

From: etcemi [etcemi@ms29.hinet.net]  
Sent: Thursday, February 22, 2001 11:50 PM  
To: Thu Chan  
Cc: mikekuo@ccsemc.com; Thu Chan  
Subject: Re:PEFKB200;AN00T1189

Dear Mr. Thu Chan

We received your e-mail. Regarding FCC ID : PEFKB200 application project.

We did check three orthogonal axes.

- (1) X-direction : The position of EUT is lied on the table.
- (2) Y-direction : The position of EUT is standing on the table.
- (3) Z-direction : The position of EUT is aside standing on the table.

The Preliminary Radiated Emission is listed following

- (1) X-direction

Frequency (MHz)
Ant Pol H/V
Result (dBuV/m)

315.207
H
77.4

- (2) Y-direction

Frequency (MHz)
Ant Pol H/V
Result (dBuV/m)

315.207
V
73.5

- (3) Z-direction

Frequency (MHz)
Ant Pol H/V
Result (dBuV/m)

315.207
H
74.0

So , we chose the worst-case data is X-direction

If you need any supply document, please advise us .

Thank you very much.

Best regards

Will Yauo / ETC