

From: trcl68 [trcl68@ms45.hinet.net]
Sent: Wednesday, December 05, 2001 6:57 PM
To: Mike Kuo
Subject: Re: SAINT SONG CORP, FCC ID:PN9GX-1 AN01T1561

Dear Mike :

As I understand the P15.33(b)(1) ,the highest frequency generated,
means the frequency of the oscillator used in the device,not CPU speed.
the oscillator is 100MHz used in this device, so I think it is not
necessary

to investigate up to 5GHz. But I still invetigated and found the emissions
all under limit more than 10 dB . But I like to know if I am correct about
the understanding of "the highest frequency" .Because I am going to send
the other mini PC for the application later.

Thank you for your information .
Should I send the data to you ?

Jacob Lin

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

From: Mike Kuo <MikeKuo@CCSEMC.com>
To: <trcl68@ms45.hinet.net>
Sent: Thursday, December 06, 2001 8:39 AM
Subject: FW: SAINT SONG CORP, FCC ID:PN9GX-1 AN01T1561

> Dear Jacob:

>

> One question for this application.

>

> M.Kuo

>

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

> From: CERTADM

> Sent: Wednesday, December 05, 2001 4:38 PM

> To: 'mkuo@ccsemc.com'

> Subject: SAINT SONG CORP, FCC ID:PN9GX-1 AN01T1561

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>

> Notice_content

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> Question #1: The highest frequency used and/or generated for this device
is

> 650MHz. In accordance with 15.33(b)(1) table, the highest frequency range
> should be investigated is 5000MHz. The test report indicated the radiated
> emission test was scanned from 30 - 1000MHz only. Please provide
additional

> radiated emission data from 1000-5000MHz at 3 meter distance.

>

> Best Regards

>

> Mike Kuo / TCB Certifier

> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 60 days of the original e-mail date may result in

> application dismissal and forfeiture of the filing fee. Also, please note
> that partial responses increase processing time and should not be
submitted.
> Any questions about the content of this correspondence should be directed
to
> the e-mail address listed below the name of the sender.
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