 1.1 Product description.

(2) Since the worst case configuration is not the one that the EUT is connected with the external microphone and headset, the configuration photo only showed the EUT connected with the adaptor during the test and we will revise 2.3 as follow:

"A special headset provided by client has been used during testing but the worst case configuration was the one with the EUT not connected with the headset."

We hope that they can help to complete the review of the captioned application. Thanks.

Best regards

Ben Ho

<< File: report(revised).doc >>

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

From: Roland Gubisch ITS/ES-Box
Sent: Wednesday, September 05, 2001 5:01 AM
To: Wilson Loke ITS/ES-HKG
Cc: Danielle Gravelle ITS/ES-Box
Subject: Musical Electronics FCC ID: AUIBU80

Dear Wilson:

Technical review of this application is complete, and we note the following:

1) 2.1033(c)(8) DC voltage and current into final RF stage is missing or cannot be found, please provide.

2) Instruction manual indicates that external microphone and headset are available for this device, but the configuration photos do not show the device tested with them.

The test report mentions a "special headset" but does not indicate that the EUT was tested with one. Attachment of these devices might affect spurious emissions

compliance. Please explain.

Regards,
Roland