From: S. S. Liou Sent: Wednesday, March 05, 2003 2:33 AM To: Mike Kuo Subject: Re: project:FCC ID:M5X-101ACT, AN03T2584 Hi Mike, For reply #4, attached please find the specification. regards, S. S. Liou ETC ---- Original Message -----From: Mike Kuo Sent: Friday, February 28, 2003 5:43 AM Subject: FW: project:FCC ID:M5X-101ACT, AN03T2584 Hi Charles: In the future reply, please include the original questions asked. Reply to question #1: O.K. Reply to question #2: O.K. Reply to question #3: Only tune up procedure was provided, there is no technical specification. Reply to question #4: The original question is to address operational description information. Please do not use user manual to address operational description. Please provide operational description with detailed technical information. Reply to question #5: The attached schematic diagram still can not read even with 600% resolution. When you submit the scanned file, if you can not read the information on the screen, I can not either. Please provide a readable schematic diagram. Best Regards Mike Kuo ----Original Message----From: ETC/Charles Sent: Tuesday, February 11, 2003 10:38 PM To: Mike Kuo Cc: ? ?? Subject: RE:project:FCC ID:M5X-101ACT, AN03T2584 Hi Mike: My name is Charles Wang I am working at ETC EMC department II. For your Question Anser #1:Please refer to attached file" 101ACT 4-6.pdf" Anser #2:This necessary bandwidth is 146K so it's emission designator is 146KF3E (2M+2D:2X32.768+2X40=145.5KHz)

Anser #3:Please refer to attached file "101ACT spec.pdf", "101ACT tune

procedure"

Anser #4:Please refer to attached file "MA101ACT(FCC).pdf"

Anser #5 Please refer to attached file "Circuit_Diagram.pdf"

Thanks for your help

Best Regards

ETC/Charles Wang