

**Marianne Bosley**

**From:** Alice Wong [alice\_wong@hkstc.com]  
**Sent:** Tuesday, December 11, 2001 4:01 AM  
**To:** mbosley@metlabs.com  
**Cc:** EED - Choy, Kitty  
**Subject:** Fw: MET#11627 FCC ID:P2VWIRELESSKIT

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

From: "Alice Wong" <alice\_wong@hkstc.com>  
To: "Marianne Bosley" <MBosley@metlabs.com>  
Cc: "EED - Choy, Kitty" <kitty\_choy@hkstc.com>  
Sent: Tuesday, December 11, 2001 4:45 PM  
Subject: MET#11627 FCC ID:P2VWIRELESSKIT

> Hi Marianne,

>

> 1) During the test, used small speaker clip onto the EUT with 1KHz tone,  
> beside, adjustment volume in order to get worst result.

> 2) about the 200KHz bandwidth, please see attached file for 200KHz.

> Thanks.

>

> Best Regards

> Alice

>

> ----- Original Message -----

> From: "Marianne Bosley" <MBosley@metlabs.com>

> To: <alice\_wong@hkstc.com>

> Cc: "Chris Harvey" <CHarvey@metlabs.com>

> Sent: Friday, December 07, 2001 12:20 AM

> Subject: MET#11627 FCC ID:P2VWIRELESSKIT

>

>

> > Hi Alice,

> >

> > Below is the question that surfaced due to the technical review:

> >

> > RT questions:

> >

> > 1. Section 3.2 of the test report states that a "typical modulating  
> signal

> > used as input". Was the maximum volume available on the output of the  
> > cellphone used as input?

> >

> > 2. The statement regarding the 200 kHz bandwidth does not describe how  
> the

> > modulation is limited, such that the bandwidth of the output signal  
never

> > exceeds 200 kHz, regardless of the amplitude (volume) of the input  
signal.

> > How is this done? If the output from a cellphone does not have an

> > adjustable volume control, and the EUT may only be used in this manner,  
> then

> > this will be sufficient. Please state if this is the case.

> >

> > It shouldn't be long after we get this response. Have a good day.

> >  
> > Regards,  
> >  
> > Marianne  
> >  
> >  
> > Marianne T. Bosley  
> > EMC Administrator  
> > 410-354-3300, ext. 412  
> >



200kHz . PDF

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