

From: Ivan Wong ITS/ES-HKG
Sent: Friday, May 25, 2001 5:15 AM
To: Roland Gubisch ITS/ES-Box
Cc: Robert F. Martin ITS/ES-Box
Subject: RE: FCC ID: PKHMRCHRISMAS

Dear Roland,

The below frequency fixing procedure is provided by the applicant.

Dear IVAN WONG ,

PLEASE NOTE OUR MANUFACTURE PROCEDURE :

EQUIPMENT :- ADVANTEST SPECTRUM ANALYZER, MODEL:-R4131D

SEPT 1:- PCBA LEVEL:

PUT THE UNIT ON THE FIXTURE, ADJUST THE TURNING COIL UNIT THE
PEAK VALUE REACH "49.86MHz" LOCATION ON THE SPECTRUM.

SEPT 2:- ADD WAX TO FIX THE TURNING COIL.

SEPT 3:- ASSEMBLY WHOLE SET OF REMOTE CONTROL.

SEPT 4:- CHECK FREQUENCY OF REMOTE CONTROL BY SPECTRUM ANALYZER.

BEST REGARDS

MICHAEL (KENYAZI)

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

From: Lee Wing Yan ITS/ES-HKG
Sent: 2001|~5~25~09:11
To: Ivan Wong ITS/ES-HKG
Subject: FW: FCC ID: PKHMRCHRISMAS

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

From: Roland Gubisch ITS/ES-Box
Sent: Friday, May 25, 2001 6:11 AM
To: Lee Wing Yan ITS/ES-HKG
Cc: Robert F. Martin ITS/ES-Box
Subject: FCC ID: PKHMRCHRISMAS

Dear Yan:

Administrative review has been complete, and we note the following:

1) No crystal is shown on the schematic to assure frequency accuracy and stability. A crystal is not required. However, what steps does the manufacturer take to assure accurate frequency adjustment and stability?

Regards,
Roland