

Marianne Bosley

From: Alice Wong [alice_wong@hkstc.com]
Sent: Tuesday, June 25, 2002 4:40 AM
To: Marianne Bosley
Cc: EED - Choy, Kitty; charvey@metlabs.com
Subject: Re: #12427 Hung Park Technology
Hi Marianne,

Please see the following answer for question.

1) The EUT is audio signal transmitter, it can convert audio signal to RF signal. We can connect EUT to TV audio output or any audio output (Example: CD Player).

The operating frequency should be about 87MHz, so we can use FM radio for received the signal.

2) Because, no emissions or very low noise level detected, so we checked operation, it have correct operation, but poor performance. Then we return sample to customer to confirm the function.

3) We used CD player with 1KHz CD to input audio signal to EUT, however without modulation can take worst reading.
So during the test is terminated input cable of EUT (50 ohm).

Attached 3 times test result. (see attached file)

Marianne, would you help me process this project, we client is very urgent.
Thanks!!!

Best Regards
Alice

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

From: "Marianne Bosley" <MBosley@metlabs.com>
To: <alice_wong@hkstc.com>
Cc: "Marianne Bosley" <MBosley@metlabs.com>
Sent: Sunday, June 23, 2002 12:48 AM
Subject: #12427 Hung Park Technology

> Hi Alice,

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> I received therevised manual - thank you. Below are RT questions from the
> reviewing engineer. Once these are answered it should be ready to go.

> Thanks.

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> 1. What is the intended use of the EUT? What is its fundamental
frequency?

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> 2. There were no emissions whatsoever from the EUT detected. There was
no

> fundamental emission detected (or reported). Was the EUT actually
operating

> correctly?

>

> 3. Were input signals adjusted to obtain the maximum emissions?



Test Data.PDF

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