Dward ATCB

From: Sung Ryul Kim [bamba2k@estech.co.kr]

Sent: 06/21/2006 4:52 PM

To: 'Dward ATCB'

Subject: RE: BEJKE600_ATCB003488

Hi Dennis.

I know for that. So, I asked LG for it.

The chip supports just RX function for 850MHz band, and the mobile phone actually does not support the 850MHz band. Therefore, I think that we don't need test the 850MHz band of the phone.

If you have any question, let me know.

Thanks.

SUNG RYUL KIM

Estech Co., Ltd.

Rm. 1015, World Venture Center II,

426-5, Gasan-dong, Geumcheon-gu,

Seoul, 153-803, Korea TEL: +82-2-867-3201 FAX: +82-2-867-3204

International Test Laboratory for EMC /Safety /Telecom

From: Dward ATCB [mailto:dward@atcb.com] Sent: Thursday, June 22, 2006 4:38 AM

To: 'Sung Ryul Kim'
Cc: JayKim@estech.co.kr

Subject: RE: BEJKE600 ATCB003488

Hi Sung

The operational description states the device operates in the 850MHz band (this is the US 824-849MHz band). However, no test data was provided for the 824-849MHz part 22 band. Please explain and please provide the part 22 data or please clearly show how the device does not operate in the US part 22 cell bands.

Thanks

Dennis Ward Evaluation Engineer

American TCB

Certification Resource for the Wireless Industry www.atcb.com

703-847-4700 fax 703-847-6888

direct - 703-880-4841 cell - 209-769-8316

NOTICE: This E-Mail message and any attachment may contain privileged or company proprietary information. If you received this message in error, please return to the sender.