

From: Anne Liang
Sent: Wednesday, February 28, 2001 3:31 PM
To: Mike Kuo
Cc: Thu Tran; Scott Wang; CCS China (E-mail)
Subject: FCC ID: PA6J000718, AN00T1132

In response to your question, please see the attached antenna installation diagram and adhesive spec.

Best regards,

Anne

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

From: Anne Liang
Sent: Monday, February 05, 2001 12:41 PM
To: CERTADM
Cc: Mike Kuo; Russ Lowell; Christine Vu; Thu Tran
Subject: FCC ID:PA6J000718, AN00T1132

In response to your question, please see the attached antenna installation diagram and antenna spec.

Best regards,

Anne

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

From: certadm [mailto:certadm@ccsemc.com]
Sent: None
To: rlowell@ccsemc.com; cvu@ccsemc.com; aliang@ccsemc.com
Cc: mkuo@ccsemc.com
Subject: HANGZHOU JINLIPU, FCC ID:PA6J000718, AN00T1132

Notice_content

Project number:00C0300-1

Question #1: The antenna connector used on the device is a removable standard BNC type antenna connector. In accordance to FCC 15.203, the manufacturer has to ensure that no antenna other than that furnished by the responsible party shall be used with the device. By using a standard BNC antenna connector does not comply with this requirements. In the page 2 of test report, it mentioned that replaced antenna to permanently attached antenna. However, there is no description how this will be done by the manufacturer.

Please provide the type of antenna connector that manufacturer will be used, antenna specification, internal photos and external photos of antenna connector areas.

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.