

From: Mike Kuo
Sent: Thursday, November 21, 2002 12:36 PM
To: 'Kyoze Ouchi'
Subject: FW: Sato Corporation, FCC ID:MMFMB200, AN02T2406

To: Mike Kuo
Subject: FCC ID:MMFMB200,AN02T2409

Thanks for your e-mail.

Our reply to your questions;

Q#1: Please see attachment internal photo on page 11.

It was added the internal photo by removing the metal plate.

.Q#2: Amended the new confidential request letter attached.

Q#3: Re. Test setup photo. On page 17(Drawing) in the test report, other than the cable 1, 2, and 3; and the devices A and B have been prepared to achieve the appropriate for test mode condition (refer: Test Report page 16 and 17). Therefore EUT, other than the device A, B cable 1, 2 and 3 are never selling on the market.

Regards,.

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

From: CERTADM
Sent: Thursday, November 21, 2002 12:35 PM
To: 'mkuo@ccsemc.com'
Subject: Sato Corporation, FCC ID:MMFMB200, AN02T2406

Notice_content

Question #1: Page 10 of internal photos (TX Circuit Board A Side). Please take additional internal photo by removing the metal plate.

Question #2: Internal photo included in the request for confidentiality letter. It is FCC policy not to grant internal photos as confidential document. Please remove internal photo item from the request.

Question #3: In accordance with Test setup photos and test setup diagram. Ferrite cores were added to the DC output and signal cable and also copper tape was used. Will these ferrite cores to be added to the barcode printer at the final production ? If not, how to ensure the barcode printer will still comply with FCC technical requirements without ferrite cores ?

FYI: The peak output power listed on the grant will be 0.0004W based upon Page 43 of test report.

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

