

Parts List and Tune-up Procedure/Active Devices:

The following is the procedure for changing the channel of the MXi201V translator. Since the amplifier is broadband, channel change involves retuning of the output filter and recalibration of the output meter.

The amplifier meter was calibrated to read 100% (top scale) at full power and at the channel specified when the transmitter was tested at the factory. If the amplifier is to operate at a channel other than that of the factory test channel, the metering will require re-calibration. The power meter setting is a channel dependent calibration.

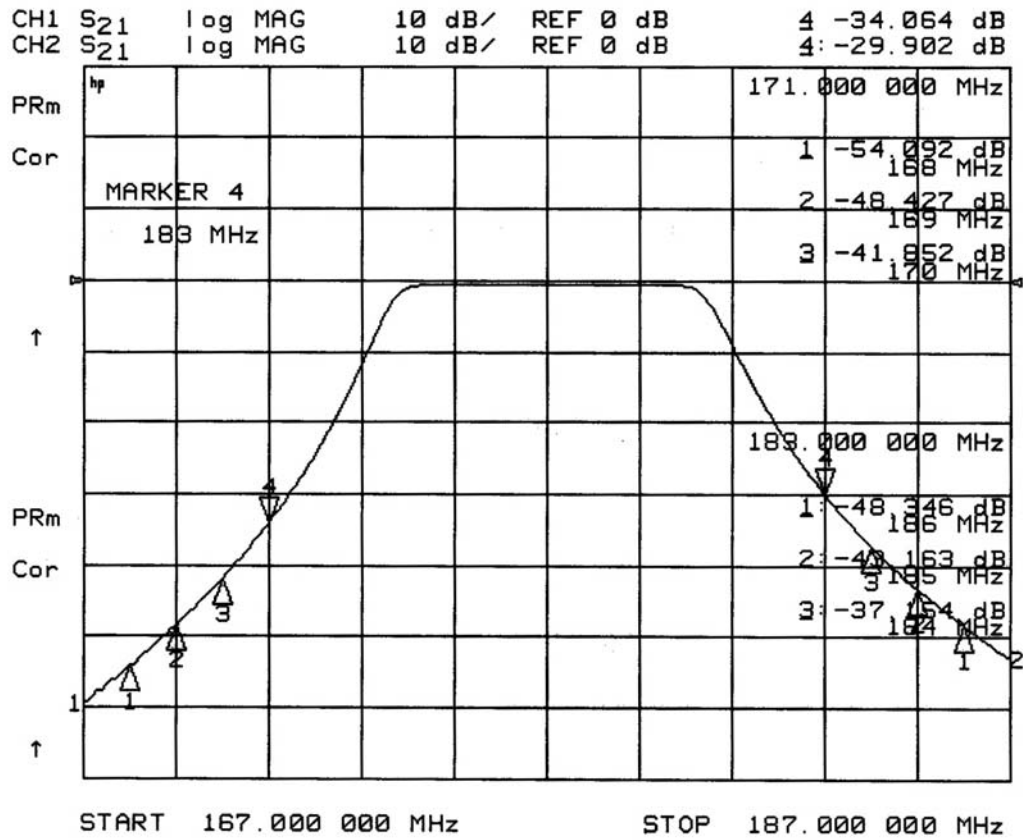
1. Connect the transmitter output to a 50 ohm dummy load or the antenna. The transmitter uses a 50 Ω type N connector for its output. Calibrated directional coupler and suitable digital wattmeter should be used for measurements.
2. Connect the 208VAC mains input. This AC circuit should be rated for 15 amperes, and should be supplied through a slow-tripping breaker or time delay fuse. Generally, a breaker that is rated for across-the-line motor starting will be found to be satisfactory. Connect the power supply to the amplifier.
3. At this point the LCD screen should be illuminated, and the transmitter should be OFF. Depress the ON' switch. The green LEDs should illuminate and the amplifier should be operating. The cooling fans on both the power supply and the amplifier should be running.
4. Attach the RF output power measuring device.
5. Turn down the drive level from the Transcoder (front end) before applying any RF input signal.
6. Slowly turn up the drive level until the output power reaches the desired level (on the power measuring device – not the transmitter power meter indication).
7. When the output power is at the desired level check that the voltage at TP3 (control PC board) is between 4.5V and 9.0VDC.
8. Adjust R48 until the voltage at TP3 is 4.0VDC. At this point the transmitter forward power meter should read 100%.
9. To calibrate the reflected power, install the jumper E17 (prevents VSWR trips).
10. Remove the cable from J12 at the control board and reconnect through a 10dB attenuator to J13.
11. The voltage measured at TP4 should be between 4.5V and 9.0VDC.
12. Adjust potentiometer R80 until the voltage at TP5 is 4.0VDC. At this point the reflected power should read 10%.
13. Reconnect the cables as they were, and remove jumper at E17.

The output filter must be retuned as per the frequency response sweeps attached (note: two different tunings depending on the type of filter used):

BZ5MXI201V
 Application for FCC Certification
 100 Watt Digital Television Translator

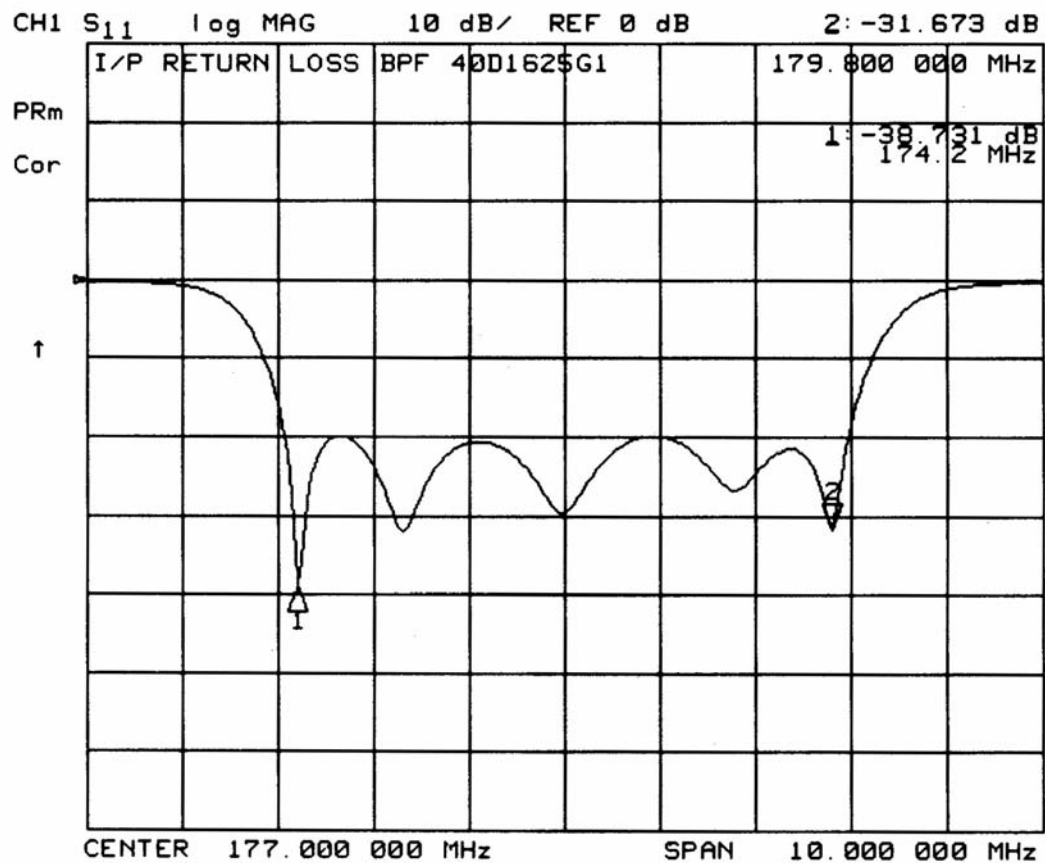
Parts List and Tune-up Procedure

Filter:
 Bandpass Response



Parts List and Tune-up Procedure

Filter:
Return loss



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Active Devices List:

ID	Component	Description	Qty	UM
	41D2216G6	MXi201V Assembly	1	EA
	31C1897G1	MXI CONTROLLER	1	EA
CR1	1SMB9.0AT3	Zener Diode 9V sm	1	EA
CR2	1SMB5.0AT3	DIODE	1	EA
CR3	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR4	HSMS-2800	DIODE SCHOTTKY HSMS-2800L30	1	EA
CR5	HSMS-2820	DIODE SCHOTTKY HP MARM CO	1	EA
CR6	1SMB5.0AT3	DIODE	1	EA
CR8	HSMS-2800	DIODE SCHOTTKY HSMS-2800L30	1	EA
CR9	HSMS-2820	DIODE SCHOTTKY HP MARM CO	1	EA
CR10	1SMB5.0AT3	DIODE	1	EA
CR12	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR13	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR14	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR15	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR16	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR17	MURS120-T3	DIODE 1A 200V MARK U1D ONSEMI	1	EA
CR18	HSMS-2800	DIODE SCHOTTKY HSMS-2800L30	1	EA
CR19	HSMS-2820	DIODE SCHOTTKY HP MARM CO	1	EA
CR20	1SMB5.0AT3	DIODE	1	EA
Q10	BC847B	TRANSISTOR NPN MKG-1F	0	EA
Q1	BC847B	TRANSISTOR NPN MKG-1F	1	EA
Q2	BC859C	TRANSISTOR, PNP	1	EA
Q3	BC847B	TRANSISTOR NPN MKG-1F	1	EA
Q4	BC859C	TRANSISTOR, PNP	1	EA
Q5	BC847B	TRANSISTOR NPN MKG-1F	1	EA
Q6	BC859C	TRANSISTOR, PNP	1	EA
Q7	BC847B	TRANSISTOR NPN MKG-1F	1	EA
Q8	2N4351	TRANSISTOR FET N-CH SW	1	EA
Q9	BC847B	TRANSISTOR NPN MKG-1F	1	EA
U1	MC68HC908GT8CFB	IC Microcontroller	0	EA
U1	MC68HC908GT16CFB	IC Microcontroller	1	EA
U2	MAX3110EEWI	UART, -40°C to +85°C 28 Wide	1	EA
U3	MOC207	IC DUAL OPTO NAND S.M.	1	EA
U4	MOC207	IC DUAL OPTO NAND S.M.	1	EA
U5	LM358D	IC DUAL OP AMP SOIC 8 MOT	1	EA
U6	MMPQ2222A	TRANSISTOR NPN S.M.	1	EA
U7	LM324D	IC QUAD OP AMP SOIC 14	1	EA
U8	MOC207	IC DUAL OPTO NAND S.M.	1	EA
U9	HXS 20-NP	Current Transducer	1	EA
U10	MMPQ2222A	TRANSISTOR NPN S.M.	1	EA
U11	LM339D	IC COMPARITOR	1	EA
U12	MOC207	IC DUAL OPTO NAND S.M.	1	EA
U13	LM324D	IC QUAD OP AMP SOIC 14	1	EA

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U14	LM324D	IC QUAD OP AMP SOIC 14	1	EA
U15	LM324D	IC QUAD OP AMP SOIC 14	1	EA
U16	DS1867S-10	IC POT W/EEPROM DUAL 10K 16-SO	1	EA
U17	LM324D	IC QUAD OP AMP SOIC 14	1	EA
U18	74HC00AD	IC QUAD 2 INPUT NAND S.M.	1	EA
U19	LM324D	IC QUAD OP AMP SOIC 14	1	EA
U20	LM358D	IC DUAL OP AMP SOIC 8 MOT	1	EA
U21	LM324D	IC QUAD OP AMP SOIC 14	1	EA
VR1	78L05ACD	Voltage Regulator Motorola	1	EA
VR2	MC34064P5	MONITOR I.C.	1	EA
VR3	MC7805BDT	Voltage Regulator 5V 1A ONSem	1	EA
LAR 1000-50-P5337		50V 1000W POWER SUPPLY	1	EA
10A1255G2		ATTENUATOR PIN VHF MX10V	1	EA
U2	LM358N	IC OP AMP	1	EA
CR1	HP50823081	DIODE PIN	1	EA
CR2	HP50823081	DIODE PIN	1	EA
CR3	HP50823081	DIODE PIN	1	EA
CR4	1N914	DIODE SWITCHING	1	EA
CR5	1N914	DIODE SWITCHING	1	EA
Q1	MPS8598	TRANSISTOR PNP GEN PURP	1	EA
10A1453G5		AMP 18dB 50V	1	EA
U2	MHW6185	HYBRID	1	EA
U3	MC7824CT	IC VOLT REG TTC # 8220-017	1	EA
10A2126G1		IPA ASSEMBLY MXi VHF	1	EA
Q1	MRF148A	FET	1	EA
VR1	1N5357A	ZENER DIODE SAME AS IN5357B	1	EA
20B1544G2		PCB INPUT	2	EA
CR1	1N5366B	DIODE ZENER	1	EA
30C1363G1		PCB ASM OUTPUT	2	EA
Q1	SRF3943-2	TRANSISTOR	1	EA
Q2	SRF3943-2	TRANSISTOR	1	EA