From: Jeong-Min Kim [jmkim@ktl.re.kr] Sent: Tuesday, November 19, 2002 9:40 PM To: Mike Kuo Subject: Fw: ID Teck Co., Ltd., FCC ID:OYUSTARRF-TINY, AN02T2365 Hi Mr. Mike I asked about the conducted emission test of the product as below but you didn't answer. I think you are very busy these day hur? And I attached the plot of occupied bandwidth and band edge of 125kHz. I am looking forward your prompt response. Thank you very much. Best Regards, Jeongmin Kim ----- Original Message -----From: "Jeong-Min Kim" To: "Mike Kuo" <MKUO@CCSEMC.com> Sent: Monday, November 18, 2002 3:27 PM Subject: Re: ID Teck Co., Ltd., FCC ID:OYUSTARRF-TINY, AN02T2365 > Dear Mr.Mike >> The power of this product is DC 12V from another device and it depends on the user's installation. > What is the typical power adapter? > Can I use the DC power supply that is used in our laboratory? > > Thank you for your advice! > > Best Regards, > Jeongmin Kim > Jeong-Min Kim > > ----- Original Message -----> From: "Mike Kuo" <MKUO@CCSEMC.com> >> Sent: Thursday, November 14, 2002 12:40 PM > Subject: FW: ID Teck Co., Ltd., FCC ID:OYUSTARRF-TINY, AN02T2365 > > > > > > > > ----Original Message-----> > From: CERTADM > > Sent: Wednesday, November 13, 2002 7:39 PM > > To: 'mkuo@ccsemc.com' > > Subject: ID Teck Co., Ltd., FCC ID:OYUSTARRF-TINY, AN02T2365 > > > > > > Notice content

> > -----> > Question #1: Only battery power device are exempted from AC line conducted > > emission testing. Since the device is power from an external DC power > > supply, it in effect will connect to the AC power mains. This device must > > be tested for AC line conducted emission using a typical power adapter. > > > > > > Question #2: There are total of five applications that are submitted at the > > same under the same applicant name. By looking at the RF design, these five > > devices are very similar in design. Only this application is asked to > > perform the following tests. > > > > Please submit an Occupied bandwidth plot and a band-edge plot of the 125kHz > > carrier in order to show compliance with emission levels in the 9-110 Khz > > restricted band. > > > > 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. > > >