From: etcemi [etcemi@ms29.hinet.net] Sent: Tuesday, June 26, 2001 1:50 AM To: Mike Kuo Subject: Re: ACTION ELECTRONICS CO., LTD., FCC ID:ATI9R3WUX, AN01T1335 Dear Mike, Sorry for the delay. Please find my explanation below: 1. This transmitter is not intended to apply for modular approval. It is a final product to be installed inside a car with the stereo system, just like a car security/alarm system. The input siganl is audio only. 2. There are two OSCs. one is 39.85 MHz and the other is 40.45 MHz. Please find the attached block diagram for details. If you need more details, please kindly infrom me. Regards, K. C. Chen ETC/EMC Department ----- Original Message -----From: "Mike Kuo" <MikeKuo@CCSEMC.com> To: <etcemi@ms29.hinet.net> Sent: Tuesday, June 19, 2001 9:33 AM Subject: RE: ACTION ELECTRONICS CO., LTD., FCC ID:ATI9R3WUX, AN01T1335 > > > ----Original Message-----> From: CERTADM > Sent: Monday, June 18, 2001 6:32 PM > To: 'etcemi@ms29.hinet.net' > Cc: Mike Kuo > Subject: ACTION ELECTRONICS CO., LTD., FCC ID:ATI9R3WUX, AN01T1335 > > Notice\_content > -----> Question #1: This application is submitted for transmitter modulor approval. > In order to device to qualify as transmitter module, there are : > 1.Have its own RF shielding, > 2.Have buffered modulation/data inputs (if such inputs are provided), > 3.Have it own power supply regulation, > 4.Meet the antenna requirements of Section 15.203, > 5.Be tested in a stand-alone configuration, i.e., the antenna, AC or DC > power and data input/output lines must be connected to the module but, the > module must not be inside another case during testing, and > 6.Be labeled with its own FCC ID number, and if the FCC ID is not visible > when the module is installed inside another device, then the outside of the > device into which the module is installed must also display a label

> referring to the enclosed module. This exterior label can use wording such > as the following: "Contains Transmitter Module FCC ID: XYZMODEL1" or > "Contains FCC ID: XYZMODEL1." The exact wording is not specified in our > Rules (since modules are not specifically addressed), so you may use similar > wording which expresses the same meaning. > > Please provide the justification to comply above requirements. Since > Transmitter modulor approval needs to contact FCC first before TCB can work > on the application. After receiving your justification for Question #1, CCS > will contact FCC for decision. > Question #2: Please indicate the local Osc. On the functional block diagram, > 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.