Instruction Manual

Innovator, LX Series

Digital UHF Driver/Transmitter

AXCERA, LLC

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Chapter 1: Introduction

1.1: Manual Overview

This manual explains the installation, setup, alignment, and maintenance procedures for the LX Series modular Digital UHF driver/transmitter. If your transmitter contains external power amplifier assemblies, then information and drawings on the external amplifier assemblies are contained in Volume 2.

This instruction manual is divided into five chapters and supporting appendices. Chapter 1: Introduction, contains information on the assembly numbering system used in the manual, safety, maintenance, return procedures, and warranties. Chapter 2: System Description, maintenance and remote control connections, describes the transmitter and includes discussions on system control and status indicators, maintenance and remote control connections. Chapter 3: Site Considerations, installation and setup procedures, explains how to unpack, install, setup, and operate the transmitter. Chapter 4: Circuit Descriptions, contains circuit-level descriptions for boards and board-level components in the transmitter. Chapter 5: Detailed Alignment Procedures, provides information on adjusting the system assemblies for optimal operation. Appendix A: contains drawings and parts lists. Appendix B: contains a transmitter log sheet

1.2: Assembly Designators

Axcera has assigned assembly numbers, Ax designations such as A1, where x=1,2,3...etc, to all assemblies, modules, and boards in the system. These designations are referenced in the text of this manual and shown on the block diagrams and interconnect drawings provided in the appendices. The Block Diagrams, Interconnects, Schematics, Assembly Drawings and Parts Lists are arranged in increasing numerical order in the appendices. Section titles in the text for assembly or module descriptions or alignment procedures contain the associated part number(s) and the relevant appendix that contains the drawings for that item.

The cables that connect between the boards within a tray or assembly and that connect between the trays, racks and cabinets are labeled using Brady markers. Figure 1-1 is an example of a Brady marked cable. There may be as few as two or as many as four Markers on any one cable. These Brady markers are read starting furthest from the connector. If there are four Brady Markers, this marker is the transmitter number such as transmitter 1 or transmitter 2. The next or the furthest Brady Marker is the rack or cabinet number on an interconnect cable or the board number within a tray. The next number on an interconnect cable is the Tray location or number. The Brady marker closest to the connector is the jack or connector number on an interconnect cable or the jack or connector number on the board within a tray.

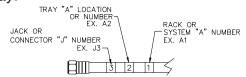


Figure 1-1: Brady Marker Identification
Drawing

1.3: Safety

The UHF transmitter systems manufactured by Axcera are designed to be easy to use and repair while providing protection from electrical and mechanical hazards. Please review the following warnings and familiarize yourself with the operation and servicing procedures before working on the transmitter system.

Read All safety Instructions – All of the safety instructions should be read and understood before operating this equipment.

Retain Manuals – The manuals for the transmitter should be retained at the transmitter site for future reference. Axcera provides two sets of manuals for this purpose; one set can be left at the office while one set can be kept at the site.

Heed all Notes, Warnings, and Cautions – All of the notes, warnings, and cautions listed in this safety section and throughout the manual must be followed.

Follow Operating Instructions – All of the operating and use instructions for the transmitter should be followed.

Cleaning – Unplug or otherwise disconnect all power from the equipment before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.

Ventilation – Openings in the cabinet and module front panels are provided for ventilation. To ensure the reliable operation of the driver/transmitter, and to protect the unit from overheating, these openings must not be blocked.

Servicing – Do not attempt to service this product yourself until becoming familiar with the equipment. If in doubt, refer all servicing questions to qualified Axcera service personnel.

Replacement Parts – When replacement parts are used, be sure that the parts have the same functional and performance characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards. Please contact the Axcera Technical Service Department if you have any questions regarding service or replacement parts.

1.4: Contact Information

The Axcera Field Service Department can be contacted by phone at **(724) 873-8100** or by fax at **(724) 873-8105**.

Before calling Axcera, please be prepared to supply the Axcera technician with answers to the following questions. This will save time and help ensure the most direct resolution to the problem.

- 1. What are the Customers' Name and call letters?
- 2. What are the model number and type of transmitter?
- 3. Is the transmitter digital or analog?
- 4. How long has the transmitter been on the air? (Approximately when was the transmitter installed.)
- 5. What are the symptoms being exhibited by the transmitter? Include the current control/power supply LCD readings and the status of LEDs on the front panels of the modules. If possible, include the control/power supply LCD readings before the problem occurred.

1.5: Return Material Procedure

To insure the efficient handling of equipment or components that have been returned for repair, Axcera requests that each returned item be accompanied by a Return Material Authorization Number (RMA#).

The RMA# can be obtained from any Axcera Field Service Engineer by contacting the Axcera Field Service Department at (724) 873-8100 or by fax at (724) 873-8105. This procedure applies to all items sent to the Field Service Department regardless of whether the item was originally manufactured by Axcera.

When equipment is sent to the field on loan, an RMA# is included with the unit. The RMA# is intended to be used when the unit is returned to Axcera. In addition, all shipping material should be retained for the return of the unit to Axcera.

Replacement assemblies are also sent with an RMA# to allow for the proper routing of the exchanged hardware. Failure to close out this type of RMA# will normally result in the customer being invoiced for the value of the loaner item or the exchanged assembly.

When shipping an item to Axcera, please include the RMA# on the packing list and on the shipping container. The packing slip should also include contact information and a brief description of why the unit is being returned.

Please forward all RMA items to:

AXCERA, LLC 103 Freedom Drive P.O. Box 525 Lawrence, PA 15055-0525 USA

For more information concerning this procedure, call the Axcera Field Service Department @ (724) 873-8100. Axcera can also be contacted through email at info@axcera.com and on the Web at www.axcera.com.

1.6: Limited One Year Warranty for Axcera Products

Axcera warrants each new product that it has manufactured and sold against

defects in material and workmanship under normal use and service for a period of one (1) year from the date of shipment from Axcera's plant, when operated in accordance with Axcera's operating instructions. This warranty shall not apply to tubes, fuses, batteries, bulbs or LEDs.

Warranties are valid only when and if (a) Axcera receives prompt written notice of breach within the period of warranty, (b) the defective product is properly packed and returned by the buyer (transportation and insurance prepaid), and (c) Axcera determines, in its sole judgment, that the product is defective and not subject to any misuse, neglect, improper installation, negligence, accident, or (unless authorized in writing by Axcera) repair or alteration. Axcera's exclusive liability for any personal and/or property damage (including direct, consequential, or incidental) caused by the breach of any or all warranties, shall be limited to the following: (a) repairing or replacing (in Axcera's sole discretion) any defective parts free of charge (F.O.B. Axcera's plant) and/or (b) crediting (in Axcera's sole discretion) all or a portion of the purchase price to the buyer.

Equipment furnished by Axcera, but not bearing its trade name, shall bear no warranties other than the special hours-of-use or other warranties extended by or enforceable against the manufacturer at the time of delivery to the buyer.

NO WARRANTIES, WHETHER
STATUTORY, EXPRESSED, OR
IMPLIED, AND NO WARRANTIES OF
MERCHANTABILITY, FITNESS FOR
ANY PARTICULAR PURPOSE, OR
FREEDOM FROM INFRINGEMENT,
OR THE LIKE, OTHER THAN AS
SPECIFIED IN PATENT LIABILITY
ARTICLES, AND IN THIS ARTICLE,
SHALL APPLY TO THE EQUIPMENT
FURNISHED HEREUNDER.

☞ WARNING!!!

≺ HIGH VOLTAGE >

DO NOT ATTEMPT TO REPAIR OR TROUBLESHOOT THIS EQUIPMENT UNLESS YOU ARE FAMILIAR WITH ITS OPERATION AND EXPERIENCED IN SERVICING HIGH VOLTAGE EQUIPMENT. LETHAL VOLTAGES ARE PRESENT WHEN POWER IS APPLIED TO THIS SYSTEM. IF POSSIBLE, TURN OFF POWER BEFORE MAKING ADJUSTMENTS TO THE SYSTEM.

* RADIO FREQUENCY RADIATION HAZARD *

MICROWAVE, RF AMPLIFIERS AND TUBES GENERATE HAZARDOUS RF RADIATION THAT CAN CAUSE SEVERE INJURY INCLUDING CATARACTS, WHICH CAN RESULT IN BLINDNESS. SOME CARDIAC PACEMAKERS MAY BE AFFECTED BY THE RF ENERGY EMITTED BY RF AND MICROWAVE AMPLIFIERS. NEVER OPERATE THE TRANSMITTER SYSTEM WITHOUT A PROPERLY MATCHED RF ENERGY ABSORBING LOAD ATTACHED. KEEP PERSONNEL AWAY FROM OPEN WAVEGUIDES AND ANTENNAS. NEVER LOOK INTO AN OPEN WAVEGUIDE OR ANTENNA. MONITOR ALL PARTS OF THE RF SYSTEM FOR RADIATION LEAKAGE AT REGULAR INTERVALS.

EMERGENCY FIRST AID INSTRUCTIONS

Personnel engaged in the installation, operation, or maintenance of this equipment are urged to become familiar with the following rules both in theory and practice. It is the duty of all operating personnel to be prepared to give adequate Emergency First Aid and thereby prevent avoidable loss of life.







RESCUE BREATHING

1. Find out if the person is breathing.

You must find out if the person has stopped breathing. If you think he is not breathing, place him flat on his back. Put your ear close to his mouth and look at his chest. If he is breathing you can feel the air on your cheek. You can see his chest move up and down. If you do not feel the air or see the chest move, he is not breathing.

2. If he is not breathing, open the airway by tilting his head backwards.

Lift up his neck with one hand and push down on his forehead with the other. This opens the airway. Sometimes doing this will let the person breathe again by himself.

- 3. If he is still not breathing, begin rescue breathing.
- -Keep his head tilted backward. Pinch nose shut.
- -Put your mouth tightly over his mouth.
- -Blow into his mouth once every five seconds
- **-DO NOT STOP** rescue breathing until help arrives.

LOOSEN CLOTHING - KEEP WARM

Do this when the victim is breathing by himself or help is available. Keep him as quiet as possible and from becoming chilled. Otherwise treat him for shock.

BURNS

SKIN REDDENED: Apply ice cold water to burned area to prevent burn from going deeper into skin tissue. Cover area with a clean sheet or cloth to keep away air. Consult a physician.

SKIN BLISTERED OR FLESH CHARRED: Apply ice cold water to burned area to prevent burn from going deeper into skin tissue.

Cover area with clean sheet or cloth to keep away air. Treat victim for shock and take to hospital.

EXTENSIVE BURN - SKIN BROKEN: Cover area with clean sheet or cloth to keep away air. Treat victim for shock and take to hospital.

dBm, dBw, dBmV, dBmV, & VOLTAGE EXPRESSED IN WATTS

50 Ohm System

WATTS	PREFIX	dBm	dBw	dBmV	dΒμV	VOLTAGE
1,000,000,000,000	1 TERAWATT	+150	+120			
100,000,000,000	100 GIGAWATTS	+140	+110			
10,000,000,000	10 GIGAWATTS	+130	+100			
1,000,000,000	1 GIGAWATT	+120	+ 99			
100,000,000	100 MEGAWATTS	+110	+ 80			
10,000,000	10 MEGAWATTS	+100	+ 70			
1,000,000	1 MEGAWATT	+ 90	+ 60			
100,000	100 KILOWATTS	+ 80	+ 50			
10,000	10 KILOWATTS	+ 70	+ 40			
1,000	1 KILOWATT	+ 60	+ 30			
100	1 HECTROWATT	+ 50	+ 20			
50		+ 47	+ 17			
20		+ 43	+ 13			
10	1 DECAWATT	+ 40	+ 10			
1	1 WATT	+ 30	0	+ 77	+137	7.07V
0.1	1 DECIWATT	+ 20	- 10	+ 67	+127	2.24V
0.01	1 CENTIWATT	+ 10	- 20	+ 57	+117	0.707V
0.001	1 MILLIWATT	0	- 30	+ 47	+107	224mV
0.0001	100 MICROWATTS	- 10	- 40			
0.00001	10 MICROWATTS	- 20	- 50			
0.000001	1 MICROWATT	- 30	- 60			
0.000001	100 NANOWATTS	- 40	- 70			
0.0000001	10 NANOWATTS	- 50	- 80			
0.00000001	1 NANOWATT	- 60	- 90			
0.000000001	100 PICOWATTS	- 70	-100			
0.0000000001	10 PICOWATTS	- 80	-110			
0.000000000001	1 PICOWATT	- 90	-120			

TEMPERATURE CONVERSION

$$^{\circ}F = 32 + [(9/5) ^{\circ}C]$$

$$^{\circ}C = [(5/9) (^{\circ}F - 32)]$$

USEFUL CONVERSION FACTORS

TO CONVERT FROM	ТО	MULTIPLY BY
mile (US statute)	kilometer (km)	1.609347
inch (in)	millimeter (mm)	25.4
inch (in)	centimeter (cm)	2.54
inch (in)	meter (m)	0.0254
foot (ft)	meter (m)	0.3048
yard (yd)	meter (m)	0.9144
mile per hour (mph)	kilometer per hour(km/	hr) 1.60934
mile per hour (mph)	meter per second (m/s)	0.44704
pound (lb)	kilogram (kg)	0.4535924
gallon (gal)	liter	3.7854118
U.S. liquid		
(One U.S. gallon equals 0.	8327 Canadian gallon)	
fluid ounce (fl oz)	milliliters (ml)	29.57353
British Thermal Unit	watt (W)	0.2930711
		per hour (Btu/hr)
horsepower (hp)	watt (W)	746

NOMENCLATURE OF FREQUENCY BANDS

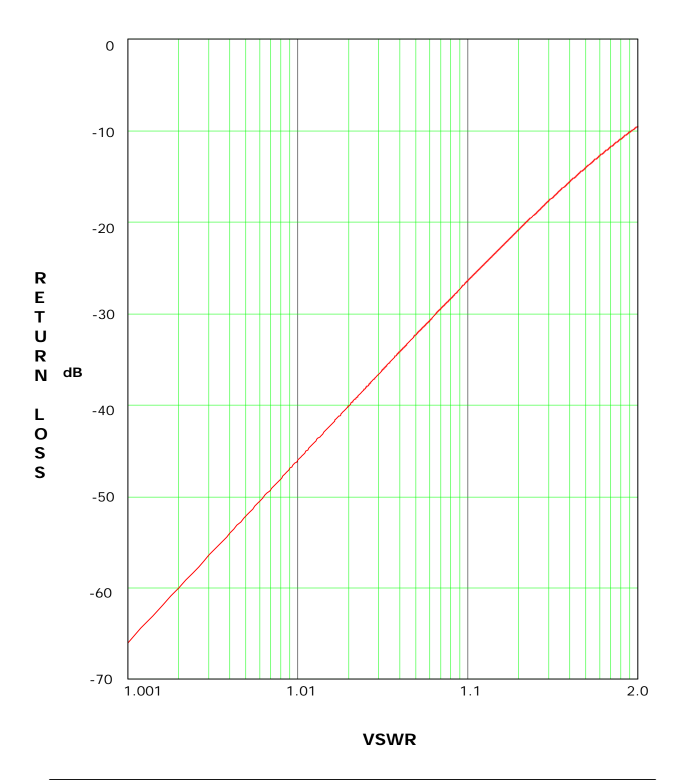
FREQUENCY RANGE	DESIGNATION

VLF	 Very Low Frequency
LF	 Low Frequency
MF	- Medium Frequency
HF	- High Frequency
VHF	 Very High Frequency
UHF	 Ultrahigh Frequency
SHF	 Superhigh Frequency
EHF	- Extremely High Frequency
	LF MF HF VHF UHF SHF

LETTER DESIGNATIONS FOR UPPER FREQUENCY BANDS

LETTER	FREQ. BAND
L S C X Ku	1000 - 2000 MHz 2000 - 4000 MHz 4000 - 8000 MHz 8000 - 12000 MHz 12 - 18 GHz
K	18 - 27 GHz
Ka	27 - 40 GHz
V	40 - 75 GHz
W	75 - 110 GHz

RETURN LOSS VS. VSWR



ABBREVIATIONS/ACRONYMS

AC	Alternating Current	FM	Frequency modulation
AFC	Automatic Frequency Control	FPGA	Field Programmable Gate Array
ALC	Automatic Level Control	Hz	Hertz
AM	Amplitude modulation	ICPM	Incidental Carrier Phase Modulation
AGC	Automatic Gain Control	I/P	Input
AWG	American wire gauge	IF	Intermediate Frequency
BER	Bit Error Rate	LED	Light emitting diode
BW	Bandwidth	LSB	Lower Sideband
DC	Direct Current	MPEG	Motion Pictures Expert Group
D/A	Digital to analog	O/P	Output
DSP	Digital Signal Processing	PLL	Phase Locked Loop
DTV	Digital Television	PCB	Printed circuit board
dB	Decibel	QAM	Quadrature Amplitude Modulation
dBm	Decibel referenced to 1 milliwatt	SMPTE	Society of Motion Picture and Television Engineers
dBmV	Decibel referenced to 1 millivolt	VSB	Vestigial Side Band
dBw	Decibel referenced to 1 watt	VOD	vestigiai side ballu
FEC	Forward Error Correction		

Chapter 2 System Description, Maintenance & Remote Control Connections

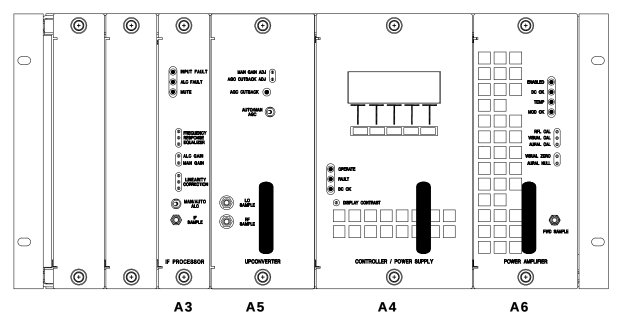


Figure 2-1: Driver/Amplifier Front View

Table 2-1: LX Series Modules and Assemblies

ASSEMBLY DESIGNATOR	TRAY/ASSEMBLY NAME	PART NUMBER	
	Exciter Amplifier Chassis	1303228 (220 VAC)	
	Assembly, LX Series	1303228 (220 VAC)	
	Backplane Board	1301941	
A3	IF Processor Module	1301938	
A4	Control/Power Supply Module	1303229 (220 VAC)	
A 5	LO/Upconverter Module	1301930	
A6	Driver Power Amplifier Module	1303874	

2.0 System Overview

The digital transmitters in the Innovator LX Series are complete UHF Digital internally diplexed modular television transmitters that operate at a nominal DTV output power of 5 to 50 watts.

The LX Series can also be used as a driver for external power amplifiers. The output power of the driver is determined by the level needed to attain the full output power of the transmitter.

The Digital LX Series driver/transmitter is made up of the modules and assemblies as listed in Table 2-1.

2.1 Exciter Amplifier Chassis Assembly, 220 VAC (1303228; Appendix A)

The chassis assembly is factory set for operation using 220 VAC. All of the modules except the power amplifier module and the power supply section of the Control & Monitoring/Power Supply Module, plug directly into a backplane board. The backplane board provides module to module interconnection as well as interconnection to remote command and control connectors.

2.1.1 (A3) IF Processor Module Assembly (1301938; Appendix A)



The (A3) IF Processor Assembly contains the IF Processor Board (1301977). The IF Processor provides pre-correction to ensure broadcast quality output signal. The pre-correction consists of amplitude linearity correction, Incidental Carrier Phase Modulation (ICPM) correction and frequency response correction.

The IF Processor module is configured either for an analog or digital system. Pin 13C of the IF Processor module is grounded in analog systems and left not connected in digital systems. An IF Processor Interlock signal is used to report the presence of the IF Processor module to the Control Monitoring board. If the IF Processor interlock signal is not present, the LX Series Transmitter/Exciter Driver RF output is Muted (turned off). If an analog IF Processor module is installed and the Modulation Present signal is not true, the LX Series Transmitter/Exciter Driver output is Muted (turned off).

The Control & Monitoring/Power Supply module uses the IF Processor module for System output power control. Through the front panel display or a remote interface, an operator can set the RF output power level of the transmitter. The range of RF power adjustment is between 0% (full off) and 105% (full power plus). A front panel IF Processor module potentiometer sets the upper limit of RF power at 120%. The system's Control Monitoring board compares the RF Power Monitoring

module RF power level with the desired level and uses the IF Power Control PWM line to correct for errors.

In digital systems, a digital level control (DLC) voltage is generated on the IF Processor module and sent to an external digital modulator (DT1B/C). RF power control is implemented by changing the DLC voltage provided to the external digital modulator. The 'RF High' potentiometer sets the upper adjusted range of RF control circuit output to 120%.

The IF Processor module provides a reference ALC voltage to the system's Upconverter. When the ALC voltage decreases, the Upconverter automatically lowers the system output power through the AGC circuits.

The IF Processor module has a front panel switch to select Auto or Manual ALC. When Manual ALC is selected, the reference ALC voltage is set by a front panel potentiometer. In this condition, the RF power level control circuit is removed from use. When the ALC select switch is changed to Auto, the RF power level control circuit will start at low power and increase the RF output until the desired output power is attained.

The IF Processor module Modulation Present signal is monitored. If the modulation level is too low or non-existent, a Modulation Present Fault is reported to the Control Monitoring board. When the controller detects this fault, it can be set to Automatically Mute the transmitter or in Manual mode the transmitter will continue to operate at 25% output.

The IF Processor module Input Signal level is monitored. If the signal level is too low or non-existent, an Input Fault is reported on the Control Monitoring board. When the IF Processor board detects an Input Signal Fault it automatically Mutes the transmitter. The system controller does not Mute on an IF Processor Input Fault.

Table 2-2: IF Processor Front Panel Switch

SWITCH	FUNCTION
	When Manual ALC is selected, the reference ALC voltage is set by the ALC Gain front panel potentiometer.
MAN/AUTO ALC	When Auto ALC is selected, the IF level control circuit will automatically increase the IF output until the desired output power is attained.

Table 2-3: IF Processor Front Panel Status Indicators

LED	FUNCTION
INPUT FAULT (Red)	When lit it indicates that there is a loss of the IF Input signal to the
	IF Processor. Transmitter can be set to Mute on an IF Input Fault.
ALC Fault (Red)	When lit it indicates that the required gain to produce the desired
	output power level has exceeded the operational range of the ALC
	circuit. The LED will also be lit when ALC is in Manual.
MUTE (Red)	When lit it indicates that the IF input signal is cut back but the
	enable to the Power Supply is present and the +32 VDC remains on.

Table 2-4: IF Processor Front Panel Control Adjustments

POTENTIOMETERS	DESCRIPTION
FREQUENCY RESPONSE EQUALIZER	These three variable resistors, R103, R106 & R274, adjust the depth of gain for the three stages of frequency response correction.
ALC GAIN	Adjusts the gain of the transmitter when the transmitter is in the Auto ALC position.
MAN GAIN	Adjusts the gain of the transmitter when the transmitter is in the Manual ALC position.
LINEARITY CORRECTION	These three variable resistors adjust the threshold cut in for the three stages of linearity pre-correction. R211 and R216, the top two pots, are adjusted to correct for in phase amplitude distortions. R 231, the bottom pot, is adjusted to correct for quadrature phase distortions.

Table 2-5: IF Processor Front Panel Sample

SMA CONNECTOR DESCRIPTION	
IF SAMPLE	Sample of the pre-corrected IF output of the IF Processor

2.1.2 (A5) LO/Upconverter Module Assembly (1301930; Appendix A)



The (A5) LO/Upconverter Module Assembly contains a front panel LED display board (1303033), a UHF Filter (1007-1101), a UHF Generator Board (1585-1265) and a LO/Upconverter Assembly (1303039). The LO/Upconverter Assembly contains the LO/Upconverter Board (1302132).

The LX Series Upconverter converts an IF input signal to a RF output signal on the desired channel frequency using a high stability oven controlled oscillator with very low phase noise and an Automatic Level Control (ALC) for stable output signal level.

Several control voltages are used for transmitter power control. Automatic gain control (AGC) circuits set the RF output level of the transmitter system.

AGC #1 is provided by the Transmitter/Exciter Driver Power Amplifier module. This voltage is used by the Upconverter to maintain a constant RF output level at the Power Amplifier module output. If this voltage exceeds 0.9 VDC, the system is in an over-drive condition. The 0.9 VDC overdriver threshold is set by a front panel Upconverter module potentiometer. When an over-drive condition is detected, the Upconverter module reduces it's RF output level. For values less than 0.9 VDC, the Upconverter uses the AGC #1 voltage for automatic gain control by setting it's RF output to maintain AGC #1 equal to the AGC

voltage set by another front panel potentiometer. When the Upconverter is set for manual gain, the RF output of the Upconverter is set by the front panel AGC potentiometer. In manual gain operation, the AGC #1 feedback voltage from the PA is not used to adjust the RF level unless an over-drive condition is detected.

AGC #2 is provided by each of the optional external amplifier modules. Diodes are used in each of the external amplifier forward power circuits to capture the highest detected sample voltage. This voltage is used by the Upconverter to maintain a constant RF output of the system. As with AGC #1, the Upconverter module reduces its RF output level if AGC #2 is too high. AGC #1 and ACG #2 are diode ORed together in the Upconverter gain circuit. Both AGC voltages are first reduced by an onboard potentiometer before being amplified. If an over-drive condition does not exist, the higher of the two AGC voltages is used to control the Upconverter gain circuit. An AFC Voltage is generated to control the VCXO of the UHF Generator portion of the Upconverter module. The typical AFC voltage is 0.5 VDC but it can be as high as +1.5 VDC.

The Upconverter can operate using either the internal 10 MHz source or a 10 MHz external reference signal. When an external 10 MHz source is present on J10, it is automatically selected. An external reference present signal is provided to the controller for display purposes. The selected 10 MHz signal from the Upconverter is buffered then sent to the backplane on two ports. One port is sent to the Modulator module, if present, and the other is routed to a BNC connector (J11) on the backplane for a system 10 MHz output signal.

A National Semiconductor frequency synthesizer IC is used in the frequency conversion of the IF signal to a RF

signal. The frequency synthesizer IC uses a 10 MHz reference frequency for signal conversion. Typically the IF input is a 0 dBm @ 44 MHz to the upconverter through the backplane board is applied to a mixer mounted on the first conversion board.44 MHz for digital systems. To obtain different output RF frequencies, the synthesizer IC is serial programmed by the Control Monitoring board. The part is programmed to use a 5 kHz phase detection frequency. With a 10 MHz input signal, the R counter is set to 2000. With these settings the N counter is set to the desired LO frequency in kHz/5 kHz. The maximum LO frequency setting with these parameters is 1310.715 MHz.

Example:

For a Frequency RF Out = 517.125 MHz, N = 517125 kHz/5 kHz = 103425

An Upconverter PLL Lock indicator is used to insure that the frequency control circuits are operating properly. When the Upconverter PLL is locked, the frequency synthesizer IC is programmed and the Power Amplifier module(s) can be enabled.

The RF output of the LO/Upconverter Module is at J23 on the rear chassis.

Table 2-6: LO/Upconverter Front Panel Switch

SWITCH	FUNCTION
MAN/AUTO AGC	When Manual AGC is selected, the reference AGC voltage is set by the AGC Manual Gain front panel potentiometer. When Auto AGC is selected, the RF power level control circuit
	will automatically increase the RF output until the desired output power is attained.

Table 2-7: LO/Upconverter Front Panel Status Indicator

LED	FUNCTION
AGC CUTBACK (Red)	When lit it indicates that the required gain to produce the desired output power level has exceeded the level set by the AGC Cutback (Override) adjust. Transmitter will cut back power to 25%

Table 2-8: LO/Upconverter Front Panel Control Adjustments

POTENTIOMETERS	DESCRIPTION
MAN GAIN ADJ	Adjusts the gain of the transmitter when the transmitter is in the
	Manual AGC position.
AGC CUTBACK ADJ	Adjusts the point at which the transmitter will cut back in power
(AGC OVERRIDE)	when the Transmitter is in the Auto AGC position.

Table 2-9: LO/Upconverter Front Panel Samples

SMA CONNECTOR	DESCRIPTION
LO SAMPLE	Sample of the LO signal to the Upconverter as generated by the
	UHF Generator Board.
RF SAMPLE	Sample of the On Channel RF Output of the Upconverter

2.1.3 (A4) Control/Power Supply Module Assembly, 220 VAC (1303229; Appendix A)



The (A4) Control & Monitoring/Power Supply Assembly is configured at the factory for operation at 110 VAC or 220 VAC. The assembly made up of a Control Board (1302021), a Power Protection Board (1302837) and a Switch Board (1527-1406). The Assembly also contains a switching power supply that provides ± 12 VDC to the rest of the modules in the chassis and ± 32 VDC to the Power Amplifier module.

The Assembly provides all transmitter control and monitoring functions. The Front panel LCD allows monitoring of system parameters, including forward and reflected power, transistor currents, module temperatures and power supply voltages.

Table 2-10: Controller/Power Supply Display

DISPLAY	FUNCTION
1.00	A 4 x 20 display providing a four-line readout of the internal
LCD	functions, external inputs, and status. See Chapter 3, Controller/Power Supply Display Screens, for a listing of displays.

Table 2-11: Controller/Power Supply Status Indicator

LED	FUNCTION
OPERATE (green)	When lit it indicates that the transmitter is in the Operate Mode. If transmitter is Muted the Operate LED will stay lit, the transmitter will remain in Operate, until the input signal is returned.
FAULT (red or green)	Red indicates that a problem has occurred in the transmitter. The transmitter will be Muted or placed in Standby until the problem is corrected.
DC OK	Green indicates that the switchable fuse protected DC outputs that
(red or green)	connect to the modules in the transmitter are OK.

Table 2-12: Controller/Power Supply Control Adjustments

POTENTIOMETERS	DESCRIPTION
DISPLAY CONTRAST	Adjusts the contrast of the display for desired viewing of screen.

2.1.4 (A6) Driver Amplifier Module Assembly (1303874; Appendix A)



The (A6) Power Amplifier Module Assembly is made up of a Coupler Board Assembly (1227-1316), an Amplifier Control Board (1303682), a 1 Watt Module Assembly (1302891), a 40W UHF Module (1304490) and a RF Module Pallet (1300116).

The Driver Power Amplifier Module contains Broadband LDMOS amplifiers that cover the entire UHF band with no tuning required. They amplify the RF to the power level, 3.5 Watts Average is maximum, that is needed to drive the external amplifiers to the output power level of the transmitter.

The Driver Power Amplifier is used to amplify the RF output of the Upconverter module. A cable, located on the rear chassis, connects the RF output from the Upconverter at J23 to J24 the RF input to the driver PA Assembly. This module contains RF monitoring circuitry for both an analog and a digital system. Control and monitoring lines to the Driver Power Amplifier module are routed through the floating blind-mate connector of the Control & Monitoring/Power Supply module.

The Driver Power Amplifier module and any External Amplifier modules contain the same control and monitoring board. This board monitors RF output power, RF reflected power, the current draw of amplifier sections, the supply voltage, and the temperature of the PA heat sink.

The RF power detector circuit outputs vary with operating frequency. These circuits must be calibrated at their intended operating frequency. Front panel adjustment potentiometers are used to calibrate the following:

Power Amplifier Calibration Adjustments

R201 Reflected Power Cal R202 Forward Power Cal

R203 (NOT USED) Aural Power Cal

R205 (NOT USED) Aural Null

The Forward power of an Exciter Driver Power Amplifier and the Forward power of any external amplifiers, are reported by the system Control Monitoring module.

If the Control Monitoring module is monitoring a 5-50 Watt Transmitter, system power is measured in the Power Amplifier module. The wired connections are transferred through the power supply connector to the backplane board on a five position header. All four positions of control board switch SW1 must be set on to route these lines as the system's RF power signals. In systems of output power greater than 50 Watts, system power is monitored by an external module that is connected to TB31. In this configuration switches SW1 on the control board must be set off.

The Forward Power of the Exciter Driver Power Amplifier module is routed to the Upconverter module as AGC #1. A system over-drive condition is detected when this value rises above 0.9 VDC. When an over-drive condition is detected, the Upconverter module reduces its RF output level. For values less than 0.9 VDC, the Upconverter uses this voltage for automatic gain.

Table 2-13: Driver Amplifier Status Indicator

LED	FUNCTION
ENABLED	When lit Green, it indicates that the PA is in the Operate Mode. If a Mute
(Green)	occurs, the PA will remain Enabled, until the input signal is returned.
DC OK	When lit Green, it indicates that the fuse protected DC inputs to the PA
(Green)	module are OK.
TEMP	When lit Green, it indicates that the temperature of the heatsink
(Green)	assembly in the module is below 78°C.
MOD OK	When lit Green, it indicates that the PA Module is operating and has no
(Green)	faults.
MOD OK (Red)	If the Module OK LED is Red and blinking a fault is present, as indicated below by the number of blinks and a pause then a repeat of the number of blinks and a pause. 1 Blink indicates Amplifier Current Fault. 2 Blinks indicate Temperature Fault. 3 Blinks indicate +32V Power Supply Over Voltage Fault. 4 Blinks indicate +32V Power Supply Under Voltage Fault. 5 Blinks indicate Reflected Power Fault. 6 Blinks indicate +12V or -12V Power Supply Fault.
MOD OK (Amber)	A blinking Amber Mod OK LED indicates the power output of the amplifier module is below 65%. (NOTE : Only in Amplifier Code Versions 3.7A or later & System Controller Code Versions 3.9C or later.)

Table 2-14: Driver Amplifier Control Adjustments

POTENTIOMETERS	DESCRIPTION
REFLECTED CAL	Adjusts the gain of the Reflected Power monitoring circuit
FORWARD CAL	Adjusts the gain of the Forward Power monitoring circuit
AURAL CAL	(NOT USED) Adjusts the gain of the Aural Power monitoring circuit
AURAL NULL	(NOT USED) Adjusts the offset of the Forward Power monitoring
AURAL NULL	circuit based on the Aural signal level.

Table 2-15: Driver Amplifier Sample

DISPLAY	FUNCTION		
FWD SAMPLE	RF sample of the amplified signal being sent out the module on J25.		

2.2 RF Output Assemblies

The RF output from the exciter power amplifier is at the RF output jack, an "N" connector J25, PA RF Output, of the chassis assembly. If this assembly is used as a driver the output connects to the input of the PA Assembly or a splitter for multiple PA Assemblies, mounted beneath the Exciter Assembly. If this assembly is used as a 5W to 50W transmitter, then the output connects directly to the bandpass filter for the system.

The RF output of the transmitter is typically connected to a low pass and DTV mask filters mounted on the rear or top of the cabinet assembly. The low pass and DTV mask filters are tuned to eliminate unwanted sideband and harmonic frequencies.

2.3 Control and Status

The control and status readings of the exciter/amplifier Chassis assembly are found by operating the front panel display screen on the front of the assembly. Detailed information on the use of the screens is found in chapter 3.

2.3.1 Front Panel Display Screens

A 4 x 20 display located on the front of the Control & Monitoring/Power Supply Module is used in the LX Series transmitter for control of the operation and display of the operating parameters of the transmitter. Refer to Chapter 3 for descriptions of the screens.

2.4 System Operation

When the transmitter is in operate, as set by the menu screen located on the Control & Monitoring Module, the following occurs. The IF Processor will be enabled and the mute indicator on the front panel will be extinguished. The +32 VDC stage of the Power Supply in the Control & Monitoring Module is enabled, the operate indicator on the front panel is lit and the DC OK on the front panel should also be green. The enable and DC OK indicators on the PA Module will also be green.

When the transmitter is in standby, the IF Processor will be disabled, and the mute indicator on the front panel will be red. The +32 VDC stage of the Power Supply in the Control & Monitoring Module is disabled, the operate indicator on the front panel will be extinguished and the DC OK on the front panel should remain green. The enable indicator on the PA Module is also extinguished.

If the transmitter does not switch to Operate when the operate menu is switched to Operate, check that all faults are cleared and that the remote control terminal block stand-by signal is not active.

The transmitter can be controlled by the presence of an input signal. If the input signal to the transmitter is lost, the transmitter automatically cuts back and the input fault indicator on the IF Processor module lights. When the input signal returns, the transmitter automatically returns to full power and the input fault indicator is extinguished.

2.4.1 Principles of Operation

Operating Modes

This transmitter is either operating or in the standby mode. The sections below discuss the characteristics of each of these modes.

Operate Mode

Operate mode is the normal mode for the transmitter when it is providing RF power output. To provide RF power to the output, the transmitter is not in mute. Mute is a special case of the operate mode where the +32 VDC section of the power supply is enabled but there is no RF output power from the transmitter. This condition is the result of a fault that causes the firmware to hold the IF Processor module in a mute state.

Operate Mode with Mute Condition

The transmitter will remain in the operate mode but will be placed in mute when the following fault conditions exists in the transmitter.

- Upconverter is unlocked
- Upconverter module is not present
- IF Processor module is not present

Entering Operate Mode

Entering the operate mode can be initiated a few different ways by the transmitter control board. A list of the actions that cause the operate mode to be entered is given below:

- A low on the Remote Transmitter Operate line.
- User selects "OPR" using switches and menus of the front panel.
- Receipt of an "Operate CMD" over the serial interface.

There are several fault or interlock conditions that may exist in the transmitter that will prevent the transmitter from entering the operate mode. These conditions are:

- Power Amplifier heat sink temperature greater than 78°C.
- Transmitter is Muted due to conditions listed above.
- Power Amplifier Interlock is high indicating that the amplifier is not installed.

Standby Mode

The standby mode in the transmitter indicates that the output amplifier of the transmitter is disabled.

Entering Standby Mode

Similar to the operate mode, the standby mode is entered using various means. These are:

- A low on the Remote Transmitter Stand-By line.
- Depressing the "STB" key on selected front panel menus.
- Receipt of a "Standby CMD" over the serial interface.

Auto Standby Mode

The FCC requires that certain transmitters automatically switch to standby operation on loss of input. The LX Series transmitter incorporates this feature as a user configurable setting. When Auto Stand-By on input loss is selected in the set-up menus, the transmitter temporarily switches to standby after ten seconds of input loss. When the input signal, as reported by the IF Processor module, is again present, the transmitter automatically returns to the Operate mode. This feature is implemented in transmitter software versions 1.4 and above.

RF System Interlock

A RF System Interlock signal is provided through TB30-5. When this signal's circuit is completed to ground such as through a wire between TB30-5 and TB30-15, the transmitter is allowed to operate. If this circuit is opened, the transmitter switches to a Mute condition. This circuit may be completed through coax relay contacts and reject load contact closures to assure the RF output system is available to receive the transmitter's output RF signal. This

feature is implemented in transmitter software versions 1.4 and above.

2.5 Maintenance

The Innovator LX Series
Driver/Transmitter is designed with
components that require little or no
periodic maintenance except for the
routine cleaning of the fans and the front
panels of the modules.

The amount of time between cleanings depends on the conditions within the transmitter room. While the electronics have been designed to function even if covered with dust, a heavy buildup of dust, dirt, or insects will affect the cooling of the components. This could lead to a thermal shutdown or the premature failure of the affected module.

When the front panels of the modules become dust covered, the module should be pulled out and any accumulated foreign material should be removed.

NOTE: In the power amplifier module the two cables must be removed from the rear of the module before attempting to pull out. A vacuum cleaner, utilizing a small, wand-type attachment, is an

excellent way to suction out the dirt. Alcohol and other cleaning agents should not be used unless you are certain that the solvents will not damage components or the silk-screened markings on the modules and boards. Water-based cleaners can be used, but do not saturate the components. The fans and heatsinks should be cleaned of all dust or dirt to permit the free flow of air for cooling purposes.

It is recommended that the operating parameters of the driver/transmitter be recorded from the LEDs on the modules and the LCD system metering on the control/monitoring module at least once a month. It is suggested that this data be retained in a rugged folder or envelope.

2.6 Customer Remote Connections

The remote monitoring and operation of the transmitter is provided through jacks TB30 and TB31 located on the rear of the chassis assembly. If remote connections are made to the transmitter, they must be made through plugs TB30 and TB31 at positions noted on the transmitter interconnect drawing and Table 2-16.

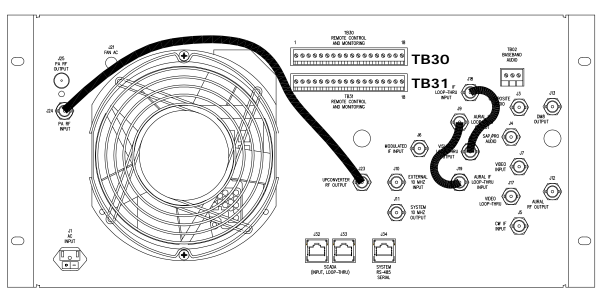


Figure 2-2: Exciter/Driver Chassis Assembly Rear View

Table 2-16: LX Series Chassis Assembly Hard Wired Remote Interface Connections to TB30 or TB31, 18 pos. Terminal Blocks Located on the Rear of the Assembly

	1B30 or 1B31, 18 pos. Terminal Blocks Located on the Rear of the Assembly				
Signal Name	Designations	Signal Type/Description			
RMT Transmitter State	TB30-1	Discrete Open Collector Output - A low indicates that the transmitter is in the operate mode.			
RMT Transmitter Interlock	TB30-2	Discrete Open Collector Output - A low indicated the transmitter is OK or completes an interlock daisy chain. When the transmitter is not faulted, the interlock circuit is completed.			
RMT Transmitter Interlock Isolated Return	TB30-3	Ground - Configurable ground return which can be either jumpered directly to ground or it can be the "source" pin of an FET so that the transmitter interlock can be daisy chained with other transmitters. This signal does not directly interface to the microcontroller.			
RMT AUX IO 1	TB30-4	Discrete Open Collector Inputs, Discrete Open Drain Outputs, or 0 - 5 VDC Analog Input - When used as an output, this line is pulled to +5 VDC with a 1.0 kO resistor for logic high and pulled to ground for a low. A diode allows this line to be pulled up to 12 VDC. When used as a digital input, this line considers all values over 2 Volts as high and those under 1 volt as low. As an analog input, this line is protected by a 5.1 zener diode.			
RMT RF System Interlock	TB30-5	When this signal's circuit is completed to ground the transmitter is allowed to operate. Typically, a jumper is connected from TB30-5 and TB30-15. If this circuit is opened, the transmitter switches to a Mute condition. Implemented in transmitter software versions 1.4 and above. (See note at end of table)			
RMT Transmitter Operate	TB30-6	Discrete Open Collector Input - A pull down to ground on this line indicates that the transmitter is to be placed into the operate mode.			
RMT Transmitter Stand-By	TB30-7	Discrete Open Collector Input - A pull down to ground on this line indicates that the transmitter is to be placed into the standby mode.			
RMT Power Raise	TB30-8	Discrete Open Collector Input - A pull down to ground on this line indicates that the transmitter power is to be raised.			
RMT Power Lower	TB30-9	Discrete Open Collector Input - A pull down to ground on this line indicates that the transmitter power is to be lowered.			
RMT System Reflect Power	TB30-10	Analog Output (0 to 4.0 V). This is a buffered loop through of the calibrated "System Reflected Power" and indicates the transmitter's reflected output power. The scale factor is 25%/3.2V.			
RMT System Visual/Forward Power	TB30-11	Analog Output (0 to 4.0 V). This is a buffered loop through of the calibrated "System Visual/Avg. Power". Indicates the transmitter's Visual / Average power. Scale factor is 100%/3.2V.			
RMT System Aural Power	TB30-12	Analog Output (0 to 4.0 V). This is a buffered loop through of the calibrated "System Aural Power". Indicates the transmitter's forward Aural output power. The scale factor is 100%/3.2V.			

Signal Name	Pin Designations	Signal Type/Description		
RMT Spare 1	TB30-13	Remote connection to spare module - Use is TBD.		
RMT Spare 2	TB30-14	Remote connection to spare module - Use is TBD.		
System Reflect Power	TB31-13	Analog Input (0 to 1.00 V). This is the input of the "System Reflected Power" indicating the transmitter's reflected output power. The scale factor is 25%/0.80V.		
System Visual / Forward Power	TB31-14	Analog Input (0 to 1.00 V). This is the input of the "System Visual / Forward Power" indicating the transmitter's forward Visual / Forward output power. The scale factor is 100%/0.80V.		
System Aural Power	TB31-15	Analog Input (0 to 1.00 V). This is the input of the "System Aural Power" indicating the transmitter's forward Aural output power. The scale factor is 100%/0.80V. (Not used in digital)		
IF Processor IF Signal Select	TB31-3	Discrete Open Collector Input - A low indicates that the modulator IF source is to be used by the IF Processor module. When floating an analog IF Processor module may use the Modulated IF Input if the IF Processor sled is so configured.		
IF Processor DLC Voltage	TB31-4	Analog Output (0 to 5.00 V). This is the input of IF Processor module for digital system RF output power control.		
UC AGC #2 Voltage	TB31-5	Auxiliary Analog Input (0 to 1V). This voltage is used by the Upconverter for gain control. Linear signal with display resolution of 0.01 %. Primary signal source is J34-1.		
RMT Ground	TB30-15, and 17	Ground pins available through Remote		
RMT Ground	TB31-1, 2, 6 to 12, and 17	Ground pins available through Remote		
RMT +12 VDC	TB30-16 TB31-16	+12 VDC available through Remote w/ 2 Amp re-settable fuse		
RMT -12 VDC	TB30-18 TB31-18	-12 VDC available through Remote w/ 2 Amp re-settable fuse		

NOTE: The Remote RF System Interlock, at TB30-5, provides the customer with a means of connecting the transmitter to protection circuits, for the loads, thermal switches, combiners, or the antenna, in the output of your system, that Mutes the transmitter if the protection circuit opens. If the interlock is not used in the system, a jumper from TB30-5 to TB30-15, which is ground, needs to be connected to TB30. This jumper provides the RF System Interlock, which allows the transmitter to go to operate. Without the jumper, the transmitter will remain Muted.

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Chapter 3: Site Considerations, Installation and Setup Procedures

Table 3-1: LX S	Series Diaital T	ransmitters/Drivers	AC Input	and Current Re	eauirements.

Transmitter/ Driver	Voltage	Current
5 Watt	117/220 VAC	5 Amps
50 Watt	117/220 VAC	10 Amps
125 Watt	220 VAC	10 Amps to the Exciter/Amplifier Cabinet
250 Watt	220 VAC	15 Amps to the Exciter/Amplifier Cabinet
500 Watt	220 VAC	25 Amps to the Exciter/Amplifier Cabinet
1000 Watt	220 VAC	45 Amps to the Exciter/Amplifier Cabinet
1500 Watt	220 VAC	65 Amps to the Exciter/Amplifier Cabinet
2000 Watt	220 VAC	45 Amps to the Exciter/Amplifier Cabinet
2000 Watt	220 VAC	40 Amps to the Amplifier Cabinet
2500 Watt	220 VAC	45 Amps to the Exciter/Amplifier Cabinet
	220 VAC	60 Amps to the Amplifier Cabinet
3000 Watt	220 VAC	65 Amp to the Exciter/Amplifier Cabinet
	220 VAC	60 Amps to the Amplifier Cabinet

3.1: Site Considerations

There are special considerations that need to be taken into account before the LX Series digital driver/transmitter can be installed. For example, if the installation is completed during cool weather, a heat-related problem may not surface for many months, suddenly appearing during the heat of summer. This section provides planning information for the installation and set up of the transmitter.

The AC input and current requirements for LX Series digital transmitters are shown in Table 3-1.

NOTE: This 1000 Watt transmitter is typically operating at 220 VAC @ 45 Amps to the Exciter/Amplifier Cabinet.

The LX Series Digital Transmitters are designed and built to provide long life with a minimum of maintenance. The environment in which they are placed is important and certain precautions must be taken. The three greatest dangers to the transmitter are heat, dirt, and moisture. Heat is usually the greatest problem, followed by dirt, and then

moisture. Over-temperature can cause heat-related problems such as thermal runaway and component failure. Each amplifier module in the transmitter contains a thermal interlock protection circuit that will shut down that module until the temperature drops to an acceptable level.

A suitable environment for the transmitter can enhance the overall performance and reliability of the transmitter and maximize revenues by minimizing downtime. A properly designed facility will have an adequate supply of cool, clean air, free of airborne particulates of any kind, and no excessive humidity. An ideal environment will require temperature in the range of 40° F to 70° F throughout the year, reasonably low humidity, and a dust-free room. It should be noted that this is rarely if ever attainable in the real world. However, the closer the environment is to this design, the greater the operating capacity of the transmitter.

The fans are designed and built into the transmitter will remove the heat from within the modules, but additional means are required for removing this heat from

the building. To achieve this, a few issues need to be resolved. The first step is to determine the amount of heat to be removed from the transmitter room. There are generally three sources of heat that must be considered. The first and most obvious is the heat from the transmitter itself. This amount can be determined for a 50W digital transmitter by subtracting the average power to the antenna (50 watts) from the AC input power (650 watts) and taking this number in watts (600) and then multiplying it by 3.41. This gives a result of 2,046, the BTUs to be removed every hour. 12,000 BTUs per hour equals one ton. Therefore, a 1/4-ton air conditioner will easily cool a 50W digital transmitter.

The second source of heat is other equipment in the same room. This number is calculated in the same way as the equation for BTUs. The third source of heat is equally obvious but not as simple to calculate. This is the heat coming through the walls, roof, and windows on a hot summer day. Unless the underside is exposed, the floor is usually not a problem. Determining this number is usually best left up to a qualified HVAC technician. There are far too many variables to even estimate this number without reviewing the detailed drawings of the site that show all of the construction details. The sum of these three sources is the bulk of the heat that must be removed. There may be other sources of heat, such as personnel, and all should be taken into account.

Now that the amount of heat that must be removed is known, the next step is to determine how to accomplish this. The options are air conditioning, ventilation, or a combination of the two. Air conditioning is always the preferred method and is the only way to create anything close to an ideal environment.

Ventilation will work quite well if the ambient air temperature is below 100° F, or about 38° C, and the humidity is kept at a reasonable level. In addition, the air

stream must be adequately filtered to ensure that no airborne particulates of any kind will be carried into the transmitter. The combination of air conditioning for summer and ventilation during the cooler months is acceptable when the proper cooling cannot be obtained through the use of ventilation alone and using air conditioning throughout the year is not feasible.

Caution: The use of air conditioning and ventilation simultaneously is not recommended. This can cause condensation in the transmitters.

The following precautions should be observed regarding air conditioning systems:

- Air conditioners have an ARI nominal cooling capacity rating. In selecting an air conditioner, do not assume that this number can be equated to the requirements of the site. Make certain that the contractor uses the actual conditions that are to be maintained at the site in determining the size of the air conditioning unit.
- Do not have the air conditioner blowing directly onto the transmitter. Under certain conditions, condensation may occur on, or worse in, the transmitter.
- 3. Do not separate the front of the transmitter from the back with the thought of air conditioning only the front of the unit. Cooling air is drawn in at the front of all transmitters and in the front and back of others. Any attempt to separate the front of the transmitter from the rear of the unit will adversely affect the flow of cooling air.
- 4. Interlocking the transmitter with the air conditioner is

- recommended to keep the transmitter from operating without the necessary cooling.
- 5. The periodic cleaning of all filters is a must.

When using ventilation alone, the following general statements apply:

- The blower, with attendant filters, should be on the inlet, thereby pressurizing the room and preventing dirt from entering the transmitter.
- The inlet and outlet vents should be on the same side of the building, preferably the leeward side. As a result, the pressure differential created by wind will be minimized. Only the outlet vent may be released through the roof.
- 3. The inlet and outlet vents should be screened with 1/8-inch hardware cloth (preferred) or galvanized hardware cloth (acceptable).
- 4. Cooling air should enter the room as low as practical but in no case higher than four feet above the floor. The inlet must be located where dirt, leaves, snow, etc., will not be carried in with the cooling air.
- 5. The exhaust should be located as high as possible. Some ducting is usually required to insure the complete flushing of heated air with no stagnant areas.
- 6. The filter area must be large enough to insure a maximum air velocity of 300 feet per minute through the filter. This is not a conservative number but a never-exceed number. In a dusty or remote location, this number should be reduced to 150 CFM.

- 7. The inlet and outlet(s) must have automatic dampers that close any time the ventilation blower is off.
- 8. In those cases in which transmitters are regularly off for a portion of each day, a temperature-differential sensor that controls a small heater must be installed. This sensor will monitor inside and outside temperatures simultaneously. If the inside temperature falls to within 5° F of the outside temperature, the heater will come on. This will prevent condensation when the ventilation blower comes on and should be used even in the summer.
- 9. A controlled-air bypass system must be installed to prevent the temperature in the room from falling below 40° F during transmitter operation.
- 10. The blower should have two speeds, which are thermostatically controlled, and be interlocked with the transmitter.
- 11. The blower on high speed must be capable of moving the required volume of air into a half inch of water pressure at the required elevation. The free air delivery method must not be used.
- 12. Regular maintenance of the filters, if used, can not be overemphasized.
- 13. Above 4000 feet, for external venting, the air vent on the cabinet top must be increased to an 8-inch diameter for a 1-kW transmitter and to a 10-inch diameter for 5-kW and 6-kW transmitters. An equivalent rectangular duct may be used but, in all cases, the outlet must be increased by 50% through the outlet screen.

14. It is recommended that a site plan be submitted to Axcera for comments before installation begins.

In calculating the blower requirements, filter size, and exhaust size, if the total load is known in watts, 2000 CFM into ½ inch of water will be required for each 5000 watts. If the load is known in BTUs, 2000 CFM into ½ inch of water will be required for each 17,000 BTUs. The inlet filter must be a minimum of seven square feet, larger for dusty and remote locations, for each 5000 watts or 17,000 BTUs. The exhaust must be at least four square feet at the exhaust screen for each 5000 watts or 17,000 BTUs.

The information presented in this section is intended to serve only as a general guide and may need to be modified for unusually severe conditions. A combination of air conditioning and ventilation should not be difficult to design (see Figure 3-1).

System interlocking and thermostat settings should be reviewed with Axcera. As with any equipment installation, it is always good practice to consult the manufacturer when questions arise. Axcera can be contacted at (724) 873-8100.

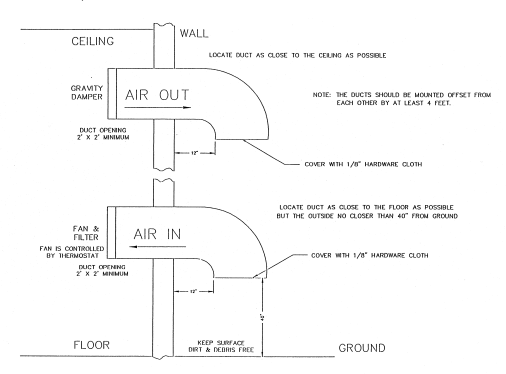


Figure 3-1: 500 Watt Minimum Ventilation Configuration

3.2: Unpacking the Chassis w/modules, Digital Mask filter and coupler assembly

Thoroughly inspect the chassis with modules and all other materials upon their arrival. Axcera certifies that upon leaving our facility the equipment was undamaged and in proper working order. The shipping containers should be inspected for obvious damage that indicates rough handling.

Remove the chassis and modules, the digital mask filter and directional coupler, from the crates and boxes.

Check for dents and scratches or broken connectors, switches or display. Any claims against in-transit damage should be directed to the carrier. Inform Axcera as to the extent of any damage as soon as possible.

The modules are mounted to the chassis assembly with slides that are on the top and the bottom of the modules. There are two thumb screws on the front panel that hold each of the modules in place. The chassis assembly is mounted in the cabinet using Chassis Trak cabinet slides. The tray slides are on the side of the assembly. Inspect the assembly for any loose hardware or connectors, tightening where needed.

After placement of cabinet, all mounting hardware, holding tray slides, shelving and mounting plates inside the cabinet should be checked for tightness. All screws and bolts that are accessible should be tightened initially when the transmitter is received and periodically thereafter if the transmitter is moved by vehicle. All coaxial connectors, hard-line connections and hardware holding combiners, splitters, or any other mounted items should be checked and

tightened. Check the front panel thumbscrews that hold the Exciter/Driver Sleds, Amplifier Module and Power Supply Sleds in place are tight. This is especially important after the transmitter has been transported.

3.3: Installing the Chassis w/modules, Digital Mask filter and coupler assembly

The chassis assembly is made to mount in a standard 19" rack. The chassis assembly mounts using the four #10 clearance mounting holes on the ends. The chassis should be positioned; to provide adequate air intake into the front and the air exhaust of the fan in the rear; the ability to slide the modules out for replacement purposes; the installation of the digital mask filter; the coupler assembly; and output transmission line. The chassis or cabinet in which it is mounted should be grounded using copper strapping material.

NOTE: To remove the driver/power amplifier module, mounted in the exciter/driver assembly, the input and output cables must be removed from the rear of the module and also a 6/32" x ½" Philips screw, mounted between the two connectors, needs to be removed before the module will pull out. After removal of the screw, which is used to hold the module in place during shipping, it does not need to be replaced.

Connect the digital mask filter and coupler assembly to the output of the chassis assembly.

Connect the transmission line for the antenna system to the coupler output. The Incident and Reflected outputs of the coupler assembly may be used for test purpose.

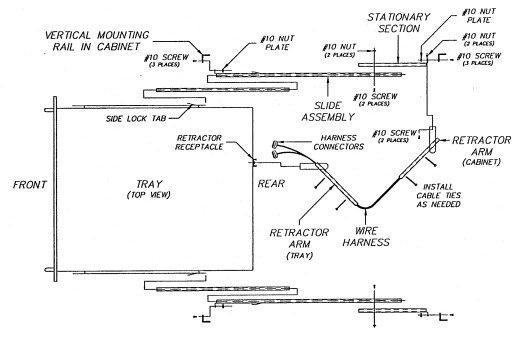


Figure 3-2: Tray Slides Cabinet Mounting Diagram

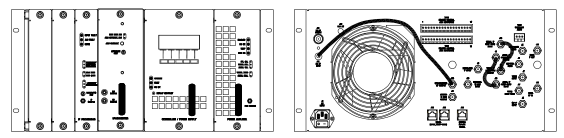


Figure 3-3: Front and Rear View Reconnection Drawing

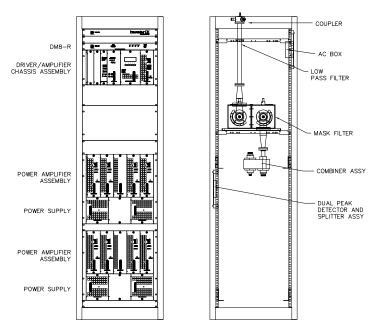


Figure 3-4: Cabinet Front and Rear View Reconnection Drawing

3.4: AC Input

Once the chassis and output connections are in place, connect the AC power cord from the chassis assembly of the driver chassis assembly to an AC outlet

The AC input and current requirements for LX Series digital transmitter/drivers are indicated in the Table 3-1 located at the beginning of this chapter.

NOTE: This 1000 Watt transmitter is typically requires 220 VAC @ 45 Amps connected to the Driver/Amplifier Cabinet.

The AC Input to the transmitter connects to the terminal block mounted in the AC input box located toward the rear, right side near the top of the cabinet. Connect the AC Input Line 1 to Line 1 on the terminal block, the AC Input Line 2 to Line 2 on the terminal block and the AC Input Ground to Ground on the terminal block. See Figure 3-5.



Figure 3-5: AC Input Box Assembly

NOTE: An AC On/Off Circuit Breaker is located on the rear of the Driver/Amplifier Chassis Assembly, near the AC input jack. In this transmitter, there are also On/Off Circuit Breakers, located on the rear of

each Power Amplifier Assembly, one for each power supply module.

This completes the unpacking and installation of the LX Series UHF television transmitter. Refer to the setup and operation procedures that follow before applying power to the transmitter.

3.5: Set Up and Operation

Initially, the transmitter should be turned on with the RF output at the coupler assembly terminated into a dummy load of a value dependent on the power rating of the transmitter. If a load is not available, check that the output of the coupler assembly is connected to the antenna for your system.

3.5.1: Input Connections

The input connections to the transmitter are made to jacks mounted on the rear of the driver/amplifier chassis assembly and the DM8-R Tray.

The DM8-R modulator accepts an MPEG-2 transport stream input at J2, located on the rear panel of the DM8-R Tray and outputs an 8-VSB IF signal at the IF Output Jack J4, also located on the rear panel. The IF output is centered at 44 MHz. This 8-VSB IF is cabled to J6 the modulated IF input jack, located on the rear panel of the Driver/Amplifier Chassis Assembly, where it connects to the IF Processor Module.

Refer to the table 3-2 that follows for detailed information on the LX driver/amplifier chassis assembly connections.

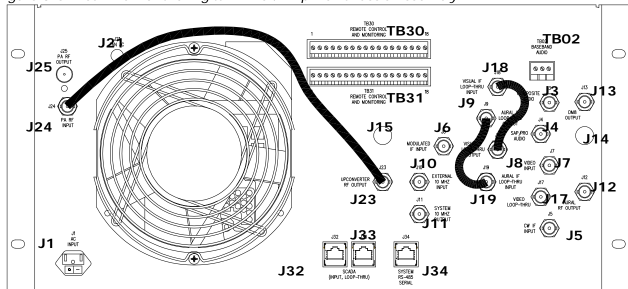


Figure 3-6: Rear View of the Digital Driver/Amplifier Chassis Assembly

Table 3-2: Rear Chassis Connections for the LX Series Digital Exciter Driver.

Port	Туре	Function	Impedance
J1	IEC	AC Input	N/A
TB02	Term	(NOT USED) Base Band Audio Input	6000
J3	BNC	(NOT USED) Composite Audio Input	750
J4	BNC	(NOT USED) SAP / PRO Audio Input	500
J5	BNC	(NOT USED) CW IF Input	500
J6	BNC	Modulated IF Input (Cabled from DM8-R)	500
J7	BNC	(NOT USED) Video Input (Isolated)	750
J8	BNC	(NOT USED) Visual IF Loop-Thru Output (Jumpered to J18)	500
J9	BNC	(NOT USED) Aural IF Loop-Thru Output (Jumpered to J19)	500
J10	BNC	External 10 MHz Reference Input	500
J11	BNC	System 10 MHz Reference Output	500
J12	BNC	(NOT USED) MPEG RF Input	500
J13	BNC	(NOT USED) DTV IF Output	500
J14	BNC	RF Spare 2	500
J15	BNC	RF Spare 1	500
J17	BNC	(NOT USED) Video Loop-Thru (Isolated)	750
J18	BNC	(NOT USED) Visual IF Loop-Thru Input (Jumpered to J8)	500
J19	BNC	(NOT USED) Aural IF Loop-Thru Input (Jumpered to J9)	500
J23	BNC	Upconverter RF Output	500
J24	BNC	Power Amplifier RF Input	500
J25	N	Power Amplifier RF Output	500
J32	RJ-45	SCADA (Input / Loop-Thru)	CAT5
J33	RJ-45	SCADA (Input / Loop-Thru)	CAT5
J34	RJ-45	System RS-485 Serial	CAT5
TB30	Termination	Remote Control & Monitoring	N/A
TB31	Termination	Remote Control & Monitoring	N/A

3.5.2: Initial Turn On

Once the transmitter has been installed and all connections have been made, the process of turning on the equipment can begin. First, verify that AC power is present and connected to the transmitter. Verify all cables are properly connected and are the correct type. Once these checks are completed, the unit is ready to be turned on using the following procedures.

Turn on the main AC power source that supplies the AC to the transmitter. Check that the AC power plug is connected to the AC Input jack on the back of the assembly and that the On/Off circuit breaker located on the rear chassis is On. Also check that the On/Off circuit breakers located on the rear of the Power Amplifier Assemblies are On and that the DM8-R tray is plugged in and the circuit breaker located on the rear panel is On.

3.5.2.1: DM8-R Digital Modulator Tray LEDs on Front Panel

Status Indicators:

POWER: This illuminates Green if the DC power supply is operating.

MPEG: This illuminates Green if the MPEG stream at the J1-2B input jack is valid.

PLL A: This illuminates Green if the DM8 symbol clock is locked to the frequency of the 10 MHz reference.

PLL B: This illuminates Green if the pilot frequency is locked to the 10 MHz reference.

3.5.2.2: IF Processor Module LEDs on Front Panel

Fault Indicators:

INPUT FAULT: This illuminates Red if the input to the module is missing or low.

ALC FAULT: This illuminates RED when the needed ALC value to maintain the output level is beyond the range of the circuitry.

MUTE: This indicator will illuminate Red when the transmitter is muted.

3.5.2.3 LO/Upconverter Module LED on Front Panel

Fault Indicator:

AGC CUTBACK: This illuminates Red if the required gain to produce the desired output level is beyond the value set by the AGC Cutback circuit.

3.5.2.4: Controller Module LEDs on Front Panel

Status Indicators:

OPERATE - This illuminates Green when transmitter is in operate.

FAULT - This illuminates Red when a fault has occurred in the transmitter.

DC OK - This illuminates Green when the DC outputs that connect to the modules in the transmitter are present.

3.5.2.5: Driver Power Amplifier Module LEDs on Front Panel

NOTE: Both the PA Module and Driver Module have the same front panel LEDs.

Status Indicators:

ENABLED - This illuminates Green when the PA is in operate.

DC OK - This illuminates Green when the DC inputs to the PA module are present.

TEMP - This illuminates Green when the temperature of the heatsink in the PA is below 78°C.

MOD OK - This illuminates Green when the PA module is operating and has no faults. If the Module OK LED is Red and blinking a fault is present. The meaning of the blinking LED is as follows.

- **1 Blink:** Indicates Amplifier Current Fault.
- 2 Blinks: Indicate Temperature Fault.
- **3 Blinks:** Indicate +32V Power Supply Over Voltage Fault.
- **4 Blinks:** Indicate +32V Power Supply Under Voltage Fault.
- **5 Blinks:** Indicate Reflected Power Fault.
- **6 Blinks:** Indicate +12V or -12V Power Supply Fault

If the Module OK LED is Amber and blinking, it indicates the power output of the amplifier has dropped below 65%. (**NOTE:** Only in Amplifier Code Versions 3.7A or later and System Controller Code Versions 3.9C or later.).

3.5.3: Front Panel Screens for the Driver/Amplifier Chassis Assembly

A 4 x 20 display located on the front of the Control & Monitoring/Power Supply Module is used in the LX Series exciter for control of the operation and display of the operating parameters of the transmitter. Below are the display screens for the system. The \uparrow and \downarrow characters are special characters used to navigate up or down through the menu screens. Display text flashes on discrete fault conditions for all screens that display a fault condition. When the transmitter is in operate mode, the STB menu appears. When the transmitter is in standby mode, the OPR menu appears. **NOTE:** The following screens are typical and may be different from the screens in your system.

Display Menu Screens for the LX Series Exciter

Table 3-3: Menu 01 - Splash Screen #1



This is the first of the two transmitter splash screens that is shown for the first few seconds after reset or after pushing the SPL button on the Main Screen. Will automatically switch to the second splash screen.

Table 3-4: Menu 02- Splash Screen #2



This is the second of the two transmitter splash screens. Will automatically switch to the Main Screen. The Model Number, Code Version Number and Firmware Number for your system are displayed on this screen. Make note of these two numbers when conferring with Axcera on software problems.

Table 3-5: Menu 10 - Main Screen:



This is the default main screen of the transmitter. When the transmitter is in operate, the 'STB' characters appear, allowing an operator to place the transmitter in STANDBY, by pushing the right most button located under to display. When the

transmitter is in standby the 'STB' characters are replaced with 'OPR' and the forward power values are displayed as OFF. An operator can change the transmitter from STANDBY to OPERATE by pressing the right most button on the front panel display. If the transmitter is in operate mode but off due to a modulation fault, the display reports the system power as Auto Off. Pushing the SPL button will display the two splash screens. If the \downarrow key is activated the display changes to Menu 11, the System Error List Access Screen. If the \uparrow key is activated the display changes to Menu 13, the Transmitter Configurations Access Screen.

Table 3-6: Menu 11 - Error List Access Screen



This screen of the transmitter shows the current number of errors, displayed in upper, right of screen (0), and provides operator access to view Menu 20, the error list screens, by pushing the ENT button. When ENT is pushed, Menu 20, the Error List Display Screen is displayed. See Table 3-9 below. If the \downarrow key is pushed the display changes to Menu 12, Table 3-7, the Transmitter Device Data Access Screen. If the \uparrow key is activated the display returns to Menu 10, the Main Screen.

Table 3-7: Menu 12 - Transmitter Device Data Access Screen



This screen of the transmitter allows access to various parameters of the transmitter system. This is the entry point to Menu 30, the System Details Screens, by pausing the ENT button. When the ENT button is pushed, Menu 30 is accessed. Go to Menu 30, Table 3-20 for set up details. Before pushing the ENT button: if the ↓ key is activated the display changes to Menu 13, Transmitter Configurations Access Screen. If the ↑ key is activated the display returns to Menu 11, the Error List Access Screen.

Table 3-8: Menu 13 - Transmitter Configuration Access Screen



This screen of the transmitter allows access to various software settings of the transmitter system. If ENT is pushed, go to Menu 40, Table 3-13, the access to transmitter configuration and set up. Before pushing the ENT button: if the \downarrow key is activated the display returns to Menu 10, Main Screen. If the \uparrow key is activated the display returns to Menu 12, the Transmitter Device Data Access Screen.

Table 3-9: Menu 20 - Error List Display Screen



This screen indicates System Errors 1/8, which is System Error 1 screen of 8 total System Errors that have occurred. Fault logging is stored in non-volatile memory. The transmitter's operating state can not be changed in this screen. The 'CLR' switch is used to clear the displayed previously detected fault that is no longer active. If the fault is still present it will not clear. The ↑ key and ↓ key allow an operator to scroll through the list of errors that have occurred. The ESC button is used to leave this screen and return to Menu 11, Table 3-6, the Error List Access Screen. **NOTE:** Shown is an example of a typical screen and may be different for your system.

Menu 30 is entered by selecting ENT at Menu 12, Table 3-17.

Table 3-10: Menu 30 - Transmitter Device Details Screen



This screen allows access to the transmitter parameters of installed devices. The system is configured to know which devices are present. Current values for all installed devices are shown. If a module is not installed, only a "MODULE NOT PRESENT" message will be displayed. The first screen displayed is Menu 30-1, Table 3-11, the System Details Screen.

Table 3-11: Menu 30-1 - System Details Screen



This is the default System Details Screen. The \downarrow and \uparrow arrows allow you to scroll through the different parameters of each device as shown in **Table 3-12**. Each System Component is a different screen.

Table 3-12: Transmitter Device Parameters Detail Screens

System	nsmitter Device Parameters i 	Detail Screens		Faulted
Component	Parameter	Normal	Choice	(Blinking)
		1		1 (
IF Processor Details	INPUT SIGNAL STATE	OK		FAULT
	MODULATION	OK		FAULT
	INPUT IF	MODULATOR	J6	N/A
	DLC CONTROL LOCK	0 - 5.00 V		N/A
	ALC LEVEL	0 - 5.00 V		N/A
	ALC MODE	AUTO	MANUAL	N/A
Upconverter Details	PLL CIRCUIT	LOCKED		FAULT
	AFC LEVEL	0 - 5.00 V		N/A
	AGC 1 LEVEL	0 - 5.00 V		N/A
	AGC 2 LEVEL	0 - 5.00 V		N/A
	EX. 10 MHz	PRESENT or NOT USED		N/A
	LO FREQ	xxx.xxx MHz		N/A
System				
Control				
Details	SUPPLY ENABLED FOR	xxx HOURS		N/A
	POWER SUPPLY STATE,			
	32V	32 VDC		N/A
	±12V SUPPLY	OK or OFF		FAULT
	FORWARD POWER	xxx%		xxx%
Driver PA Details	REFLECTED POWER	xxx%		xxx%
	AMP 1 CURRENT	xx.xA		xx.xA
	AMP 2 CURRENT	xx.xA		xx.xA
	TEMPERATURE	xxC		xxC
	CODE VERSION	x.x		N/A
	PA HAS OPERATED FOR	xxx HOURS		N/A
Ext. Power	POWER SUPPLY VOLTAGE,			
Amplifier	32V	31 – 32 VDC		N/A
Modules	32V SUPPLY	ENABLED or DISABLED		FAULT
Details.	FORWARD POWER	xxx%		xxx%
Will indicate	REFLECTED POWER	xxx%		xxx%
Amp Set and	AMP CURRENT 1	xx.xA		xx.xA
Module within	AMP CURRENT 2	xx.xA		xx.xA
the Set. Will	AMP CURRENT 3	xx.xA		xx.xA
step through	AMP TEMPERATURE	xxC		xxC
each Set and			N/A	
Module.	PA HAS OPERATED FOR	xxx HOURS N/		N/A

Pushing the ↓ Down Arrow, after scrolling through all the detail screens, will put you back to Menu 30, Table 3-10. Push the ESC button to exit the Transmitter Device Parameter Screens to Menu 12, Table 3-7 to the Transmitter Device Parameter Access Screen.

Menu 40 (Table 3-13) is entered by selecting ENT at Menu 13.

Table 3-13: Menu 40 - Authorized Personnel Screen



This screen of the transmitter notifies an operator that they are only to proceed if they are authorized to make changes to the transmitter's operation. Changes made within the following set-up screens can affect the transmitters output power level, output frequency, and the general behavior of the transmitter. Please do not make changes within the transmitter's set-up screens unless you are familiar with the operation of the transmitter. Pressing ENT will put you into the Transmitter Set Up Screens for Menu 40.

A safeguard is added to the Set Up Menus in software version 2.5 and above. If a change is made to a screen within the Set Up Menus, when you go to the next menu, a new screen asks if you accept the change or want to return to the previous menu to reconsider the changes made.

To accept the changes, the two buttons located under ACCEPT must be pushed simultaneously.

To return to the previous Menu to make corrections, the two buttons located under the RETURN must be pushed simultaneously. Upon returning to the previous Menu the correct input must be entered and the above procedure repeated, this time accepting the changes

Accept or Return to previous Menu Screen



Pushing these two buttons Simultaneously will accept the change. Pushing these two buttons Simultaneously will return you to the previous Menu.

The Set Up Screens are shown in Table 3-14 Menu 40-1 through Table 3-34 Menu 40-19 that follow.

Table 3-14: Menu 40-1 - Transmitter Set-up: Power Control Screen



This screen of the transmitter is the first of several that allows access to transmitter setup parameters. When + is selected, the Power will increase. When - is selected, the Power will decrease.

Table 3-15: Menu 40-2 - Transmitter Set-up: Model Select Screen



This screen is used to specify which components are expected to be part of the system. By specifying the model number, the transmitter control firmware knows which components should be installed and it will be able to display faults for components that are not properly responding to system commands.

Table 3-16: Menu 40-3 - Transmitter Set-up: Upconverter Channel Select Screen



The choices of this screen are to the standard UHF / VHF channels. The + and – buttons change the desired channel of the transmitter. The PLL frequency is set for custom Offsets within the Upconverter frequency. Any change to the channel is immediately set to the LO / Upconverter Frequency Synthesizer PLL circuit.

Table 3-17: Menu 40-4 - Transmitter Set-up: Serial Address Screen



This screen allows the user to set the serial address of the transmitter. The default address is 5. This value and all other set-up parameters are stored in non-volatile memory.

Table 3-18: Menu 40-6 - Transmitter Set-up: System Forward Power Calibration



This screen is used to adjust the calibration of the system's forward power. A symbol placed under the '6' character indicates changes in the calibration value. When the calibration value is at full value, the character will be full black. As the value decreases, the character pixels are gradually turned off. The calibration value is a value between 0 and 255 but the calibration value symbol only has 40 pixels. Therefore small changes in actual calibration value may not affect the symbol's appearance.

(**NOTE**: Menu 40-5 is not used)

Table 3-19: Menu 40-6 - Transmitter Set-up: System Reflected Power Calibration



This screen is used to adjust the calibration of the system's reflected power. A calibration value symbol is also used for this screen as on the previous screens.

Table 3-20: Menu 40-7 - Transmitter Set-up: Forward Power Fault Threshold Screen



This screen is used to set the minimum forward power fault threshold. When the transmitter is operating, it must operate above this value otherwise the system will shut down with fault for 5 minutes. If after five minutes the fault is not fixed, the transmitter will enable, measure power less than this value and again shut down for five minutes.

Table 3-21: Menu 40-8 - Transmitter Set-up: Reflected Power Fault Threshold



This screen is used to set the maximum reflected power fault threshold. When the transmitter is operating, it must not operate above this value otherwise the system will slowly begin to reduce the forward output power. If the system's reflected output power exceeds the maximum reflected power threshold by five percent or more, the transmitter will shut down with fault for 5 minutes. If after five minutes the fault is not fixed, the transmitter will enable, measure power above this value plus five percent and again shut down for five minutes. If the system's reflected output power exceeds the maximum reflected power threshold due to some condition like the formation of ice on an antenna, the transmitter reduces forward power to a level where the reflected power is less than this threshold. The transmitter will automatically increase its output power to normal operation when the cause of higher than normal reflected power is corrected.

Table 3-22: Menu 40-10 - Transmitter Set-up: Auto Stand-By Control



Certain LX transmitter locations are required to reduce the output power to zero on the loss of video input. When a LX transmitter is configured for Auto Stand-By On Modulation Loss, the transmitter will switch to stand-by, if a modulated input signal fault is detected by the IF Processor module and it lasts for more than ten seconds. Once the modulated input signal fault is cleared, a transmitter in operate mode will return to normal operation. This feature is implemented in transmitter software version 1.4 and above. (**NOTE**: Menu 4-9 is not used in this configuration)

Table 3-23: Menu 40-12 - Transmitter Set-up: Inner Loop Gain Control



This screen is used to set up the Inner Loop Gain of the exciter/amplifier assembly. This feature is implemented in transmitter software version 2.0 and above.

(NOTE: Menu 40-11 is not used)

Table 3-24: Menu 40-13 - Transmitter Set-up: Optional System Control



This screen is used to set up any optional system, including the addition of the optional Modulator in a translator system. This feature is implemented in transmitter software version 2.0 and above.

Table 3-25: Menu 40-19 - Transmitter Set-up: Amplifier Output Power Warning



This screen is used to set up the Amplifier Output Power level at which a warning will be sent out if the power output of the amplifier drops below this setting. The warning indication is the blinking of the Module OK LED colored Amber, located on the front of the amplifier module. (**NOTE:** Only in Amplifier Code Versions 3.7A or later and System Controller Code Versions 3.9C or later.)

Table 3-26: Menu 40-19 - Transmitter Set-up: Remote Commands Control



This screen is used to allow or deny the use of remote control commands. When disabled, remote commands are not used. Remote commands are commands received either through the rear terminal blocks or through serial messages.

Push the ESC button to exit the Transmitter Set Up Screens to Menu 13, Table 3-8, the Transmitter Configuration Access Screen.

This completes the description of the menu screens for the LX Series exciter/amplifier chassis assembly.

3.5.4: Operation Procedure

If necessary, connect to the transmitter to the antenna. Check that the output is 100% and if needed adjust the ALC Gain adjust pot on the front panel of the IF

Processor to attain 100%. The power raise / lower settings, in the menus, are only to be used for temporary reductions in power.

The power set-back values do not directly correspond to the output power of the transmitter.

This completes the Installation, Set Up and Turn On of the Driver/Transmitter.

If a problem occurred during the setup and operation procedures, refer to Chapter 5, Detailed Alignment Procedures, of this manual for more information.

Chapter 4: Circuit Descriptions

NOTE: Information and drawings on the DM8-R Digital Modulator Tray are found in the DM8-R Manual.

4.1: (A3) IF Processor Module Assembly (1301938; Appendix B)

The IF from the DM8 modulator enters the module and the signal is precorrected as needed for amplitude linearity correction, Incidental Carrier Phase Modulation (ICPM) correction and frequency response correction.

The Module contains the following board.

4.1.1: IF Processor Board (1301977; Appendix B)

The automatic level control (ALC) portion of the board provides the ALC and amplitude linearity correction of the IF signal. The ALC adjusts the level of the IF signal that controls the output power of the transmitter.

The IF from the DM8 modulator enters the board at J42B pin 32B. If the (optional) receiver tray is present, the IF input (-6 dBm) from the DM8 modulator connects to the DM8 modulated IF input jack J42C Pin 21C. The DM8 modulated IF input connects to relay K3 and the receiver IF input connects to relay K4. The two relays are controlled by the Modulator Select command that is connected to

J42C Pin 14C on the board. Modulator select enable/disable jumper W11 on J29 controls whether the Modulator Select command at J42C Pin 14C controls the operation of the relays. With jumper W11 on J29 between pins 1 and 2, the Modulator Select command at J42C Pin 14C controls the operation of the relays; with jumper W11 on J29, pins 2 and 3, the modulator is selected all of the time.

4.1.1.1: DM8 Modulator Selected

With the modulator selected, J42C-14C low, this shuts off Q12 and causes Pin 8 on the relays to go high that causes relays K3 and K4 to de-energize. When K4 is de-energized, it connects the receiver IF input at J42C-21C, if present, to a 50O load. When K3 is de-energized, it connects the modulator IF input at J42B-32B to the rest of the board; Modulator Enable LED DS5 will be illuminated.

4.1.1.2: External Modulated IF Selected

With the External Modulated IF selected, J42C-14C high, this turns on Q12 and makes pin 8 on the relays low that causes the relays K3 and K4 to energize. When K4 is energized, it connects the receiver IF input at J42C-21C, if present, to the rest of the board. When K3 is energized, it connects to the modulator IF input at J42B-32B to a 50O load. The Modulator Enable LED DS5 will not be illuminated.

4.1.1.3: Main IF Signal Path (Part 1 of 3)

The selected IF input (-6 dBm average) signal is split, with one half of the signal entering a bandpass filter that consists of L3, L4, C4, L5, and L6. This bandpass filter can be tuned with C4 and is substantially broader than the IF signal bandwidth. It is used to slightly steer the frequency response of the IF to make up for any small discrepancies in the frequency response in the stages that precede this point. The filter also serves the additional function of rejecting unwanted frequencies that may occur if the tray cover is off and the tray is in a high RF environment. (If this is the case, the transmitter will have to be serviced with the tray cover off in spite of the presence of other RF signals). The filtered IF signal is fed through a pi-type

matching pad consisting of R2, R3, and R4 to the pin-diode attenuator circuit consisting of CR1, CR2, and CR3.

4.1.1.4: Input Level Detector Circuit

The other part of the split IF input is connected through L2 and C44 to U7. U7 is an IC amplifier that is the input to the input level detector circuit. The amplified IF is fed to T4, which is a step-up transformer that feeds diode detector CR14. The positive-going detected signal is then low-pass filtered by C49, L18, and C50. This allows only the positive digital peaks to be applied through emitter follower Q1. The signal is then connected to detector CR15 to produce a peak digital voltage that is applied to op-amp U9A. There is a test point at TP3 that provides a voltage-reference check of the input level. The detector serves the dual function of providing a reference that determines the input IF signal level to the board and also serves as an input threshold detector.

The input threshold detector prevents the automatic level control from reducing the attenuation of the pin-diode attenuator to minimum, the maximum signal output, if the IF input to the board is removed. The ALC, input loss cutback, and the threshold detector circuits will only operate when jumper W2 on jack J5 is in the Enabled position, between pins 2 and 3. Without the threshold detector, and with the pin-diode attenuator at minimum, the signal will overdrive the stages following this board when the input is restored.

As part of the threshold detector operation, the minimum IF input level at TP3 is fed through detector CR15 to opamp IC U9A, pin 2. The reference voltage for the op-amp is determined by the voltage divider that consists of R50 and R51, off the +12 VDC line. When the detected input signal level at U9A, pin 2, falls below this reference threshold, approximately 10 dB below the normal input level, the output of U9A at pin 1 goes high, toward the +12 VDC rail. This

high is connected to the base of Q2 that is forward biased and creates a current path. This path runs from the -12 VDC line and through red LED DS1, the input level fault indicator, which lights, resistor R54, and transistor Q2 to +12 VDC. The high from U9A also connects through diode CR16 and R52, to U24D pin 12, whose output at pin 14 goes high. The high connects through the front panel accessible ALC Gain pot R284 and the full power set pot R252 to U24C Pin 9. This high causes U24C pin 8 to go low. A power raise/lower input from the Control/Monitoring Module connects to J42C pin 24C and is wired to Q14. This input will increase or decrease the value of the low applied to U24B and therefore increase or decrease the power output of the transmitter.

The low connects to U24B pin 5 whose output goes low. The low is wired to U24A pin2 whose output goes high. The high is applied to U10A, pin 2, whose output goes low. The low connects through the switch SW1, if it is in the auto gain position, to the pin-diode attenuator circuit, CR1, CR2 & CR3. The low reverse biases them and cuts back the IF level, therefore the output level, to 0. When the input signal level increases above the threshold level, the output power will increase, as the input level increases, until normal output power is reached.

The digital input level at TP3 is also fed to a pulse detector circuit, consisting of IC U8, CR17, Q3, and associated components, and then to a comparator circuit made up of U9C and U9D. The reference voltage for the comparators is determined by a voltage divider consisting of R243, R65, R66, and R130, off the -12 VDC line. When the input signal level to the detector at TP3 falls below this reference threshold, which acts as a loss-of-digital peak detector circuit, the output of U9C and U9D goes towards the -12 VDC rail and is split, with one part biasing on transistor Q5. A current path is then established from the +12 VDC line through Q5, the resistors

R69 and R137, and the red LED DS3, input loss indicator, which is illuminated. When Q5 is on, it applies a high to the gate of Q6. This causes it to conduct and apply a modulation loss pull-down output to J42C pin 7C, which is applied to the front panel display on the Control/Monitor module.

The other low output of U9C and U9D is connected through CR18, CR19 & CR20 to jack J5. Jumper W2 on J5, in the Cutback Enable position, which is between pins 2 and 3, connects the low to the base of Q4 that is now forwardbiased. **NOTE:** If jumper W2 is in the Disable position, between pins 1 and 2, the auto cutback will not operate. With Q4 biased on, a negative level determined by the setting of cutback level pot R71 is applied to U24D pin 12. The level is set at the factory to cut back the output to approximately 25%. The output of U24D at pin 14 goes low and is applied through the power adjust pot to U24C, pin 9, whose output goes low.

The low connects to U24B, pin 5, whose output goes low. The low then connects to U24A, pin 2, whose output goes high. The high is applied to U10A, pin 2, whose output goes low. The low connects through the switch SW1, if it is in the auto gain position, to the to the pin-diode attenuator circuit, CR1, CR2 & CR3. The low reverse biases them and cuts back the level of the output to approximately 25%.

4.1.1.5: Pin-Diode Attenuator Circuit

The input IF signal is fed to a pin-diode attenuator circuit that consists of CR1, CR2 & CR3. Each of the pin diodes contains a wide intrinsic region; this makes the diodes function as voltage-variable resistors at this intermediate frequency. The value of the resistance is controlled by the DC bias supplied to the diode. The pin diodes are configured in a pi-type attenuator configuration where CR1 is the first shunt element, CR3 is the series element, and CR2 is the second shunt element. The control voltage,

which can be measured at TP1, originates either from the ALC circuit when the switch SW1 is in the ALC Auto position, between pins 2 and 3, or from pot R87 when SW1 is in the Manual Gain position, between pins 1 and 2.

In the pin diode attenuator circuit, changing the amount of current through the diodes by forward biasing them changes the IF output level of the board. There are two extremes of attenuation ranges for the pin-diode attenuators. In the minimum attenuation case, the voltage, measured at TP1, approaches the +12 VDC line. There is a current path created through R6, through series diode CR3, and finally through R9 to ground. This path forward biases CR3 and causes it to act as a relatively low-value resistor. In addition, the larger current flow increases the voltage drop across R9 that tends to turn off diodes CR1 and CR2 and causes them to act as high-value resistors. In this case, the shunt elements act as a high resistance and the series element acts as a low resistance to represent the minimum loss condition of the attenuator (maximum signal output). The other extreme case occurs as the voltage at TP1 is reduced and goes towards ground or even slightly negative. This tends to turn off (reverse bias) diode CR3, the series element, causing it to act as a high-value resistor. An existing fixed current path from the +12 VDC line, and through R5, CR1, CR2, and R9, biases series element CR3 off and shunt elements, diodes CR1 and CR2, on, causing them to act as relatively lowvalue resistors. This represents the maximum attenuation case of the pin attenuator (minimum signal output). By controlling the value of the voltage applied to the pin diodes, the IF signal level is maintained at the set level.

4.1.1.6: Main IF Signal Path (Part 2 of 3)

When the IF signal passes out of the pindiode attenuator through C11, it is applied to modular amplifier U1. This device contains the biasing and impedance-matching circuits that makes it operate as a wide-band IF amplifier. The output of U1 connects to J40 that is jumpered to J41. The J40 jack is available, as a sample of the precorrection IF for troubleshooting purposes and system setup. The IF signal is connector to a splitter Z1 that has an in phase output and a 90° Quadrature output, which are then connected to the linearity corrector portion of the board.

4.1.1.7: Amplitude and Phase Pre-Correction Circuits

The linearity corrector circuits use three stages of correction, two adjust for any amplitude non-linearities and one for phase non-linearities of the output signal. Two of the stages are in the in phase amplitude pre-correction path and one stage is in the quadrature phase pre-correction path. Each stage has a variable threshold control adjustment, R211 and R216, in the in phase path, and R231, in the quadrature path, that determines the point at which the gain is changed for that stage.

Two reference voltages are needed for the operation of the corrector circuits. The Zener diode VR3, through R261, provides the +6.8 VDC reference. The VREF is produced using the path through R265 and the diodes CR30 and CR31. They provide a .9 VDC reference, which temperature compensates for the two diodes in each corrector stage.

The first corrector stage in the in phase path operates as follows. The in phase IF signal is applied to transformer T6, which doubles the voltage swing by means of a 1:4 impedance transformation. Resistors R222 and R225 form an L-pad that lowers the level of the signal. The input signal level when it reaches a certain level causes the diodes CR24 and CR25 to turn on, generating current flow that puts them in parallel with the L-pad. When the diodes are put in parallel with the resistors, the attenuation through the L-pad is lowered, causing signal stretch.

The signal is next applied to amplifier U17 to compensate for the loss through the L-pad. The breakpoint, or cut-in point, for the first corrector is set by controlling where CR24 and CR25 turn on. This is accomplished by adjusting the threshold cut-in resistor R211. R211 forms a voltage-divider network from +6.8 VDC to ground. The voltage at the wiper arm of R211 is buffered by the unity-gain amplifier U16B. This reference voltage is then applied to R215, R216, and C134 through L44 to the CR24 diode. C134 keeps the reference from sagging during the vertical interval. The .9 VDC reference voltage is applied to the unitygain amplifier U16D. The reference voltage is then connected to diode CR25 through choke L45. The two chokes L44 and L45 form a high impedance for RF that serves to isolate the op-amp ICs from the IF.

After the signal is amplified by U17, it is applied to the second corrector stage in the in phase path through T7. These two correctors and the third corrector stage in the quadrature path operate in the same fashion as the first. All three corrector stages are independent and do not interact with each other.

The correctors can be disabled by moving jumper W12 on J30 to the Disable position, between pins 1 and 2, which moves all of the breakpoints past the greatest peaks of digital so that they will have no affect.

The pre-distorted IF signal in the in phase path, connects to an op amp U18 whose output level is controlled by R238. R238 provides a means of balancing the level of the amplitude pre-distorted IF signal that then connects to the combiner Z2. The pre-distorted IF signal in the quadrature path connects to op amp U20 and then step up transformer T9, next op amp U21 and step up transformer T10 and finally op amp U22 whose output level is controlled by R258. R258 provides a means of balancing the level of the Phase pre-distorted IF signal that then connects to the combiner Z2.

The amplitude and phase pre-distorted IF signals are combined by Z2 and connected to J37 that is jumpered to J36 on the board. J37 can be used for testing or monitoring purposes of the IF signal after amplitude and phase pre-distortion. The pre-distorted IF signal connects through a resistor buffer network that prevents loading of the combiner before it is wired to the frequency response circuitry.

4.1.1.8: Main IF Signal Path (Part 3 of 3)

The IF signal, at the input to the frequency-response corrector circuit, is split, using L24, L25 and R89. One path is through L24, which is the main IF path through the board. The main IF is fed through a resistor network that controls the level of the IF by adjusting the resistance of R99, the output level adjust. The IF signal is then applied to a three-stage, frequency-response corrector circuit that is adjusted as needed.

The frequency-response corrector circuit operates as follows. Variable resistors R103, R106 and R274 are used to adjust the depth and gain of the notches and variable caps C71, C72 and C171 are used to adjust the frequency position of the notches. These are adjusted as needed to compensate for frequency response problems.

The frequency-response corrected IF is connected to J38 that is jumpered to J39 on the board. J38 can be used for testing or monitoring purposes of the IF signal after frequency response pre-correction. The IF is next amplified by U13 and U14. After amplification, the IF is split with one path connected to J42C pin 1C the IF output to the LO/Upconverter Module. The other path is fed through a divider network to J35 a SMA IF Sample Jack, located on the front panel that provides a sample of the corrected IF for test purposes.

4.1.1.9: ALC Circuit

The other path of the corrected IF signal at the input to the frequency response corrector circuit is used in the ALC circuit. The IF flows through L25, of the L24 L25 splitter, and connects to the op-amp U12. The IF signal is applied through a resistor divider network to transformer T5. T5 doubles the voltage swing by means of a 1:4 impedance transformation before it is connected to the ALC detector circuit, consisting of C70, CR23 and R91. The detected ALC level output is amplified by U10B and wired to U10A, pin 2, where it is summed with the power control setting, which is the output power setting that is maintained by the ALC. The output of U10A connects through SW1, if it is in the auto gain position, to the pin-diode attenuator circuit, CR1, CR2 & CR3. The high forward biases them more or less, that increases or decreases the IF level, therefore the output level, opposite the input level. When the input signal level increases, the forward bias on the pin attenuator decreases, therefore the output power will decrease, which keeps the output power the same as set by the customer.

An external power raise/lower switch can be used by connecting it to TB30, at TB30-8 power raise and TB30-9 power lower, on the rear of the exciter/amplifier chassis. The ALC voltage is set for .8 VDC at TP4 with a 0-dBm output at J42C pin 1C of the module. A sample of the ALC at J42C pin 11C, is wired to the Control Monitoring/Power Supply module where it is used on the front panel display and in the AGC circuits.

The ALC voltage, and the DC level corresponding to the IF level after signal correction, are fed to U10A, pin 2, whose output at pin 1 connects to the ALC pindiode attenuator circuit. If there is a loss of gain somewhere in an IF circuit, the output power of the transmitter will drop. The ALC circuit senses this drop at U10A and automatically decreases the loss through the pin-diode attenuator circuit

therefore increasing its gain maintaining the same output power level.

The ALC action starts with the ALC detector level monitored at TP4. The detector output at TP4 is nominally +.8 VDC and is applied through resistor R77 to a summing point at op-amp U10A, pin 2. The current available from the ALC detector is offset, or complemented, by current taken away from the summing junction. In normal operation, U10A, pin 2, is at 0 VDC when the loop is satisfied. If the recovered or peak-detected IF signal level at IF input to this board should drop, which normally means that the output power will decrease, the null condition would no longer occur at U10A, pin 2. When the level drops, the output of U10A, pin 1, will go more positive. If SW1 is in the Automatic position, it will cause the ALC pin-diode attenuators CR1, CR2, and CR3 to have less attenuation and increase the IF level; this will compensate for the decrease in the level. If the ALC cannot increase the input level enough to satisfy the ALC loop, due to there not being enough range, an ALC fault will occur. The fault is generated because U10D, pin 12, increases above the trip point set by R84 and R83 until it conducts. This makes U10D, pin 14, high and causes the red ALC Fault LED DS2 to light.

4.1.1.10: Fault Command

The board also has circuitry for an external mute fault input at J42 pin 10C. This is a Mute command that protects the circuits of high-gain output amplifier devices against VSWR faults. This action needs to occur faster than just pulling the ALC reference down. Two different mechanisms are employed: one is a very fast-acting circuit to increase the attenuation of the pin-diode attenuator. CR1, CR2, and CR3, and the second is the reference voltage being pulled away from the ALC amplifier device. An external Mute is a pull-down applied to J42 pin 10C, that completes a current path from the +12 VDC line through R78 and R139, the LED DS4 (Mute indicator),

and the LED section of opto-isolator U11. These actions turn on the transistor section of U11 that applies -12 VDC through CR21 to U10A pin 3, and pulls down the reference voltage. This is a fairly slow action controlled by the low-pass filter function of R81 and C61. When the transistor section of U11 is on, -12 VDC is also connected through CR22 directly to the pin-diode attenuator circuit. This establishes a very fast muting action, by reverse biasing CR3. This action occurs in the event of an external VSWR fault.

4.1.1.11: ±12 VDC Needed to Operate the Board

The ±12 VDC connects to the board at J42C. The +12 VDC connects to J42C pin 16C and is filtered by L30, L41, and C80 before it is applied to the rest of the board. The -12 VDC connects to J42C pin 18C and is filtered by L31 and C81 before it is applied to the rest of the board.

The +12 VDC also connects through R261 to the zener diode VR3 that connects to ground, which generates the +6.8 VDC output to the rest of the board.

The +12 VDC also connects through R265 to the diodes CR30 and CR31 provide a .9 VDC reference output voltage VREF that temperature compensates for the two diodes in each corrector stage.

4.2 (A5) LO/Upconverter Module (1301930; Appendix A)

This module contains the LO/Upconverter board, the UHF Generator Board, LED Display Board and channel filters. This module takes an external IF and converts it to the final RF output frequency using an internally generated local oscillator.

The local oscillator consists of a VCXO that is phase locked to an external 10 MHz reference. The 10 MHz reference and the VCO are both divided down to 5 kHz and compared by the phase lock

loop circuit. Any error from this comparison is generated in the form of an error current that is converted to a bias voltage that connects to the VCO. This voltage adjusts the output frequency of the VCO until it is on the desired frequency.

The Phase lock loop is programmed by loading in data generated by the control module. This data sets the dividers so that the 10MHz and the VCXO frequency are divided to 5kHz. These divide numbers are loaded into U6 using the clock, data and LE lines. This data is sent whenever the module is first plugged into the backplane board or when power is applied to the transmitter. This is necessary because the divide numbers are lost when power is removed from the module.

There is an alarm generated if the phase locked loop is unlocked. This alarm is displayed locally and is also sent to the control module in the transmitter to be displayed as a fault. The bias voltage to the VCO is also available to be monitored at TP1 and also can be viewed on the front panel display of the Transmitter. Typical values for this voltage are 0.1 to 0.5V. The 10 MHz reference is normally an external reference. There is also a high stability internal reference option that is available if there is a desire to operate the transmitter without an external reference. Jumper W1 determines whether an external or internal high stability reference is to be used.

The IF signal is applied at a level of –15 dBm average and is converted to the final RF channel frequency. The RF signal is applied to a filter that selects the right conversion product. Next, the signal is amplified to -7 dBm by A3 and exits the module at J2. There are also front panel samples of the RF output at J3 and the LO at J1. The RF sample level is approximately -20 dB below the RF output. The LO sample level is -7 dBm.

4.2.1 (A4) UHF Generator Board (1585-1265; Appendix A)

The UHF generator board is mounted in the UHF Generator Enclosure for EMI and RFI protection. The board contains a VCXO circuit and additional circuitry to multiply the VCXO frequency by eight.

The VCXO circuit uses the crystal Y1, mounted in a crystal oven for stability, to produce an output of \approx 67 MHz to 132 MHz, depending on the desired channel frequency. Course adjustment to the frequency of the crystal is made by C11, while fine adjustments are accomplished by the AFC voltage at J2 from (A1) the LO/Upconverter board (1302132). The VCXO output level is adjusted by C6, L2, L4 and C18. The output is split and provides an input to the x8 multiplier circuitry as well as a VHF Output sample at J1.

The x8 circuitry consists of three identical x2 broadband frequency doublers. The input signal at the fundamental frequency is fed through a 6-dB pad consisting of R21, R24, and R25 through C29 to amplifier U3. The output of the amplifier stage is directed through a bandpass filter consisting of L8 and C32, which is tuned to the fundamental frequency (67 MHz to 132 MHz). The voltage measured at TP1 is typically +.6 VDC. The first doubler stage consists of Z1 with bandpass filter L9 and C34 tuned to the second harmonic (134 MHz to 264 MHz). The harmonic is amplified by U4 and again bandpass filtered at the second harmonic by C38 and L11 (134 MHz to 264 MHz). The voltage measured at TP2 is typically +1.2 VDC. The next doubler stage consists of Z2 with bandpass filter C40 and L12 tuned to the fourth harmonic of the fundamental frequency (268 MHz to 528 MHz). The fourth harmonic is then amplified by U5 and fed through another bandpass filter tuned to the fourth harmonic consisting of L14 and C44 (268 MHz to 528 MHz). The voltage measured at TP3 is typically +2.0 VDC. The final doubler stage consists of Z3 with bandpass filter C46 and L15 tuned to the

eighth harmonic of the fundamental frequency (536 MHz to 1056 MHz). The signal is amplified by U6 and U7 to a typical value of from +2 to +4 VDC as measured at TP4. The amplified eighth harmonic is then fed to the SMA RF output jack of the board at J3. Typical output level of the signal is +16 dBm nominal. This output connects through A5 a channel filter to the LO/Upconverter Board.

The DC voltages needed to operate the UHF generator board are supplied by the LO/Upconverter Board. The +12 VDC for the board enters through jack J4-3 and is filtered by L22 and C54-C58 before being distributed to the circuits on the board.

The +9 VDC for the board enters through jack J4-1 and is distributed to the rest of the board.

4.2.2 (A2 and A5) UHF Filters (1007-1101; Appendix A)

Both UHF filters are tunable two-section cavity filters that are typically tuned for a bandwidth of 6 MHz and have a loss of -1 dB through the filter.

4.2.3 (A1) LO/Upconverter Board (1302132; Appendix A)

4.2.3.1 Upconverter portion of the Board

The LO/Upconverter board provides upconversion processing by mixing the IF and LO signals in mixer Z1 to produce the desired RF frequency output. The RF output is connected through J4 to A5, an external channel filter, and applied back to the board at J6. The RF is amplified and connected to the RF output jack of the board at J43-25B.

The IF signal (-6 dBm average) enters the board at J43-2B and is applied through a matching pad and filter circuit to the mixer. The pad consists of R6, R2 and R7, which presents a relatively good source impedance. The IF is then connected through a voltage divider network consisting of R3, R4, R8 and

R14. R14 is variable and adjusted to set the 0 dBm IF input level to the mixer. The IF in next filtered by L3, C84 and C83 and connected to pin 5, the I input of the mixer Z1.

The local oscillator signal (+13 dBm) from UHF Generator Board, through (A5) a UHF channel filter, connects to the board at jack J1, an SMA connector. THE LO is connected directly to pin 1, the L input of the mixer Z1.

The frequency of the LO is the sum of the IF frequency above the required digital carrier. For instance, in system M, for digital applications, the LO is the center frequency of the digital channel added to the 44-MHz IF frequency. By picking the local oscillator to be 44 MHz above the digital carrier, a conversion in frequency occurs by selecting the difference product. The difference product, the local oscillator minus the IF, will be at the desired digital carrier frequency output. There will also be other signals present at the RF output connector J3 at a lower level. These are the sum conversion product: the LO and the IF frequencies. Usually, the output product that is selected by the tuning of the external filter is the difference product: the LO minus the 44-MHz IF.

If a bad reactive load is connected to the mixer, the LO signal that is fed through it can be increased because the mixer no longer serves as a double-balanced mixer. The mixer has the inherent property of suppressing signals that may leak from one input port to any of the other ports. This property is enhanced by having inputs and outputs of the mixer at 50Ω impedance. The RF output of the mixer connects through a pad made up of R12, R15, and R17 before it is wired to the amplifier U2. The RF signal is amplified by U2, a modular amplifier, and includes within it biasing and impedance matching networks that makes U2 act as a wideband-RF amplifier device. This amplifier, in a 50Ω system, has approximately 12 dB of gain. U2 is powered from the +12 VDC line through

RF decoupling components R24, C14, and L4. Inductor L4 is a broadband-RF choke and is resonance free through the UHF band. The amplified RF connects through a pad to the SMA RF output jack J4 and is cabled to (A2) an external channel filter. The reactive channel filter that is externally connected to J4 of the board does not appear as a good $50-\Omega$ load at all frequencies. The pad, in the output line of the board, consisting of R20, R18, and R21 buffers the bad effects of the reactive filter load and makes it appear as a 50Ω impedance.

The RF input signal from the external filter re-enters the board at J6 (-11 to -17 dBm) and is capacitively coupled to the pin-diode attenuator circuit consisting of CR2, CR3, and CR4. The pin-diode attenuator acts as a voltage-variable attenuator in which each pin diode functions as a voltage-variable resistor that is controlled by the DC bias connected to the diodes. The pin diodes, because of a large, intrinsic region, cannot rectify signals at this RF frequency; therefore, they only act as a linear voltage-variable resistor. These diodes are part of the AGC for the transmitter.

4.2.3.2 The Automatic Gain Control (AGC) portion of the Board

The automatic gain control (AGC) provides automatic gain control for the power amplifier module(s).

The AGC circuitry attempts to maintain the ratio between an input reference proportional to the input power and the output power of either the exciter/amplifier PA output, AGC #1, Inner Loop, or the output of external power amplifiers, AGC #2, Outer Loop, farther downstream. **NOTE:** The AGC #2 Outer Loop is not used in 5W-50W digital transmitters.

An ALC reference input is applied to the board at J43-16A, amplified by U10A, and sent to the front panel board through J5-7 where it is connected to a

AGC Manual Gain pot, accessed through the front panel. A switch AUTO/MAN AGC is also located on the front panel. When switched in MAN the MAN GAIN Pot adjusts the output power level. The Gain Control voltage is reapplied to the board at J5-6. The gain control voltage is summed to the added together inner and outer loop AGC reference voltage at U10D.

The AGC output reference from the exciter/amplifier PA module, AGC #1 INNER LOOP, is applied at J43-14C and from the external PA module, AGC #2 OUTER LOOP, is applied at J43-15C.

The larger voltage of either the inner or the outer loop is used to control the AGC loop. Since the outer loop is not used in this system, the inner loop controls the AGC. R82 is adjusted so that the inner loop voltage at TP7 is larger than the voltage at TP4 by approximately .1 VDC. This ensures that the output of the exciter/amplifier is the reference used for AGC. In systems that use the outer loop, that level is adjusted to .1 VDC above the inner loops reference. This ensures that the output of the system is the reference used for AGC. If that reference drops to the point where it is smaller than the inner loop reference, the system switches over to using the inner loop reference.

The AGC reference that is being used is buffered by U10C and connected to U10D. U10D generates an output voltage that is used to bias the pin attenuators, CR2, CR3 and CR4, which sets the gain of the exciter/amplifier.

This Auto AGC circuit can be disabled by the AGC Auto/Man switch, located on the front panel, which switches the pinattenuator bias to a variable voltage that is set by the Manual Gain Adjust.

The level-controlled RF signal, from the pin-diode attenuator circuit, is amplified by the wideband-hybrid amplifier IC U13 that is configured in the same way as U2. The RF signal is converted by T1 to a

balanced, dual feed output that is applied to the push-pull Class A amplifier IC U1. Capacitors C2 and C5 provide DC blocking for the input signal to the IC. The RF outputs of the IC are applied through C3 and C4, which provide DC blocking for the output signals. The RF signals connect to combiner T2 that combines the RF back to a single-RF output at a 50Ω impedance. The RF then enters a coupler stage, which provides a sample of the RF at J7 (-20dB), the front panel RF sample jack. The main path through coupler is to J43 pin 25B, the Upconverter RF output jack of the module (+0 to +10 dBm).

4.2.3.3 The PLL and 10-MHz Reference section of the Board

The PLL and 10-MHz reference portion of the board utilizes either an external 10 MHz reference or an internally generated 10 MHz as the reference for the PLL circuit that generates the AFC voltage, which controls the frequency of the VCXO on the UHF Generator Board.

The (PLL) phase lock loop circuit, provides the automatic frequency control (AFC) voltage, that connects to the VCXO, located on the UHF generator board, and maintains the accurate output frequency of the VCXO. The AFC is generated by comparing a sample of the 10-MHz reference to a sample of the VCXO frequency. The PLL uses an external 10-MHz signal as the reference, unless it is missing, then an internally generated 10-MHz signal is used. The two 10-MHz reference signals are connected to the K1 relay and the selected reference connects to the comparator synthesizer IC U9. The switching between the two references is accomplished by the K1 relay. When the relay is de-energized, it applies the external 10-MHz reference to U9. The relay will remain de-energized as long as an externally generated 10-MHz reference signal is present and the Jumper W3 on J10 is placed in the external position, between Pins 1 & 2. An alternate 10 MHz reference can be

connected to J11 on the board. The jumper W3 on J10 must then be moved to pins 2 & 3, internal, to connect the alternate 10 MHz to K1. The alternate 10 MHz will then act in the circuit like the external 10 MHz.

If the external 10-MHz reference is lost, the relay will energized and the internally generated 10-MHz reference is then applied through the K1 relay pin 14 to pin 1 to the IC U9.

With the relay de-energized, the externally generated 10-MHz from jack J43 pin 22B connects through the normally closed contacts of the relay from pin 1 to pin 7 to the IC U9.

4.2.3.4 External 10-MHz Reference Present Circuitry

The external 10-MHz reference signal enters the board at J43 pin 22B and is isolated by L8 and connected to the External/Internal Jack J10. W3 on J10 is a manual jumper that must be connected between pins 1 & 2, External, for the external 10 MHz to connect to the rest of the circuit. The external 10 MHz is filtered by C44, R55, L9 and C46 before it split with one path connected to the K1 relay at pin 1 of the normally closed contacts. The other path takes the 10 MHz and rectifies it by CR5 and filters it before it is connected to U7A pin 2. If the sample level of the external 10 MHz is above the reference set by R46 and R48, which is connected to pin 3 of U7A, the output of U7A stays low. The low connects to the gates of Q3, Q5 and Q6, which are biased off and cause their drains to go high. The high from the drain of Q6 is wired to J43, pin 14A, for connection to a remote external 10-MHz present indicator. The high from the drain of Q5 connects to the vellow LED DS2, internal reference indictor, which will not light. This indicates that an external 10-MHz reference is present. The low from U7A also connects to the gate of Q3, biasing it off and causing its drain to go high. This high de-energizes the K1 relay and applies the external 10MHz reference signal to pin 6 on U9 for use as the reference in the PLL circuits.

4.2.3.5 Internal 10-MHz Reference Circuitry

The internally generated 10-MHz reference signal connects from U6, the 10-MHz oscillator IC, to pin 14, the Normally Open contacts of relay K1.

With no external 10-MHz reference input, the level connected to U7A Pin 2 will be low. This will be less than the reference set by R46 and R48, which is connected to pin 3 of U7A that causes the output of U7A to go high. The high connects to the gates of Q3, Q5 and Q6, which are biased on and causes their drains to go low. The low from the drain of Q6 is wired to J43, pin 14A, for connection to a remote external 10-MHz present indicator. The low from the drain of Q5 connects to the vellow LED DS2, internal reference indictor, which will light. This indicates that an external 10-MHz reference is not present and that the internal 10-MHz is being used as the reference. The high from U7A also connects to the gate of Q3, biasing it on and causing its drain to go low. This low energizes the K1 relay and applies the internal 10-MHz reference signal through K1 pin 14 to pin 7 to pin 6 on U9 for use as the reference in the PLL circuits.

4.2.3.6 Selected 10-MHz Reference Samples

A sample of the selected 10-MHz is split off the main path through L13 and R95 using L14 and C74 and C73. The sample path connects to another splitter circuit consisting of L2, R94, L11, C71 and C70. One output of the splitter connects to J43 pin 28B that is used by the external digital modulator tray. The other output of the splitter connects to J43 pin 31B that is used by the external analog modulator tray.

4.2.3.7 Comparator Phase Lock Loop Circuit

The selected 10-MHz reference connects to pin 6, Oscillator In, of the IC U9. The LO generated by the VCXO located on the UHF Generator Board connects to J1 on the LO/Upconverter Board. A sample of the LO is divided off the main line by R105, R106 and R107. The LO sample connects to pin 4, F In, of U9.

The U9 IC takes the 10 MHz reference and divides it down to 5 kHz. It also takes the LO sample input and divides it down to 50 kHz. The two 5 kHz divided down signals are compared inside of U9 and any differences are connected to U9 pin 16. The output of U9 at pin 16 are 5 kHz pulses whose pulse width varies as any differences between the 10-MHz and VCXO frequencies are detected. These pulses are changed to a DC voltage level by the capacitor-resistor filter network, C32, C36, C42, C38 and R49. The AFC voltage is then connected to the + input of U4B that amplifies it and connects it to jack J9. W2 on J9 must be in the operate position, between pins 1 and 2, for the PLL circuit to operate. With jumper W2 between pins 2 and 3 on J6, set up, the AFC bias is set by R43. **NOTE:** With the VCXO, located on the UHF Generator Board, set on frequency, the voltage as measured at TP2 should be -2 VDC.

The AFC output of J9 is split with one path connected to J43 pin 13A. The other path is amplified by U7B and connected to J12, VCXO AFC Output, on the board that connects to the VCXO on the UHF generator board. The PLL circuit, when locked, will maintain the very accurate VCXO output frequency because any change in frequency will be corrected by the AFC error voltage.

4.2.3.8 Lock Detector Circuit

IC chip U9 contains an internal lock detector that indicates the status of the PLL circuit. When U9 is in a locked state, pin 12 goes high; the high is applied to Q1, which is biased off. With Q1 off, pin

3 goes low and is connected to DS1, the Red Unlock LED, which does not lit. Q1 pin 3 low also connects to Q2 that is biased off. The drain of Q2, a high, is wired to J43 pin 15A, the PLL Lock Indicator output of the board.

If the 5 kHz from the 10-MHz reference and the 5 kHz from the VCXO become unlocked, out of the capture range of the PLL, pin 12 of U9 goes to a logic low that connects to the base of Q1. This biases On Q1 causing pin 3 to go high. The high connects to DS1, the red Unlock LED, which lights, and to Q2, which is biased on. When Q2 is biased on, it connects a low to jack J43 pin 15A, the PLL Lock Indicator output of the board.

4.2.3.9 Voltage Requirements

The board is powered by ± 12 VDC that is produced by an external power supply. ± 12 VDC enters the board through J43 pins 18A, B & C, and is filtered and isolated by L5, L6 and the shunt capacitor C24. The ± 12 VDC is then applied to the rest of the board and to J14 pin 3 for use by the UHF Generator Board.

One connection of the +12 VDC is to IC U12. U12 and associated circuitry produce a +9 VDC that connects to J14 pin 1 for use by the UHF Generator Board.

Another connection of the +12 VDC is to a +5 VDC regulator. The +12 VDC connects to diodes CR6 and CR7 that along with the pi type filter consisting of C56, L10, C54 and C55 removes any noise from the +12 VDC before it connects to the +5 VDC regulator IC U8. The output of the IC U8, +5 VDC, connects to the rest of the board. The -12 VDC enters the board through J43 pins 19A, B & C and is filtered and isolated by L7 and the shunt capacitor C28. The -12 VDC is then applied to the rest of the board and to J14 pin 5 for use by the UHF Generator Board.

4.3 (A4) Control Monitoring/Power Supply Module, 220 VAC (1303229; Appendix A)

The Control Monitoring/Power Supply Module Assembly contains (A1) a Power Protection Board (1302837), (A2) a 600 Watt Switching Power Supply, (A3) a Control Board (1302021), (A4) a Switch Board (1527-1406) and (A5) a LCD Display.

AC Input to LX Series Exciter/Amplifier Chassis Assembly

The AC input to the LX Series Exciter/Amplifier Chassis Assembly is connected from J1, part of a fused entry module, located on the rear of the chassis assembly to J50 on the Control Monitoring/Power Supply Module. J50-10 is line #1 input, J50-8 is earth ground and J50-9 is line #2 input. The input AC connects to J1 on the Power Protection Board where it is fuse protected and connected back to J50, at J50-11 AC Line #1 and J50-12 AC Line #2, for distribution to the cooling Fan.

4.3.1: (A1) Power Protection Board (1302837; Appendix A)

The input AC connects through J1 to two 10 Amp AC fuses F1 and F2. The AC line #1 input connects from J1-1 to the F1 fuse. The AC line #1 input after the F1 fuse is split with one line connected back to Jack J1 Pin 4, which becomes the AC Line #1 to the Fan. The other line of the split connects to J4. The AC line #2 input connects from J1-3 to the F2 fuse. The AC line #2 input, after the F2 fuse, is split with one line connected back to Jack J1 at Pin 5, which becomes the AC Line #2 to the Fan. The other line of the split connects to J2. J1-2 is the earth ground input for the AC and connects to J3.

Three 150-VAC, for 115 VAC input, or three 275-VAC, for 230 VAC input, MOVs are connected to the input AC for protection. One connects from each AC line to ground and one connects across

the two lines. VR1 connects from J4 to J2, VR2 connects from J4 to J3 and VR3 connects from J2 to J3.

+12 VDC Circuits

+12 VDC from the Switching Power Supply Assembly connects to J6 on the board. The +12 VDC is divided into four separate circuits each with a 3 amp self resetting fuse, PS3, PS4, PS5 and PS6. The polyswitch resettable fuses may open on a current as low as 2.43 Amps at 50°C, 3 Amps at 25°C or 3.3 Amps at 0°C. They definitely will open when the current is 4.86 Amps at 50°C, 6 Amps at 25°C or 6.6 Amps at 0°C.

PS3 protects the +12 VDC 2 Amp circuits for the System Controller, the Amplifier Controller and the Spare Slot through J62 pins 7, 8, 9 and 10. If this circuit is operational, the Green LED DS3, mounted on the board, will be lit.

PS4 protects the +12 VDC 2 Amp circuits for the Modulator and the IF Processor through J62 pins 13, 14, 15 and 16. If this circuit is operational, the Green LED DS4, mounted on the board, will be lit

PS5 protects the +12 VDC 2 Amp circuits for the Upconverter through J62 pins 17, 18, 19 and 20. If this circuit is operational, the Green LED DS5, mounted on the board, will be lit

PS6 protects the +12 VDC 2 Amp circuits for the Remote through J63 pins 17, 18, 19 and 20. If this circuit is operational, the Green LED DS6, mounted on the board, will be lit

-12 VDC Circuits

-12 VDC from the Switching Power Supply Assembly connects to J5 on the board. The -12 VDC is divided into two separate circuits each with a 3 amp self resetting fuse, PS1 and PS2.

PS1 protects the -12 VDC 2 Amp circuits for the System through J63 pins 1, 2, 3

and 4. If this circuit is operational, the Green LED DS1, mounted on the board, will be lit

PS2 protects the -12 VDC 2 Amp circuits for the Remote through J62 pins 1, 2, 3 and 4. If this circuit is operational, the Green LED DS2, mounted on the board, will be lit

The connections from J62 and J63 of the Power Protection Board are wired to J62 and J63 on the Control Board.

4.3.2: (A3) Control Board (1302021; Appendix B)

In this transmitter, control monitoring functions and front panel operator interfaces are found on the Control Board. Front panel operator interfaces are brought to the control board using a 26 position conductor ribbon cable that plugs into J60. The control board controls and monitors the Power Supply and Power Amplifier module through a 16 position connector J61 and two 20 position connectors J62 & J63.

4.3.2.1: Schematic Page 1

U1 is an 8 bit RISC microcontroller that is in circuit programmed or programmed using the serial programming port J4 on the board. When the microcontroller, U1, is held in reset, low on pin 20, by either the programming port or the external watchdog IC (U2), a FET Q1 inverts the reset signal to a high that connects to the control lines of U5, an analog switch. The closed contacts of U5 connect the serial programming lines from J4 to U1. LED DS10 will be lit when programming port J4 is used.

U2 is a watchdog IC used to hold the microcontroller in reset, if the supply voltage is less the 4.21 VDC; (1.25 VDC < Pin 4 (IN) < Pin 2 (Vcc). The watchdog momentarily resets the microcontroller, if Pin 6 (ST) is not clocked every second. A manual reset switch S1 is provided but should not be needed. Diodes DS1 through DS8 are

used for display of auto test results. A test board is used to execute self test routines. When the test board is installed, Auto_Test_1 is held low and Auto_Test_2 is allowed to float at 5 VDC. This is the signal to start the auto test routines.

U3 and U4 are used to selectively enable various input and output ICs found on pages 2 & 3 of the schematic. U1 has two serial ports available. In this application, one port is used to communicate with transmitter system components where U1 is the master of a RS-485 serial bus. The other serial port is used to provide serial data I/O where U1 is not the master of the data port. A dual RS-232 port driver IC and a RS-485 Port driver is also in the second serial data I/O system. The serial ports are wired such that serial data input can come through one of the three serial port channels. Data output is sent out through each of the three serial port channels.

Switch SW1, transmitter operation select, is used to select either transmitter operation or exciter/driver operation. When the contacts of SW1 are closed, transmitter operation is selected and the power monitoring lines of the transmitter's power amplifier are routed to the system power monitoring lines.

4.3.2.2: Schematic Page 2

U9 is a non-inverting transceiver IC that provides 2 way asynchronous communication between data busses. The IC is used as an input buffer to allow the microcontroller to monitor various digital input values.

Digital output latch circuits are used to control system devices. Remote output

circuits are implemented using open drain FETs, Q13, Q14, Q16, and Q17, with greater than 60 Volt drain to source voltage ratings.

Remote digital inputs are diode protected, using CR6, CR7, CR8 and CR9 with a 1 kO pull-up resistor, to +5 VDC. If the remote input voltage is greater than about 2 Volts or floating, the FET is turned on and a logic low is applied to the digital input buffer, U9. If the remote input voltage is less than the turn on threshold of the FET (about 2 VDC), a logic high is applied to the digital input buffer, U9.

Four of the circuits on page two of the schematic, which include Q2, Q9, Q19 and Q21, are auxiliary I/O connections wired for future use. They are wired similar to the remote digital inputs but include a FET, Q5, Q12, Q20 and Q22, for digital output operations. To operate these signals as inputs, the associated output FET must be turned off. The FETs are controlled by U10 and U12, analog input multiplexer ICs.

4.3.2.3: Schematic Page 3

U13, U14, U15, U16, U17 and U18 are 3 state non-inverting transceiver ICs that provide 2 way asynchronous communication between data busses. The ICs are used as input buffers to allow the microcontroller to monitor various digital input values. The digital inputs to the ICs utilize a 10 kO pull-up resistor. The buffer IC, U18, used for data transfer to the display is wired for read and write control.

The Firmware Configuration Switch (SW2) was set at the factory for your system and should not need changed. The settings are indicated in Table 4-1.

Firmware Configuration Switch SW2 (On System Controller code version 4.2 & Higher)				
SETTING	0	1		
SW2-1	No Modulator in translator configuration	Modulator present		
SW2-2	Go Standby on RF System Interlock Fault	Only Mute on RF System Interlock Fault		
SW2-3	Normal	IF Processor not to be installed		
SW2-4	Normal	Modulator not to be installed		
SW2-5	Normal	Visual Upconverter not to be installed		
SW2-6	DM8 Normal Screens	DM8 extended set-up screens		
SW2-7	Normal	Reverse remote interlock levels, and do not mute on low forward power		
SW2-8	Normal	System with Axciter/DT2B. Expect that an IF Processor, Modulator, and Upconverter are not present.		

Table 4-1: Firmware Configuration Switch SW2 Operating Positions on Schematic Page 3.

4.3.2.4: Schematic Page 4

U19 and U20 are digitally controlled analog switches that provide samples back to the microprocessor. Each analog input is expected to be between 0 and 5 VDC. If a signal exceeds 5.1 VDC, a 5.1 Volt zener diode clamps the signals voltage, to prevent damage to the IC. Most signals are calibrated at their source, however two dual serial potentiometers ICs are used to calibrate four signals, System Visual/Average Power, System Aural Power, System Reflected Power and the Spare AIN 1. For these four circuits, the input value is divided in half before it is applied to an op-amp. The serial potentiometer is used to adjust the output signal level to between 80 and 120% of the input signal level. Serial data, serial clock and serial pot enables are supplied by the microprocessor to the dual serial potentiometer ICs. J62 and J63 are two 20 position connectors that provide the +12 VDC and -12 VDC power through the Power Protection Board. The ± 12 VDC generated by the switching power supply connects to J62 and J63 after being fuse protected on the Power Protection Board.

4.3.2.5: Schematic Page 5

There are three dual element, red/green, common cathode LED indicators mounted on the front panel of the sled assembly; DC OK, Operate and Fault.

There are three, the fourth is a spare, identical circuits that drive the front panel mounted LED indicators. The levels on the 1, 2, 3 and 4 LED Control Lines, for both the red and green LEDs, are generated by the IC U11 as controlled by the DATABUS from the microprocessor U1.

Each LED controller circuit consists of an N-Channel MOSFET w/internal diode that controls the base of an N-P-N transistor in an emitter follower configuration. The emitter of the transistor connects the LED.

With the LED control line LOW, the MOSFET is Off, which causes the base of the transistor to increase towards +12 VDC, forward biasing the transistor. With the transistor forward biased, current will flow from ground through the LED, the transistor and the current limiting resistors in the collector to the +12 VDC source. The effected LED will light.

With the LED control line HIGH, the MOSFET is On, which causes the base of

the transistor go toward ground potential, reverse biasing the transistor. With the transistor reverse biased, no current through the transistor and LED, therefore the effected LED will not light.

A third color, amber, can also be generated by having both transistors conducting, both control lines LOW. The amber color is produced because the current applied to the green element is slightly greater than the red element. This occurs because the current limiting resistors have a smaller ohm value in the green circuit.

There are four voltage regulators, three for +5 VDC and one for +7 VDC, which are used to power the Control Board. +12 VDC is applied to U25 the +7 VDC regulator that produces the +7V, which is applied to the LEDs mounted on the board. The +7V is also connected to the input of U26 a precision +5.0 Volt regulator. The +5.0Vdc regulator output is used to power the analog circuits and as the microcontroller analog reference voltage. Another two +5 Volt regulator circuits U27, +5V, and U8, +5 Vserial, are used for most other board circuits.

4.3.3: (A4) Switch Board (1527-1406; Appendix A)

The switch board provides five frontpanel momentary contact switches for user control and interface with the frontpanel LCD menu selections. The switches, SW1 to SW5, complete the circuit through connector J1 to connector J2 that connects to J1 on (A5) the 20 Character by 4 line LCD Display. J1 on the switch board is also cabled to the Control Board. When a switch is closed, it connects a logic low to the control board that supplies the information from the selected source to the display. By pushing the button again, a different source is selected. This occurs for each push button. Refer to Chapter 3 Section 3.5.3, for more information on the Display Menu Screens.

4.3.4: (A2) Switching Power Supply Assembly

The power supply module contains a switching power supply, an eight position terminal block for distributing the DC voltages, a three position terminal block to which the AC Input connects, Jacks J1, V1 and V2. Jack J1 connects to the Control Board and supplies DC OK, at J1-4 & 3, and AC OK, at J1-2 & 1, status to the control board. A Power Supply enable connects from the control board to the power supply at V1-6 & 7. The power supply is configured for three output voltages +12V, -12V, at the 8 position terminal block, and a main output power of +32 VDC at J50 pin A (+) and J50 pin B (Rtn). The power supply is power factor corrected to .98 for optimum efficiency and decrease in energy consumption. For safety purposes all outputs are over voltage and over current protected. This supply accepts input voltages from 85 to 264 volts AC, but the power entry module, for the exciter/amplifier chassis, must be switched to the proper input voltage setting, for the transmitter to operate.

4.4: (A4) Driver Amplifier Module Assembly (1303874; Appendix A)

The Driver Amplifier Module Assembly contains (A1) a 1 Watt UHF Amplifier Module Assembly (1302891), (A2) a 40 Watt UHF Module Assembly (1304490) in a 500W system or a RF Module Pallet, Philips (1300116) in a 1kW system, (A4) a Coupler Board Assembly (1227-1316), (A5) an Amplifier Control Board (1301962) and (A6) a Temperature Sensor IC.

The RF from the Upconverter Module Assembly connects from the Upconverter RF Output BNC Jack J23, through a cable, to the PA RF Input BNC Jack J24, located on the rear of the exciter/amplifier chassis assembly.

4.4.1: (A1) 1-Watt UHF Module Assembly (1302891; Appendix A)

The 1-watt UHF module assembly provides radio frequency interference (RFI) and electromagnetic interference (EMI) protection, as well as the heatsink, for the 1 watt UHF amplifier board (1302761) that is mounted inside the assembly.

The +12-VDC bias voltage connects through J5, a RF-bypassed, feed-through capacitor, to the amplifier board. The -12-VDC bias voltage connects through J6, a RF-bypassed, feed-through capacitor, to the amplifier board. E1 on the assembly connects to Chassis ground.

4.4.2: (A1-A1) 1 Watt UHF Amplifier Board (1302761; Appendix A)

The 1 watt UHF amplifier board provides approximately +17 dB of gain. Typically,

in a 500 or 1kW system with an input signal of +3 dBm at J1 of the assembly, an output of +20 dBm can be expected at J2.

The UHF signal enters the board at J3, a SMA connector, and is applied to U3 an IC hybrid coupler assembly that splits the input signal into two equal parts. The two amplifier paths are identical using Q4 and Q5, 1-Watt HFETs as the amplifier devices. Each HFET has approximately 14 dB of gain. The drain voltage needed to operate each HFET is obtained from the +12 VDC line that connects to the board at J5 and is regulated down to +8.25 volts by U4. The gate negative bias voltage is obtained from the -12 VDC line that connects to the board at J6. The amplified outputs of the HFETs are applied to U2 an IC hybrid coupler assembly that combines the amplified signals into a single output that connects to J4 of the board.

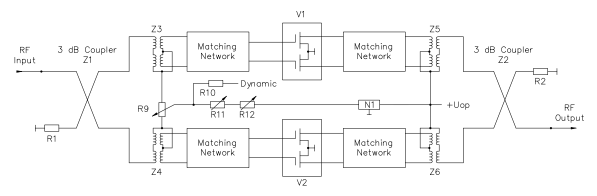


Figure 4-1: RF Amplifier Assembly Module

4.4.3: (A3) RF Amplifier Assembly (1300116; Appendix A)

The UHF Module Assembly, 250-watt module (Figure 4-1) is a broadband amplifier for the frequency range 470 to 860 MHz. The amplifier is capable of delivering an output power of 70 W_{rms}. The amplification is approximately 12 dB. With a typical input of +27dBm an output of +39dBm is expected.

The amplification circuit consists of the parallel connected push-pull amplifier blocks V1 and V2 operating in class AB. In order to match the transistor impedance to the characteristic impedance of the input and output sides, matching networks are placed ahead and behind the amplifier blocks. Transformers Z3 to Z6 serve to balance the input and output signals. The paralleling circuit is achieved with the aid of 3-dB couplers Z1 and Z2.

The working point setting is factory implemented by means of potentiometers R9, R11, and R12 and should not be altered.

4.4.4: (A4) Coupler Board Assembly (1301949; Appendix A)

The UHF coupler board assembly provides forward and reflected power samples of the output to (A5) the amplifier control board where it connects to the input of the overdrive-protection circuit.

The RF input to the UHF coupler assembly, from the 40 Watt UHF amplifier module, connects to SMA jack J1. The RF is connected by a stripline track to the SMA type connector RF Output jack J2. A hybrid-coupler circuit picks off a power sample that is connected to SMA type connector jack J3 as the forward power sample. Another power sample is taken from the coupler circuit that is connected to SMA type connector jack J6 as the reflected power sample. Two 500 terminations, used as

dissipation loads, connect to the reject and reflected ports, J5 and J4, of the coupler.

4.4.5: (A5) Amplifier Control Board (1303682; Appendix A)

The amplifier control board provides LED fault and enable indications on the front panel of the module and also performs the following functions: overdrive cutback, when the drive level reaches the amount needed to attain 110% output power; and overtemperature, VSWR, and overdrive faults. The board also provides connections to the LCD Display for monitoring the % Reflected Power, % Output Power, and the power supply voltage.

If the Module OK LED, located on the front panel is Red and blinking, a fault is present. The meaning of the blinking LED is as follows.

- 1 Blink indicates Amplifier Current Fault.
- 2 Blinks indicate Temperature Fault.
- **3 Blinks** indicate +32V Power Supply Over Voltage Fault.
- **4 Blinks** indicate +32V Power Supply Under Voltage Fault.
- **5 Blinks** indicate Reflected Power Fault.
- 6 Blinks indicate +12V or -12V Power Supply Fault

If the Module OK LED, located on the front panel, is Amber and blinking, it indicates the power output of the amplifier has dropped below 65%. **NOTE:** Only found in Amplifier Code Versions 3.7A or later and System Controller Code Versions 3.9C or later.

4.4.5.1: Schematic Page 1

U4, located upper center of page, is an in circuit microcontroller. The controller is operated at the frequency of 3.6864 MHz using crystal Y1. Programming of this device is performed through the serial programming port J2. U4 selects the desired analog channel of U1 through the settings of PAO-PA3. The outputs of Port A must be set and not changed during an analog input read of channels PA5-PA7.

PA4 of U4 is a processor operating LED that monitors the +/-12 VDC. PA5 is used to monitor the +12VDC supply to the board. PA6 is the selected channel of analog switch U1. PA7 is connected to a via, V10, for future access.

U6 is a serial to RS-485 driver IC. U7 is a watchdog IC used to hold the microprocessor in reset, if the supply voltage is less than 4.21 VDC. U7 momentarily resets the microcontroller if Pin 6 (!ST) is not clocked every second. A manual reset switch is provided but should not be needed.

Upper left corner U3 is used to determine where the amplifier control board is located. The eight inputs come from the main amp connector and are used to set the SCADA address of the controller. Pull-up resistors set a default condition of logic high.

U5 below U3 is used for getting digital input information of the board. Page two has several monitoring circuits that provide information on the amplifier's status. Many of these circuits automatically shut down the amplifier if a specific fault occurs.

U8 below U5 is used to control four board mounted status LEDs. A FET is turned On to shunt current away from the LED to turn it Off. U9 below U8 is used to enable different features within the software. Actual use is to be determined.

4.4.5.2: Schematic Page 2

In the lower right corner are voltage regulator circuits. U22 should allow for 0.14 amps of power using its 92 C/W rating if Ta = 60°C max and Tj = 125°C max 0.26 amps can be obtained from U22 if the mounting pad is 0.5 square inches. The controller will not need this much current.

U23 and U24 are low drop out +5 VDC, voltage regulators with a tolerance greater than or equal to 1%. 100mA of

current is available from each device but again the controller will not need this much current.

In the upper left section are circuits with U12 and U13. U12 is used to generate a regulated voltage that is about 5 volts less than the +32 VDC supply, approximately +26.25 VDC. When the +32 VDC supply is enabled, the circuitry around U13B is used to provide gate voltage to Q10 that is 5 volts greater than the source pin of this FET. The gate of Q10 can be turned Off by any one of a few different circuits.

U10A is used to turn Off the gate of Q10 in the event of high current in amplifier #1. At 0.886 VDC the current to amplifier #1 should be greater than 5 Amps. U11B is used to turn off the Q10 FET, if high current is detected in amplifier #2. U11A is used to turn off the Q10 FET, if high current is detected in amplifier #3. With 2.257 VDC at Pin 5 of U11B or Pin 3 of U11A, the voltage output of current sense amplifier U17 or U18 at high current shut down should be greater than 15 Amps.

U14B is used to turn Off the gate of Q10 in the event of high power supply voltage, approximately +35.4 VDC. U14A is used to keep the FET disabled in the event of low power supply voltage, approximately +25.4 VDC.

Current monitoring sections of the board

The ICs U16, U17 and U18 along with associated components set up the current monitoring sections of the board. R67, R68 and R69 are 0.010/5W 1% through hole resistors that are used for monitoring the current through several sections of the amplifier. The voltages developed across these resistors are amplified for current monitoring by U16, U17 or U18. The LT1787HVCS8 precision high side current sense IC amplifier accepts a maximum voltage of 60 VDC. The 43.2 kO resistor from pin 5 to ground sets the gain of the amplifier to about 17.28. This value is not set with much accuracy since the manufacturer internally matches the

resistors of this part but their actual resistance value is not closely defined. A trimming resistor is suggested to give a temperature stability of -200 ppm/C, but instead the microcontroller will determine the exact gain of the circuit and use a correction factor for measurements. Circuit loading components are located in the lower portion of each current monitoring circuit. These components allow for short duration high current loading of the supply, by measuring the current through the sense resistor with and without the additional four 30.1 O 1% resistors. For very short duration pulses, a 1206 resistor can handle up to 60 watts. The processor requires 226 uSec per conversion. A supply voltage of +32 VDC will pass 1.06 amps + 1% through the load resistors.

A6 is a temperature sensor thermistor that is used to monitor the temperature of the module's heat sink. It connects to J6 pins 1 & 2 on the board wand is wired to the comparator IC U10B. If the temperature increases above 75°C the output will go Low that is used as a temperature fault output, which generates a Fault alert at U15A and disables Amplifier #1.

Visual/Average and Reflected power detector sections of the board.

NOTE: The aural sections of this board are not used with digital signals.

4.4.5.3: Schematic Page 3

A Forward Power Sample enters the board at SMA Jack J3 and is split. One part connects to J4 on the board that is cabled to J1, the SMA Forward Power Sample Jack, located on the front panel of the assembly. The other part of the split forward power sample is detected by CR17 and the DC level amplified by U25A. The output of U25A at pin 1 is split with one part connected to the Aural Power sample, which is not used in this digital transmitter. The other split output connects to U265A that is part of the

Forward Average Power circuit. The detected level is connected to L4 that is part of an intercarrier notch filter circuit that is tuned to eliminate the 4.5 MHz aural intercarrier, if present. The Average power sample is amplified by U26D and connected through the average calibration pot R166 to U26C. The output of U26C is connected to the comparator IC U26B that has Aural Null and Offset Null, if present in the system, connected to the other input. The output Average Forward power level connects to J9 pin 2 of the board.

A Reflected Power Sample enters the board at SMA Jack J5 and is detected by CR20 and the DC level amplified by U28B. The output of U28B at pin 7 is connected through the reflected calibration pot R163 to U28C. The output is split with one part connected to J9 pin 5, the Reflected Power Output level of the board. The other part of the split from U28C connects to the comparator IC U28D that has a reference level connected to the other input. If the reflected level increases above the reference level a low output is produced and connected to the Reflected Power Shutdown circuit at CR28. The low shuts off Q14 causing pin 3 to go high that is connected to the inverter U15C. The output of U15C goes low producing a Reflected Power Fault that is connected to an output of the board, the Fault Alert circuit and also shuts down Amplifier #1. Gain of the power measurements is completed through software. Only the Aural Null and Offset Null need to be done through front panel pots.

This completes the description of the Driver Amplifier Module Assembly, which is used in high power transmitters with external PA assemblies.

The output of the driver amplifier module assembly connects to the output of the Exciter/Amplifier chassis assembly at the "N" type connector Jack J25. The RF output at J25 connects to J200 the RF input to the external Power Amplifier Assembly.

4.5: (A44) Dual Peak Detector Board (1159965; Appendix A)

The function of the dual peak detector board is to detect forward and reflected output power samples and generate output voltages that are proportional to the power levels of the sampled signals for use by the control monitoring assembly in the exciter.

There are two identical signal paths on the board: one for forward power and one for reflected power. A sample of forward output power, from the external DTV mask filter, enters the board at the SMA jack J1. Resistors R1 and R2 form an input impedance-matching network of 50Ω . The forward power signal is detected by CR1, R7, R25, C1, and C7. For digital operation the jumpers, W1 on J6 and W3 on J8, are both between pins 1 & 2. The detected output is buffered by the operational amplifier U1C before it is split. One part is connected to the forward uncalibrated power output jack J4. The other split output is connected to forward power adjust pot R9, which adjusts the gain of U1D. The output of U1D is split with one part connected to J3-4 Forward Power Metering Output #1. The other output of U1D is connected to J3-6 Forward Power Metering Output #2.

A sample of reflected output power, from the external DTV mask filter, enters the

board at the SMA jack J2. Resistors R3 and R4 form an input impedance-matching network of 50Ω . The reflected power signal is detected by CR2, R26, R8, C3, and C8. For digital operation the jumper W2 on J7 is between pins 1 & 2. The detected output is buffered by the operational amplifier U1B before it is split. One part is connected to the reflected uncalibrated power output jack J5. The other split output is connected to reflected power adjust pot R10, which adjusts the gain of U1A. The output of U1A is split with one part connected to J3-9 Reflected Power Metering Output #3. The other output of U1A is connected to J3-11 Reflected Power Metering Output #4.

Voltages for Circuit Operation

The +12 VDC needed for the operation of U1 on the board enters the board at J3-2 from TB31-16 on the Driver/Amplifier Assembly and is connected through a filter and isolation circuit consisting of C5, C9 and L3 before it is connected to U1. The -12 VDC needed for the operation of U1 on the board enters the board at J3-8 from TB31-18 on the Driver/Amplifier Assembly and is connected through a filter and isolation circuit consisting of C6, C12 and L6 before it is connected to U1.

This completes the description for the entire Exciter/Amplifier chassis assembly.

Chapter 5: Detailed Alignment Procedures

5.1: System Preparation

This transmitter was aligned at the factory and should not require additional adjustments to achieve normal operation.

This exciter/amplifier of the LX Series driver/transmitter is of a Modular design and when a Module fails that module needs to be changed out with a replacement module. The replacement module can then be sent back to Axcera for repair. Contact Axcera Customer Service Department at 724-873-8100 or fax to 724-873-8105, before sending in any module.

5.1.1: Module Replacement

Module replacement on the LX series products is a relatively simple process. All modules plug directly into the backplane board except for the power amplifier module, and in higher power units, the power supply and power amplifier modules, which plug into a blind mating connector. To replace a module, refer to the following procedure.

Loosen the two grip lock connectors, located on the front panel, at the top and bottom of the module. counterclockwise until the module releases. The Modulator, IF Processor, Upconverter and Controller/Power Supply can then be gently pulled from the unit. To remove the Driver/Power Amplifier Module in the exciter/amplifier chassis assembly, the two cables, Input and Output, connected to the rear of the chassis must be removed. These two cables and also a 6/32" x 1/2" shipping screw, located between the two connectors, must be removed before the module will slide out. After removal of the failed module, slide the replacement module in place and make certain it connects to the backplane board. If the replacement module is a driver/PA

Module replace the two cables to the rear of the exciter/amplifier chassis assembly. The 6/32" x ½" shipping screw does not need to be replaced. It is only used during shipping. If the replacement module does not slide in easily, verify it is properly aligned in the nylon tracks, located on both the top and bottom of the module.

Note: Each Module has an assigned slot and will not fit properly or operate in the incorrect slot. Do not try to place a Module in the wrong slot as this may damage the slot or the connectors on the backplane board. Each module has the name of the module on the front, bottom for identification and correct placement. The Modules are placed in the unit from left to right; (1) Blank panel, (2) Blank panel, (3) IF Processor, (4) LO/Upconverter, (5) Controller/Power Supply and (6) Driver Power Amplifier.

5.1.2: Initial Test Set Up

This exciter operates using a single MPEG input to J12 on the rear of the Exciter assembly. Check that the RF output at the coupler is terminated into a dummy load of at least the rated output of the transmitter. While performing the alignment, refer to the Test Data Sheet for the transmitter and compare the final readings from the factory with the readings on each of the modules or tray. The readings should be very similar. If a reading is way off, the problem is likely to be in that module or tray. Switch On the main AC for the system and the ON/OFF circuit breaker on the rear of the amplifier chassis assembly.

5.2: LX Series Exciter Chassis Assembly

The exciter chassis assembly operates using a digital IF input from the DM8-R modulator IF output jack J4 that

connects through a cable to J6, the modulated IF Input jack, on the rear of the chassis assembly. The digital IF in the chassis assembly connects to the IF Processor module.

On the LCD Display, located on the Controller/Power Supply Module, push the button to switch the transmitter to Operate. The setup of the RF output includes adjustments to the drive level of the Upconverter, and the adjustment of the linearity and phase predistortion to compensate for any nonlinear response of the external amplifier, using controls accessed through the front panel of the IF Processor module.

5.2.1: IF Processor Module Assembly

Verify that all red LEDs located on the IF Processor front panel are extinguished. The following details the meaning of each LED when illuminated:

- DS1 (input fault) Indicates that either abnormally low or no IF is present at the input of the module.
- DS2 (ALC fault) Indicates that the ALC circuit is unable to maintain the signal level requested by the ALC reference. This is normally due to excessive attenuation in the linearity signal path or the IF phase corrector signal path, or that switch SW1 is in the Manual ALC Gain position.
- DS4 (Mute) Indicates that a Mute command is present to the system.

Switch the transmitter to Standby. The ALC is muted when the transmitter is in Standby. To monitor the ALC, preset R3, manual gain adjust, on the front panel of the Upconverter module, fully CCW. Move switch SW1, Auto/Man AGC, on the front panel of the Upconverter module, to the Manual position. Place the transmitter in Operate. Adjust the ALC GAIN pot on the front panel of the IF Processor to obtain +0.8 VDC on the LCD Display on the Controller/Power Supply in

the ALC screen. Move the MAN/AUTO ALC switch back to Auto, which is the normal operating position.

To adjust the AGC Cutback setting, raise the output power of the transmitter to 110%. Adjust R2, AGC Cutback, located on the front panel, CCW until the LED DS1, AGC Cutback, just starts to flash. Return the output power of the transmitter to 100%.

5.3: Adjusting the IF ALC Gain, the AGC 1, AGC 2, and the Overdrive Cutback Protection (AGC Cutback)

NOTE: The transmitter was set up at the factory and should require no adjustments to attain normal operation.

Before beginning this procedure, put the transmitter into standby and preset the following pots and switches. Put the Man/Auto ALC switch in the Man mode, turn the ALC Manual Gain Pot and ALC mode Pot, on the IF processor, full counter clockwise, also put the Man/Auto AGC switch in the Man mode and turn the AGC Man Gain pot and AGC Adj pot on the upconverter module full counter clockwise. Set the AGC cut-in Adj pot full clockwise. Now you can reenable the transmitter and begin the following procedure.

The ALC switch should already be in the Manual mode. Adjust the ALC Man Gain pot, located on the front panel of the IF Processor module, to 0.8 volts. Next, set the IF ALC to the Auto mode. Turn the ALC Adj. pot, located on the front of the IF Processor, clockwise until the ALC is at 0.8 volts, which stays constant to control the loop around the correction. AGC1 is at RF and controls the loop to the output of the driver. The AGC switch on the front of the Upconverter should be in the Manual mode. Turn the AGC Man Gain pot clockwise until the output of the transmitter is at full power. Calibrate the output metering on the driver to 100%. AGC1 should be at .8 volts with the Driver at 100% output.

With the AGC still in the manual mode and the transmitter at full power. calibrate the Transmitter output metering to 100%. In transmitters that utilize external amplifier modules and with the transmitter at full power and 100% O/P metering, the Forward Power readings for each of the amplifier modules should be readjusted to a 100% Forward Power reading. **NOTE:** The transmitter AGC must be in the Manual Gain position when readjusting the module forward power. These amplifier readings can be found under the Transmitter Details Main Screen, by arrowing down to each Amp Set and each Module in turn.

Set the Man/Auto AGC Switch, located on the front of the Upconverter, to Auto and readjust the transmitter output power level to 100% with the AGC Adj pot. The external amplifiers should have all been set up for 100% Forward Power readings previously and should return to 100% after setting the transmitter output level to 100% in the Auto mode.

Next, the Inner Loop Gain is adjusted until the power starts to decrease, this means that AGC1 and AGC2 are at the same voltage. When at the cut-in point, look on the display at the gain value of the inner loop (0 to 255). Whatever the value is, decrease the inner loop gain level by 10%. (Example, if the display shows 200, decrease to 180). This sets the difference between AGC1 and AGC2. There is no adjustment for AGC2, therefore AGC2 is what it is, but should be around 0.9 Volts.

Overdrive Protection Setup (AGC Cutback): Adjust the output power to 110%, 10% above 100%. Next, setup the overdrive cut-in by adjusting the AGC Cutback Pot. Slowly turn the AGC Cutback Pot, located on the front of the upconverter, **Counterclockwise** until the AGC Override light begins to flicker, and the output power begins to drop. Turn the pot **Clockwise** slightly, so the light just goes out and the power

stabilizes. Repeat if needed. Re-adjust the AGC ADJ pot as needed until the power level returns to the 100% output power level.

The Transmitter is ready for normal operation.

5.4: Calibration of Output and Reflected Power for transmitters

5.4.1: Calibration of the Transmitter Forward Output Power Level

Switch the transmitter to Standby. Switch the Upconverter sled to Manual Gain. Adjust R48, the null offset pot located on the visual/aural metering board, full CW. Adjust CCW until 0% visual output is displayed on the LCD Display in the System Forward Power position. Switch the transmitter to Operate.

Next, set up the transmitter for the appropriate average output power level using the Manual Gain pot on the Upconverter sled.

Adjust R9, forward calibration, on the dual peak detector board, mounted on the inside, left side panel, toward the rear of the cabinet, for .8V, as measured at TB30-14 and TB30-12 return, on the terminal block TB30 located on the rear of the exciter/driver chassis assembly. Then adjust the LCD display to read 100% on the front panel meter in the System Forward Power position. (Example of the screen follows).



5.4.2: Calibration of the Transmitter Reflected Output Level

Move the Reflected cable on the (A11) coupler to the unused "INC" port on the coupler while adding a 10 dB pad. Then

adjust R10 on the dual peak detector board for a .2VDC, at TB30-13 and TB30-12 return, on the terminal block TB30 mounted on the rear of exciter/driver chassis assembly. Next adjust the LED display for 10% reading in the System Reflected Power position. At this 10% reference power reading, a reflected power fault should appear on the System Errors Menu, if the Fault is set at 10% under the set up menu. Turn the power adjust pot slightly CCW and the fault should be clearable on the System Error Menu. Turn the pot CW until the Fault appears. The reflected output power is now calibrated.

Switch the transmitter to Standby and move the Reflected power cable on the A11 Coupler back to the "Reflected Port" and remove the 10dB pad. When the transmitter utilizes external amplifier modules, the Forward Power readings for each of the amplifier modules will need to be readjusted to a 100% Forward Power reading. **NOTE:** The transmitter must be in the Manual Gain position when readjusting the forward power. These amplifier readings can be found under the Transmitter Details Main Screen, by arrowing down to each Amp Set and each Module. These adjustments are completed after the System Forward and Reflected Powers have been calibrated to 100% power. (Example of screen is shown below).



The Driver PA Assembly's Visual Calibration adjust pot should be adjusted for .8V AGC 1 on the Upconverter Details Screen found in the Transmitter Details Screens. After the Amplifiers are all calibrated for 100% Forward Power readings, the AGC 2 voltage found on the same Upconverter Details screen should be at .9V. (Example of screen is shown below).



Switch the transmitter to Operate and adjust the front panel power pot for a 100% visual power reading. Switch the LO/Upconverter to the Auto AGC position. (Example of screen is shown below).



The Transmitter is ready for normal operation.

5.5: Linearity Correction Adjustment

As shipped, the exciter was preset to include amplitude and phase predistortion. The pre-distortion was adjusted to approximately compensate the corresponding non-linear distortions of the Power Amplifier.

NOTE: On the IF processor board inside the IF Processor module the correction enable/disable jumper W12 on J30 must be in the Enable position, on pins 2 & 3.

Set up a spectrum analyzer for 30 kHz resolution bandwidth and 30 kHz video bandwidth. Connect the spectrum analyzer to monitor the intermodulation products of the RF output signal of the Power Amplifier. A typical digital spectrum is shown in Figure 5-1.

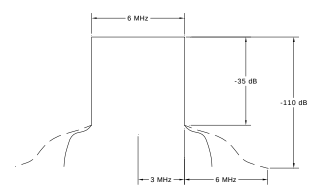


Figure 5-1: Typical 6 MHz Digital Spectrum

There are three Linearity Corrector stage adjustments located on the front panel of the IF Processor Module. The adjustments are threshold settings that are adjusted as needed to correct for any amplitude or phase intermodulation problems. Adjust the top linearity correction adjustment R211 threshold cut in for the in phase amplitude distortion pre-correction that is needed. Next adjust the middle linearity correction adjustment R216 threshold cut in also for the in phase amplitude distortion pre-correction that is needed. Finally, adjust the bottom linearity correction adjustment R231 threshold cut in for the quadrature phase distortion precorrection that is needed. The above pots are adjusted for the greatest separation between the digital signal and the intermodulation at the channel edges.

5.6: Frequency Response Delay Equalization Adjustment

The procedure for performing a frequency response delay equalization adjustment for the transmitter is described in the following steps:

CAUTION: Making the following adjustments will change the linearity correction table loaded into the DM8-R Digital Modulator tray and a new file may need reloaded. Please call Axcera Field Support for information on the loading of the linearity correction table into the DM8-R Digital Modulator tray.

The center frequency for the first stage is 42 MHz. Adjust R103, the top frequency response equalizer pot, located on the front panel of the IF Processor Module, for the best depth of frequency response correction at 42 MHz.

The center frequency for the second stage is 43.5 MHz. Adjust R106, the middle frequency response equalizer pot, located on the front panel of the IF Processor Module, for the best depth of frequency response correction at 43.5 MHz.

The center frequency for the third stage is 45 MHz. Adjust R274, the bottom frequency response equalizer pot, located on the front panel of the IF Processor Module, for the best depth of frequency response correction at 45 MHz.

After the three delay attenuation equalizers have been adjusted, fine tune, as needed, for the best frequency response across the channel.

The Transmitter is now aligned, calibrated, and ready for normal operation.

This completes the detailed alignment procedures for the Digital LX Series transmitter.

If a problem occurred during the alignment, help can be found by calling Axcera field support at 724-873-8100.

APPENDIX A INNOVATOR LX SERIES SPECIFICATIONS



Low Power DTV Transmitter 5W - 3kW



Designed to provide broadcasters with a product that will meet their needs like no other solution on the market, this new low to medium power transmitter line uses the latest LDMOS devices for broadband operation across the entire UHF band. This allows users to minimize spare parts stock, which is especially important to group owners and networks, and also enables simple and inexpensive channel changes.

The very compact and completely modular design uses a chassis/backplane configuration with parallel amplifier and power supply modules which can be removed and replaced while the transmitter is on the air.

Configurations are available in power levels from 10 watts to 6 kilowatts analog and up to 3 kilowatts DTV, and all are manufactured in the USA by Axcera - *The RF Experts*.



Low Power DTV Transmitter 5W - 3kW

Performance

Frequency Range¹ 470 to 860 MHz

Output Impedance 50 Ω

Frequency Stability ±1kHz (max 30 day variation)

w/Precise Frequency Option ±2Hz

Regulation of RF Output Power 3%

Out of Band -Compliant with FCC Mask^2

Channel Edge ±500kHz -47 dB or better 6MHz from Channel Edge -110 dB or better Signal to Noise (SNR) 27 dB or better

Data Interface

Input Rate Input Interface 19.39 Mbps, 6 MHz Channel SMPTE 310M, Serial Differential

ECL & TTL

Test Signals Internal PRBS 23 MPEG Stream

Options

Dual Exciter with Automatic Switcher AC Surge Protector Precise Frequency Kit Spare Parts Kit

¹Other Frequencies - Consult Factory

² Measured in 30 KHz RBW, relative to total average power

³ Above 8,500 feet - Consult Factory

General

Model Number	LU5ATD	LU50ATD	LU125ATD	LU250ATD	LU500ATD	LU1000ATD	LU1500ATD	LU2000ATD	LU2500ATD	LU3000ATD
Power Output (Average)	5 W	50 W	125 W	250 W	500 W	1000 W	1500 W	2000 W	2500 W	3000 W
Output Connector			7/ ₈ " EIA					31/8" EIA		
Power Consumption (Watts)	250 W	650 W	1000 W	1700 W	3400 W	6700 W	10,500 W	13,500 W	17,000 W	20,500 W
Input Power										
Line Voltage (Volts)	117/230	±10%				230 ±	10%			
Power Requirements					Single Phase	e, 50 or 60 Hz				
Size (H x W x D)			55"x	22"x34"			76"x22"x34"	7	'6"x44"x34"	
Weight (Ibs.)	300	300	340	360	400	550	700	1030	1180	1330
Operational Temperature Range					0 to +50°, o	derate 2°C/100	0 ft.			
Maximum Altitude ³		8500 feet (2600m) AMSL								
Operational Humidity Range		0% to 95% non-condensing								
RF Load Impedance						50 Ω				

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, Axcera reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our office. Axcera views it's patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents.

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APPENDIX B

DRAWINGS LIST

Innovator LX Series Digital System LX Series Driver Typical Block Diagram
Dual Peak Detector Board (Mounted in a Dual Peak Detector Assembly, 1092646) Schematic
Chassis Assembly, 220 VAC, Exciter, LX Series Interconnect
Backplane Board, LX Series Schematic
NOTE: Information and Drawings on the DM8-R Modulator Tray are contained in the separate DM8-R Manual.
IF Processor Assembly
IF Processor Board Schematic
Upconverter Assembly Block Diagram 1302107 Interconnect 1302060
Front Panel LED Display Board Schematic
UHF Filter Schematic
UHF Generator Board Schematic
L.O./Upconverter Board Schematic
Control/Power Supply Assembly, 220 VAC Block Diagram
Control Board Schematic 1302023
Power Protection Board Schematic
Switch Board Schematic

Driver Power Amplifier Assembly Block Diagram
RF Module Pallet w/o Transistors, (Made into a RF Module Pallet, Philips, 1300116) Schematic
Coupler Board Assembly Schematic
1 Watt UHF Amplifier Board (Mounted in a 1 Watt Module Assembly, 1302891) Schematic
Amplifier Control Board Schematic

APPENDIX C TRANSMITTER LOG SHEET

DESCRIPTION OF PARAMETER	TRANSI	MITTER	READIN	G FROM	LCD DIS	SPLAY
DATE READINGS TAKEN						
Model Number	l		I		l.	
Code Version						
Firmware Number						
Tilliware ramber						
OUTPUT MEASUREMENTS						
% FORWARD POWER						
% REFLECTED POWER						
			I		l .	
DM8 DIGITAL MODULATOR DETAILS						
MODE						
SOURCE						
LINEAR EQ						
NON-LINEAR EQ						
(Settings Customized per						
System)					<u> </u>	
EQL PEAK LEVEL						
PSF PEAK LEVEL						
AGC MODE						
AGC LEVEL						
D/A PEAK DETECT						
TAP ENERGY						
CLIP DETECTOR STATUS						
AGG						
ISL						
D/A						
HBF						
IFC						
COR						
ODC VERSION						
CODE VERSION						
IF PROCESSOR DETAILS					<u> </u>	
INPUT SIGNAL STATE						
MODULATION						
INPUT IF						
DLC CONTROL LOCK						
ALC LEVEL						
ALC MODE						
TEO MODE			<u> </u>	<u> </u>	<u>I</u>	<u> </u>
UPCONVERTER DETAILS						
AFC 1 LEVEL						
AFC 2 LEVEL						
PLL 1 CIRCUIT						
PLL 2 CIRCUIT						
AGC 1 LEVEL						
AGC 2 LEVEL						

DESCRIPTION OF	TRANSMITTER READING FROM LCD DISPLAY					
PARAMETER	TRANS	MITTER	READIN	G FROM	LCD DIS	SPLAY
INT. 10 MHz						
IF INPUT LEVEL						
		l .		l .		
SYSTEM CONTROL DETAILS						
Power Supply Enable For						
11 3		I		I	I	
DRIVER AND PA DETAILS						
POWER SUPPLY STATE, 32V						
FORWARD POWER						
REFLECTED POWER						
AMP 1 CURRENT						
AMP 2 CURRENT						
TEMPERATURE						
CODE VERSION						
		I		I	I	
EXT. PA AMPLIFIER MODULES	ONLY I	N HIGH	POWER	SYSTEM	S	
AMP SET 1 MODULE 1	Will inc	dicate Ar	np Set a	nd Modu each Set	ıle withi	
POWER SUPPLY VOLTAGE, 32V	301. 10	<u> </u>	oagii		. 41.4 1910	
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
CODE VERGICIT						<u> </u>
AMP SET 1 MODULE 2						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
	<u> </u>	1	Ī	1	1	1
AMP SET 1 MODULE 3						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3	<u> </u>					
AMP TEMPERATURE						
CODE VERSION						
VEI(01011					l	1

DESCRIPTION OF PARAMETER	TRANSMITTER READING FROM LCD DISPLAY					SPLAY
AMP SET 1 MODULE 4					I	
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
AMP SET 2 MODULE 1						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
		<u> </u>			I	
AMP SET 2 MODULE 2						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
AMP SET 2 MODULE 3						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						

DESCRIPTION OF PARAMETER	TRANSMITTER	READING FROM	1 LCD DIS	SPLAY
AMP SET 2 MODULE 4	 			
POWER SUPPLY VOLTAGE, 32V	 	+ +	+	
32V SUPPLY	+ +			
FORWARD POWER	 	+ +	+	
REFLECTED POWER	 	+ +	+	
AMP CURRENT 1	+ +			
AMP CURRENT 2	 	+ +	+	
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
AMP SET 3 MODULE 1				
POWER SUPPLY VOLTAGE, 32V	1	<u> </u>	1	
32V SUPPLY	+	+	+	
FORWARD POWER			+	-
REFLECTED POWER	+ +	+ +	+	
AMP CURRENT 1	+ + -	+ +	+	
AMP CURRENT 2		+ +		
	+ + -	+ +	+	
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
AMP SET 3 MODULE 2				
POWER SUPPLY VOLTAGE, 32V				
32V SUPPLY				
FORWARD POWER				
REFLECTED POWER			1	
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
				.1
AMP SET 3 MODULE 3				
POWER SUPPLY VOLTAGE, 32V			T	
32V SUPPLY			1	
FORWARD POWER		† †	1	
REFLECTED POWER		† †	†	
AMP CURRENT 1			1	
AMP CURRENT 2	+	† †	†	
AMP CURRENT 3			†	
AMP TEMPERATURE		1	†	<u> </u>
CODE VERSION			†	
CODE VERGIOIN		_1		1

DESCRIPTION OF PARAMETER	TRANSMITTER	READING FROM	LCD DIS	SPLAY
AMP SET 3 MODULE 4			1	1
POWER SUPPLY VOLTAGE, 32V				
32V SUPPLY				
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
AMP SET 4 MODULE 1	<u> </u>	<u> </u>	1	ı
POWER SUPPLY VOLTAGE, 32V				
32V SUPPLY			1	
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
AMP SET 4 MODULE 2		Т Т	1	1
POWER SUPPLY VOLTAGE, 32V				
32V SUPPLY				
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE	 			
CODE VERSION				
AND CET A MODULE C				
AMP SET 4 MODULE 3	+	T	1	
POWER SUPPLY VOLTAGE, 32V	+		1	
32V SUPPLY	+		1	
FORWARD POWER			1	
REFLECTED POWER	+		1	
AMP CURRENT 1			1	
AMP CURRENT 2			1	
AMP CURRENT 3			1	
AMP TEMPERATURE	+		-	
CODE VERSION				<u> </u>

DESCRIPTION OF PARAMETER	TRANSMITTER	READING FROM	LCD DIS	SPLAY
AMP SET 4 MODULE 4		Т	1	
POWER SUPPLY VOLTAGE, 32V				
32V SUPPLY				
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
ANAD CET E MODULE 1				
AMP SET 5 MODULE 1	+	 		
POWER SUPPLY VOLTAGE, 32V	+ + +	 		
32V SUPPLY				
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2				
AMP CURRENT 3				
AMP TEMPERATURE				
CODE VERSION				
AMP SET 5 MODULE 2				
POWER SUPPLY VOLTAGE, 32V	 	T		
32V SUPPLY		+		
FORWARD POWER				
REFLECTED POWER				
AMP CURRENT 1				
AMP CURRENT 2	+ + + + + + + + + + + + + + + + + + + +			
AMP CURRENT 3	+ + + + + + + + + + + + + + + + + + + +			
AMP TEMPERATURE		+ +		
CODE VERSION		+ +		
CODE VERSION				
AMP SET 5 MODULE 3				
POWER SUPPLY VOLTAGE, 32V	†			
32V SUPPLY	+ + + + + + + + + + + + + + + + + + + +	+ +		
FORWARD POWER	+ + + + + + + + + + + + + + + + + + + +	+ +		
REFLECTED POWER	+ + + + + + + + + + + + + + + + + + + +			
AMP CURRENT 1	+ + + + + + + + + + + + + + + + + + + +			
AMP CURRENT 2	+			
AMP CURRENT 3	+ + +	+ +		
AMP TEMPERATURE	+ + +	+ +		
CODE VERSION				

DESCRIPTION OF PARAMETER	TRANSMITTER READING FROM LCD DISPLAY					
I AKAWE LEK						
AMP SET 5 MODULE 4			<u> </u>			
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
GODE VERGION			<u> </u>			
AMP SET 6 MODULE 1						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
AMP SET 6 MODULE 2						
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						
AMP SET 6 MODULE 3	<u> </u>	Т	1			
POWER SUPPLY VOLTAGE, 32V						
32V SUPPLY						
FORWARD POWER						
REFLECTED POWER						
AMP CURRENT 1						
AMP CURRENT 2						
AMP CURRENT 3						
AMP TEMPERATURE						
CODE VERSION						

DESCRIPTION OF PARAMETER	TRANSMITTER READING FROM LCD DISPLAY						
AMP SET 6 MODULE 4							
POWER SUPPLY VOLTAGE, 32V							
32V SUPPLY							
FORWARD POWER							
REFLECTED POWER							
AMP CURRENT 1							
AMP CURRENT 2							
AMP CURRENT 3							
AMP TEMPERATURE							
CODE VERSION							

NOTE: The previous Log Sheet readings can be taken from the System Details Screen, Menu 30-1, on the 4 \times 20 Display located on the front of the Control & Monitoring/Power Supply Module.