GENERAL DYNAMICS

C4 Systems

CG-1309 REV E OCT 2008

OPERATION & MAINTENANCE MANUAL UP/DN CONVERTER L-BAND LT-3600 SERIES



EXPORT CONTROL WARNING - Do not disclose this document or its contents to non-U.S. Persons, or transmit this document or its contents outside the United States without the written permission of Vertex Communications Corporation and required U.S.



WARRANTY

VertexRSI warrants its products for a period of two (2) years from the date of shipment to be free from defects caused by faulty materials or poor workmanship.

The terms and conditions of this warranty are as follows

- The purchaser must notify VertexRSI promptly upon discovery of such defect.
- The purchaser must return the defective product, postpaid, to:

VertexRSI 1915 Harrison Road Longview, Texas 75604 USA

Evaluation of the defective product at VertexRSI shall disclose that such
defects exist and have not been caused by misuse, neglect, improper handling,
alteration or accident.

VertexRSI reserves the right to make product improvements and/or design changes in any of its products without incurring any obligation or liability to make the same changes in units previously shipped.

Copyright © 2006 by VertexRSI

All rights reserved
Printed in the United States of America

Contents of the manual are subject to change.

No part may be reproduced or transmitted in any form or by any means without the written permission of VertexRSI

1915 Harrison Road
Longview, Texas 75604 USA

(903) 295-1480

(903) 295-1479 FAX

TABLE OF CONTENTS

Secti	on 1	General Information	6
1.0	Introd	uction	6
1.1	Safety	Information	6
1.2	Gener	al Introduction	6
1.3	Purpo	se of Equipment	6
1.4	Specif	ications	7
1.5	Front	Panel	7
1.6	Rear I	anel	7
1.7	Coolii	ıg	7
1.8	Part N	umber Selection	. 8
Secti	on 2	Installation	12
2.0	Introd	uction	12
2.1	Unpac	king and Inspection	12
2.2	Install	ation Requirements	12
2.3	Mecha	nical Installation	12
2.4	Electr	ical Connections	12
	2.4.1	Power Input	12
	2.4.2	L-Band Output (J10)	12
	2.4.3	IF Input (J9)	12
	2.4.4	IF Output (J3)	
	2.4.5	L-Band Input (J4)	12
	2.4.6	External 10 MHz Input (J2)	13
	2.4.7	SSPB Interface (J6)	13
	2.4.8	Remote Serial I/O Interface (J7)	
	2.4.9	High Stability 10 MHz Reference (J1) (Optional Connector)	
2.5	Opera	tional Check	
	2.5.1	Setup	13
Secti	on 3	Operation	14
3.0	Introd	uction and General Operation	14
	3.1	StarSwitch Operation	17
		3.1.1 Auto Mode	17
		3.1.2 Standby Mode	17
		3.1.3 On Mode	17
		3.1.4 Backup Converter Operation	18
		3.1.5 Starswitch Alarm	
		3.1.6 Dual Starswitch Operation	18
	3.2	Front Panel Alarm Settings	

Sec	tion 4	Serial Command Set	20
4.0	Genera	al	20
4.1	LT-36	00 Serial Interface	20
4.2	Comm	unication Protocol	20
	4.2.1	General Data Format	20
4.3	Command	ls	21
	4.3.1	Set Up/Converter Frequency	21
	4.3.2	Set Down/Converter Frequency	21
	4.3.3	Set Up/Converter Gain	21
	4.3.4	Set Down/Converter Gain	21
	4.3.5	Set Internal 10 MHz Reference Oscillator Offset	21
	4.3.6	Enable SSPB	21
	4.3.7	Down/Converter (LNB) Spectrum Control	22
	4.3.8	Up/Converter Spectrum Control	22
	4.3.9	SSPB Band Control	22
	4.3.10	Set SSPB Gain (Attenuation)	22
	4.3.11	Enable Up/Converter	22
	4.3.12	Enable Down/Converter	22
	4.3.13	Satellite Memory Store	22
	4.3.14	Satellite Memory Recall	22
	4.3.15	StarSwitch Mode Select	22
4.4	Status R	equests	23
	4.4.1	Command Status	23
	4.4.2	Fractional Frequency Status	23
	4.4.3	Level Status	23
	4.4.4	L-Band Status	24
	4.4.5	Set Cable Slope Factor	24
	4.4.6	Query Cable Slope Factor	24
	4.4.7	Serial Number Read	24
	4.4.8	Query Software Version	24
	4.4.9	Query Card Type	25
	4.4.10	Satellite Memory Status Query	25
		Satellite Fractional Frequency Status	
		Star Switch Status	25

		APPENDICES
A B C	CCA S	ical Manual Revision History
		LIST OF ILLUSTRATIONS
Figure Figure Figure Figure Figure Figure Figure Figure Figure	1-2 3-1 3-2 3-3 3-4 3-5 3-6 3-7	Front Panel with Keypad and LCD Display 7 Rear Panel 7 Front Panel Controls and Indicators 14 Menu Listing 15 Satellite Memory 16 StarSwitch Display – Auto Selection 17 StarSwitch Display – STBY Selection 17 StarSwitch Display – ON Selection 17 StarSwitch Display – Backup Converter 18 StarSwitch Display – Fault Indication 18
		LIST OF TABLES
Table 1	1-1	Integrated L-Band Specifications

SECTION 1

General Information

1.0 INTRODUCTION

This manual contains installation, operation, and maintenance information for the Integrated L-Band Up/Dn Converter manufactured by VertexRSI, Longview, Tx. Information is organized according to section. Within each section the pages, figures and tables are numbered by section and by order of appearance within the section. Unless otherwise noted, any information about the unit applies to the LT-3600. Base Part Number 201667.

1.1 SAFETY INFORMATION

This equipment has been designed to minimize exposure of personnel to hazards.

WARNING

A continuous safety earth ground must be provided from the main power source through the main power cord. This is provided in the power cable shipped with the unit. If this power cord is damaged, it should be replaced with cord of equal or better specifications. This cord can be obtained from VertexRSI.

Servicing instructions are for use by trained personnel only. To avoid dangerous electric shock, do not perform any servicing unless qualified to do so. Do not replace components with the power cord connected to the equipment.

WARNING

Servicing instructions are for use by trained personnel only. To avoid dangerous electric shock, do not remove the cover to perform any servicing unless the power cord is disconnected from the equipment. Any configuration adjustment needed as described in this manual that requires removal of the cover should be

performed with the power cord disconnected.

1.2 GENERAL INTRODUCTION

This manual provides operation and service instructions for the Integrated L-Band Up/Dn Converter. The unit consists of a power supply, forced-air cooling system, microprocessor-based CCA (circuit card assembly) and control circuitry and the modules required for up and down conversion. It incorporates extensive monitor and control functions that are accessible from the front panel as well as through a remote serial bus. A general description of the front and rear panels is given in Sections 1.5 and 1.6. A description of the Keypad and Display can be found in Section 3.

The Integrated L-Band Up/Dn Converter is housed in an enclosure destined for mounting in a standard EIA 19-inch rack, requiring a 1.75-inch high vertical space.

1.3 PURPOSE OF EQUIPMENT

The Integrated L-Band Up/Dn Converter is a fully synthesized up and down converter covering 575 or 1000 MHz bandwidth receiving RF frequencies in up to 125 kHz steps. The unit incorporates extensive monitor and control functions that are accessible from the front panel as well as through a remote RS-232/422/485 bus.

The LT-3600 can be configured to accommodate various requirements involving an IF of 70 or 140 MHz, non-inverted or inverted spectrum, with standard or high-stability 10 MHz reference oscillator or any combination the user desires. Combined with jumper selectable and user programmable options, the LT-3600 is flexible to user requirements.

1.4 SPECIFICATIONS

The specifications for the Integrated L-Band Up/Dn Converter are listed in Table 1-1, along with the mechanical dimensions.

1.5 FRONT PANEL

All the operating controls and indicators for the Integrated L-Band Up/Dn Converter are located on the front panel. The front panel is depicted in Figure 1-1. Alarm and level monitoring of the L-Band Up/Dn Converter CCA, an external LNB, and SSPB modules is accomplished through the front panel display and keyboard interface.

1.6 REAR PANEL

The rear panel is depicted in Figure 1-2. It incorporates, from left to right, Grounding Lug (GND), Power Connector, Optional 10MHz high stability reference output (J1), 10 MHz reference input (J2), IF Out (J3), L-Band In

(J4), On/Off Switch for Dc output on J4 (SW2), Cooling Fans, Down Converter StarSwitch Interface (Opt.) (J5), SSPB monitor and control (J6), Remote Serial Interface (J7), Up Converter StarSwitch Interface (Opt.) (J8), IF In (J9), On/Off Switch for Dc output on J10 (SW3), L-Band Out (J10).

In the lower right hand side of the rear panel is a label that refers to the operation and maintenance manual and revision level that applies to this converter.

1.7 COOLING

Cooling of the equipment is achieved by pulling in cool air through the two side inlet grills. The heated air exits the equipment through the two rear panel mounted exhaust fans.



Figure 1-1 Front Panel w/Keypad and LCD Display

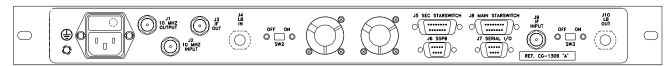


Figure 1-2 Rear Panel

1.8 Part Number Configuration

The Part Number Selection Chart shows configuration options that are set at the factory prior to shipment. The voltage output to J4 and J10 may be changed as required by the customer, however this requires removal of the cover and resetting internal jumper connections. This should be performed by qualified personnel.

Base		1 st I	Digit	2 nd Digit 3 rd Digit		4 th Digit			
Number		IF (Operation	L-Band Bias Voltage		s Voltage	Ref. Oscillator		
201667	-	1	70 MHZ	1	Std.	0	None	0	Std 10Mhz
		2	140 MHz	2	Extend	1	D/C-22VDC	1	Hi Accuracy
							U/C-22VDC		10 MHz
						2	D/C-22VDC		
							U/C-15VDC		

5 th D	Digit	6 th D	Digit	7 th D	7 th Digit		
L-Ba	and Ports	10 N	10 MHZ Ref. Out		StarSwitch Ready		
0	SMA Female	0	No Output	0	No		
1	N-Type Female	1	U/C & D/C	1	Yes		
		2	U/C Only				
		3	D/C Only				

Note: If connected to a StarSwitch, No Bias Voltage Output is allowed.

Option Descriptions:

- 1st Digit IF Frequency, Options 3 and 4 are set for inverted spectrum.
- 2nd Digit Standard 950 to 1525 MHz, Extended 950 to 1950 MHz
- 3rd Digit Bias voltage outputs are switchable in rear panel, if selected.
- 4th Digit A reference oscillator is built in to the main board. The high accuracy unit is optional.
- 5th Digit D/C Input and U/C Output Port Type (J4 & J10)
- 6th Digit The output from the 10 MHz reference oscillator may be connected to either or both.
- 7th Digit StarSwitch Ready includes output connections to J5 and J8 for control between the Starswitch and the LT3600.

Table 1-1 Integrated L-Band Specifications

Input Frequency Range	UPCONVERTER	
Input Level Range	Input Frequency Range	50 to 90 MHz
Output Impedance 950 to 1525 MHz Output Impedance 50 Ohms Output Return Loss 16dB Conversion Gain 10 to 30 dB (0.5 dB steps) Gain Linearity (over 20 dB) ±1.0 dB Gain Stability (0 to +50 °C) ±0.75 dB Amplitude Response (over any 36 MHz) ±1.0 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) +10 dBm (minimum) 3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER -1 Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gai		50 Ohms
950 to 1950 MHz (Optional) Output Impedance	Input Level Range	-20 to -40 dBm
Output Impedance 50 Ohms Output Return Loss 16dB Conversion Gain 10 to 30 dB (0.5 dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1.0 dB Gain Stability (0 to +50 °C) ±0.75 dB Amplitude Response (over any 36 MHz) ±0.75 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) +10 dBm (minimum) 3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB	Output Frequency Range	950 to 1525 MHz
Output Return Loss 16dB Conversion Gain 10 to 30 dB (0.5 dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1.0 dB Gain Stability (0 to +50 °C) ±0.75 dB Amplitude Response (over any 36 MHz) ±0.75 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) +10 dBm (minimum) 3 rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER 1 Input Frequency Range 950 to 1950 MHz Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB <t< td=""><td></td><td>950 to 1950 MHz (Optional)</td></t<>		950 to 1950 MHz (Optional)
Conversion Gain	Output Impedance	50 Ohms
Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1.0 dB Gain Stability (0 to +50 °C) ±0.75 dB Amplitude Response (over any 36 MHz) ±0.75 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) ±10 dBm (minimum) 37d Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER 1 Input Impedance 50 Ohms Input Level Range 950 to 1950 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm <td>Output Return Loss</td> <td>16dB</td>	Output Return Loss	16dB
Sain Linearity (over 20 dB)	Conversion Gain	10 to 30 dB (0.5 dB steps)
Gain Stability (0 to +50 °C) ±0.75 dB Amplitude Response (over any 36 MHz) ±0.75 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) +10 dBm (minimum) 3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER 1 Input Frequency Range 950 to 1950 MHz Input Level Range -75 to -35 dBm Output Impedance 50 Ohms Input Requency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm	Gain Linearity (over 10 dB)	<u>+</u> 0.5 dB
Amplitude Response (over any 36 MHz) ±0.75 dB Amplitude Response (over 875 MHz) ±1.0 dB Output Power (1 dB GCP) +10 dBm (minimum) 3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range 950 to 1950 MHz Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) +0.5 dB Gain Stability (0 to +50 °C) +1 dB Frequency Response (over 36 MHz) +1 dB Output Power (1 dB GCP) +10 dBm Output Power (1 dB GCP) +10 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	Gain Linearity (over 20 dB)	<u>+</u> 1.0 dB
Amplitude Response (over 875 MHz)	Gain Stability (0 to +50 °C)	<u>+</u> 0.75 dB
Output Power (1 dB GCP) 3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range Input Impedance Input Level Range Output Frequency Range Output Frequency Range Output Impedance Input Return Loss IndB Conversion Gain Conversion Gain Gain Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Freceive Spectrum Sense Inverting or Non-Inverting Inverting or Non-Inverting	Amplitude Response (over any 36 MHz)	<u>+</u> 0.75 dB
3rd Order Intermodulation (for 2 car. each at 0 dBm o/p) -40 dBc Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range Input Impedance Input Level Range Output Frequency Range Output Impedance So Ohms Input Return Loss InddB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Inverting or Non-Inverting Receive Spectrum Sense	Amplitude Response (over 875 MHz)	<u>+</u> 1.0 dB
Spurious (at 0 dBm output) -55 dBc Non-Carrier -60 dBm Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER -125 dBm/Hz Input Frequency Range 950 to 1950 MHz Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting		+10 dBm (minimum)
Non-Carrier Transmit Spectrum Sense Non-Inverting or Inverting Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range Input Impedance Input Level Range Output Frequency Range Output Impedance So Ohms Input Return Loss Input Return Loss Input Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) -125 dBm/Hz Non-Inverting or Inverting or Inverting or Non-Inverting Room-Inverting Non-Inverting Non-Inverting Non-Inverting	3 rd Order Intermodulation (for 2 car. each at 0 dBm o/p)	-40 dBc
Transmit Spectrum Sense Noise Power Density -125 dBm/Hz DOWNCONVERTER Input Frequency Range Input Impedance Input Level Range Output Frequency Range Output Impedance Input Impedance So Ohms Output Impedance Input Return Loss Input Return Loss Input Return Loss Input Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Linearity (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Fundamental Marketing or Non-Inverting Fundamental Marketing or Non-Inverting Inverting or Non-Inverting	Spurious (at 0 dBm output)	-55 dBc
Noise Power Density DOWNCONVERTER Input Frequency Range Input Impedance Input Level Range Output Frequency Range Output Impedance Input Return Loss Input Return Loss Inda Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Output Power (1 dB GCP) Receive Spectrum Sense P50 to 1950 MHz 50 Ohms 16dB 25 to 45 dB (0.5dB steps) ±0.5 dB ±1 dB ±0.75 dB ±0.75 dB ±1 dB ±0.75 dB ±1 dB 50 Utput Power (1 dB GCP) ±10 dBm Frequency Response (over 575 MHz) Inverting or Non-Inverting	Non-Carrier	-60 dBm
DOWNCONVERTERInput Frequency Range950 to 1950 MHzInput Impedance50 OhmsInput Level Range-75 to -35 dBmOutput Frequency Range50 to 90 MHzOutput Impedance50 OhmsInput Return Loss16dBConversion Gain25 to 45 dB (0.5dB steps)Gain Linearity (over 10 dB)±0.5 dBGain Stability (0 to +50 °C)±1 dBFrequency Response (over 36 MHz)±0.75 dBFrequency Response (over 575 MHz)±1 dBOutput Power (1 dB GCP)±10 dBmNon-Carrier-55 dBmSpurious Over 52 to 88 MHz (at 0 dBm output)-50 dBcReceive Spectrum SenseInverting or Non-Inverting		<u> </u>
Input Frequency Range 50 to 1950 MHz Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	•	-125 dBm/Hz
Input Impedance 50 Ohms Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	DOWNCONVERTER	
Input Level Range -75 to -35 dBm Output Frequency Range 50 to 90 MHz Output Impedance 50 Ohms Input Return Loss 16dB Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting		
Output Frequency Range Output Impedance Input Return Loss Input Return Loss Conversion Gain 25 to 45 dB (0.5dB steps) 40.5 dB Gain Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Food to 450 on 450 o	1 1	50 Ohms
Output Impedance50 OhmsInput Return Loss16dBConversion Gain25 to 45 dB (0.5dB steps)Gain Linearity (over 10 dB)±0.5 dBGain Linearity (over 20 dB)±1 dBGain Stability (0 to +50 °C)+1 dBFrequency Response (over 36 MHz)±0.75 dBFrequency Response (over 575 MHz)±1 dBOutput Power (1 dB GCP)±10 dBmNon-Carrier-55 dBmSpurious Over 52 to 88 MHz (at 0 dBm output)-50 dBcReceive Spectrum SenseInverting or Non-Inverting	Input Level Range	-75 to -35 dBm
Input Return Loss Conversion Gain 25 to 45 dB (0.5dB steps) Gain Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Receive Spectrum Sense Inverting or Non-Inverting	Output Frequency Range	50 to 90 MHz
Conversion Gain Conversion Gain Gain Linearity (over 10 dB) Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Receive Spectrum Sense 25 to 45 dB (0.5dB steps) ±1 dB ±1 dB ±0.75 dB ±1 dB -575 dBm -55 dBm Inverting or Non-Inverting	Output Impedance	
Gain Linearity (over 10 dB) ±0.5 dB Gain Linearity (over 20 dB) ±1 dB Gain Stability (0 to +50 °C) ±1 dB Frequency Response (over 36 MHz) ±0.75 dB Frequency Response (over 575 MHz) ±1 dB Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	•	16dB
Gain Linearity (over 20 dB) Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Frequency Response Inverting or Non-Inverting	Conversion Gain	25 to 45 dB (0.5dB steps)
Gain Stability (0 to +50 °C) Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Receive Spectrum Sense +1 dB +1 dB +10 dBm -55 dBm -50 dBc Inverting or Non-Inverting	Gain Linearity (over 10 dB)	<u>+</u> 0.5 dB
Frequency Response (over 36 MHz) Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Receive Spectrum Sense +0.75 dB +10 dBm -55 dBm -50 dBc Inverting or Non-Inverting	Gain Linearity (over 20 dB)	<u>+</u> 1 dB
Frequency Response (over 575 MHz) Output Power (1 dB GCP) Non-Carrier Spurious Over 52 to 88 MHz (at 0 dBm output) Frequency Response (over 575 MHz) ±1 dB ±10 dBm -55 dBm -50 dBc Inverting or Non-Inverting	Gain Stability (0 to +50 °C)	<u>+</u> 1 dB
Output Power (1 dB GCP) ±10 dBm Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	Frequency Response (over 36 MHz)	<u>+</u> 0.75 dB
Non-Carrier -55 dBm Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting	Frequency Response (over 575 MHz)	<u>+</u> 1 dB
Spurious Over 52 to 88 MHz (at 0 dBm output) -50 dBc Receive Spectrum Sense Inverting or Non-Inverting		
Receive Spectrum Sense Inverting or Non-Inverting		-55 dBm
	Spurious Over 52 to 88 MHz (at 0 dBm output)	-50 dBc
Noise Figure 15 dB max	Receive Spectrum Sense	Inverting or Non-Inverting
	Noise Figure	15 dB max

Table 1-1 Integrated L-Band Specifications

OPTIONAL INTERNAL REFERENCE	
Reference Frequency	10.000 MHz
Stability (0 to +50 °C)	$\pm 2 \times 10^{-8}$
Aging per Day	$\pm 1 \times 10^{-9}$
Output Level (rear panel)	+ 12 dBm <u>+</u> 2 dB
Phase Noise @ 10 Hz	-115 dBc/Hz
100 Hz	-135 dBc/Hz
1 kHz	-145 dBc/Hz
10 kHz	< -150 dBc/Hz

UPCONVERTER and DOWNCONVERTER	
Synthesizer Configuration	Dual U/C and D/C with
	Independent Programmability
Tx Synthesizer and Rx Synthesizer Step Size	125 kHz
Parameter Memory Storage	Non-Volatile EEPROM
L-Band Output Phase Noise:	
at 100 Hz Offset	-66 dBc/Hz
at 1 kHz Offset	-76 dBc/Hz
at 10 kHz Offset	-86 dBc/Hz
at 100 kHz Offset	-96 dBc/Hz
at 1 MHz Offset	-106 dBc/Hz

INTERNAL REFERENCE	
Reference Frequency	10.000 MHz
Stability (0 to+50 °C)	<u>+</u> 1 PPM
Reference Output Calibration	<u>+</u> 10 Hz
Reference Programmable Control	<u>+</u> 20 Hz
Output Level (10 MHz on LB IN J4 coax)	-2 dBm <u>+</u> 2 dB
Output Level (10 MHz on LB OUT J10 coax)	-2 dBm <u>+</u> 2 dB
Output 2 nd Harmonic	-40 dBc

EXTERNAL REFERENCE INPUT	
Input Frequency	10.000 MHz
Input Level	0 to +13 dBm
Frequency Stability	As Required

CHASSIS PHYSICAL SIZE	
Height	1.75 inches
Depth	18 inches
Width	19 inches
Weight	12 lbs. max.

Table 1-1 Integrated L-Band Specifications

INTERFACE AND CONNECTORS	
Voltage (auto-ranging)	115/230 VAC <u>+</u> 15%
Internal Electronics (Power)	25 watts
StarSwitch Interface Connectors (Options)	DB-15 (Female)
Remote Serial Interface:	DB-9 (Male)
Standard: RS-422/RS-485 (J7)	
External SSPB Monitor and Control (J6)	DB-9 (Female)
DC Output to LNB on J4 (coaxial) (Options)	22 VDC @ 0.5 amps (max)
DC Output to SSPB on J10 (coaxial) (Options)	22 or 15VDC @ 2.0 amps (max)
Operational Temperature Range	0 to 50 °C

SECTION 2 Installation

2.0 INTRODUCTION

This section defines the installation requirements by which the Integrated L-Band Up/Dn Converter will meet the published specifications.

2.1 UNPACKING AND INSPECTION

Remove the unit from its shipping container and inspect for any damage sustained during shipment. Save the packing material for reshipment back to the factory or to another site. Report any damage to the shipping forwarder in accordance with required procedures.

2.2 INSTALLATION REQUIREMENTS

The LT-3600 is designed for horizontal mounting in a standard EIA 19-inch rack. The unit must be supported on the sides and space must be allowed at the side of the unit to permit the flow of cooling air. The unit should be installed in an environment that is within the environmental envelope described in Table 1-1. Primary power must be made available that is within the specified limits.

2.3 MECHANICAL INSTALLATION

The chassis is equipped with threaded inserts on either side for the installation of slides. Slides are not provided with the unit. The front panel is equipped with slots to accommodate user-supplied retaining screws.

CAUTION

MOUNTING THE UNIT BY ONLY THE FRONT PANEL WILL CAUSE EXTENSIVE DAMAGE.

2.4 ELECTRICAL CONNECTIONS

All electrical connections are made to the rear panel of the unit. The following describes the rear panel connectors and its interface requirements. The chassis ground is a #10-32 lug on the back panel.

2.4.1 Power Input

This connector is an IEC 320-C14 male and will accept any compatible mating connector. The power cord supplied as standard with the unit is equipped with a NEMA 5-15P male plug at the opposite end and is compatible with most 115 VAC supplies. The unit is manufactured with a Universal Input Power supply that will accept voltages in the range of 115 or 230 +/-15% VAC. Per CE Requirements, the power inlet plug must be accessible for removal in an emergency.

CAUTION

DAMAGE MAY RESULT IF THE INCORRECT VOLTAGE IS APPLIED TO THE UNIT.

2.4.2 L-Band Output (J10)

This connector is selectable as an SMA or N-Type female. The mate (not supplied) should be compatible with the 50-ohm coax used to connect to the system.

CAUTION

DC OUTPUT CURRENT MAY BE PRESENT ON J4 AND J10 DEPENDING ON POWER OPTIONS SUPPLIED FOR THE SSPB AND LNB.

2.4.3 IF Input (J9)

This connector is a BNC female. The male mate (not supplied) should be compatible with the 50-ohm coax used to connect to the system.

2.4.4 IF Output (J3)

This connector is a BNC female. The male mate (not supplied) should be compatible with the 50-ohm coax used to connect to the system.

2.4.5 L-Band Input (J4)

This connector is selectable as an SMA or N-Type female. The male mate (not supplied) should be compatible with the 50-ohm coax used to connect to the system.

2.4.6 External 10 MHz Input (J2)

This connector is a BNC female. The male mate (not supplied) should be compatible with the 50-ohm coax used to connect to the system.

2.4.7 SSPB Interface (J6)

This connector is a 9-pin female miniature type "D" connector with standard #4-40 female screw-lock hardware mounting. The mating shell, pins, and strain relief are not supplied. Outputs are open collector and inputs have internal 1K full PS to +5V. The pin-out is as follows:

Pin 1	SSPB Band Control Output -
	(Low = Lo Band)
Pin 2	Amplifier Fault - Open $(Hi) = ALM$
Pin 3	Thermal Alarm Input –
	Open $(Hi) = ALM$
Pin 4	Lock Alarm Input - Open (Hi) = ALM
Pin 5	Up/Dn Converter Ground
Pin 6	SSPB Attenuator/Enable Control –
	(Lo = Enable)
Pin 7	Not Used
Pin 8	SSPB Detector Input + Analog 0-5V
Pin 9	SSPB Detector Input – Analog 0-5V

2.4.8 Remote Serial I/O Interface (J7)

This connector is a 9-pin male miniature type "D" connector with standard #4-40 female screw-lock hardware mounting. The mating shell, pins, and strain relief are not supplied. The electrical interface to this connector is for a standard RS-422/485 bus. This port may be reconfigured for RS-232 as shown below. For bus protocol requirements, refer to Section 3-3. The convention used for the signals is a logic Hi for Mark (Rest) and a logic Lo for Space. The pin-out is as follows for RS-422/485:

Pin 1	Rx -	
Pin 2	Rx +	
Pin 3	Tx +	
Pin 4	Tx -	
Pin 5	Ground	
Pin 6	Alarm Relay:	Common
Pin 7	Alarm Relay:	Normally Closed
Pin 8	Not Used	

Pin 9 Alarm Relay: Normally Open

Port J7 may be reconfigured for RS-232 interface by changing the following jumpers locations on the main board inside the converter:

Serial Port	RS-422/485	RS-232
JP3	Jumpers On	Jumpers On
TXD SER 0	1-2 5-6 7-8	13-14
RXD SER 1	9-10 11-12	15-16
(Standard)	17-18	
JP3	3-4 5-6 7-8	13-15
TXD SER 1	9-10 11-12	14-16
RXD SER 0	19-20	
JP2	Remove	Install

The pinout for RS-232 is as follows:

Pin 1	Not Used	
Pin 2	Rx +	
Pin 3	Tx +	
Pin 4	Not Used	
Pin 5	Ground	
Pin 6	Alarm Relay:	Common
Pin 7	Alarm Relay:	Normally Closed
Pin 8	Not Used	
Pin 9	Alarm Relay:	Normally Open

2.4.9 High Stability 10 MHz Reference Output (J1) (Optional Connector)

This connector is a BNC female. BNC jumper cable is supplied with this option for connection to J2.

2.5 OPERATIONAL CHECK

To verify that the basic functions of the unit are operational, it is recommended that the following check-out procedure be followed prior to final system integration. If there are any questions regarding performing the indicated operations, refer to Section 3-3.

2.5.1 Setup

Connect the unit to a primary power source and turn on the power switch at the front of the unit. Verify that the power led is illuminated. If the power led is not illuminated, check the power cord and fuse. A spare 3.15 A fuse is provided inside the power connector.

Switch the primary power off and connect the IF out, LB in, IF in and the LB out at the rear of the chassis to J3, J4, J9 and J10 respectively. Re-establish the primary source of power. The

Front display will light and status will be displayed.

SECTION 3 Operation

3.0 INTRODUCTION

The Up/Down Converter can be controlled from the front panel or remotely via a serial bus located on the rear panel of the converter. Various menus are available for **EDIT** and **DISPLAY** purposes.

See Figure 3-2 for a listing of the menus. Section 4 gives a complete description of the bus commands and conventions for operating the converter remotely.

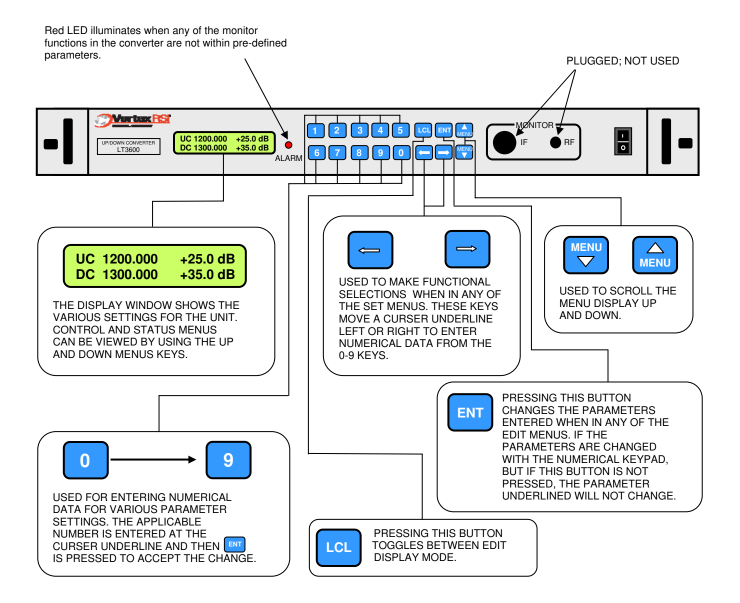
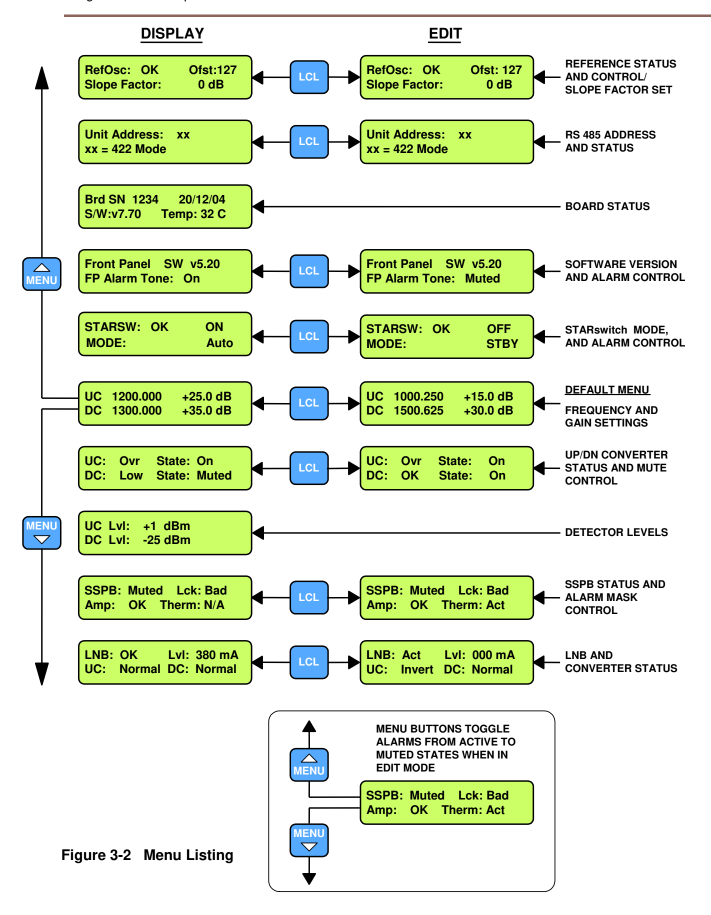


Figure 3-1 Front Panel Controls and Indicators



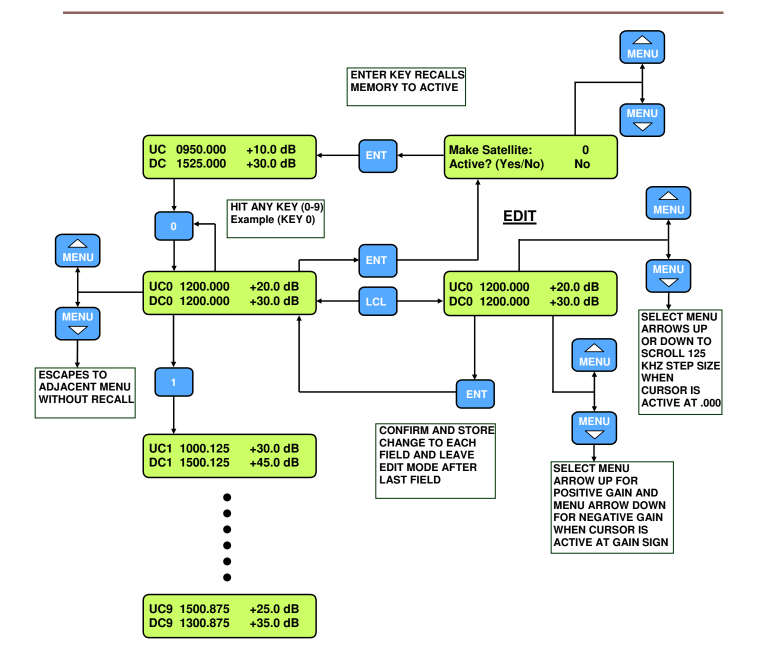


Figure 3-3 Satellite Memory

3.1 StarSwitch Operation

The LT3600 UP/DOWN Converter may be used in conjunction with the StarSwitch to provide redundancy switch over operations if configured as StarSwitch Ready. The following modes of operation may be selected.

3.1.1 Auto Mode

Upon reaching the StarSwitch Menu the information shown in Figure 3-4 will be displayed. The Information Window can have three selections, AUTO, STBY, or ON. The converter's default is AUTO. Any of the three selections stated previously can be made, and will be activated when the ENTER key is pressed.

If a particular converter is in the AUTO mode, and an alarm is activated, it will be backed up by the backup converter if there are no other alarms in the system. REMEMBER: ONE AND ONLY ONE ALARM IN THE SYSTEM CAUSES A SWITCHOVER.

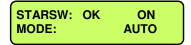


Figure 3-4 StarSwitch Display – Auto Selection

3.1.2 StandBy Mode

When STBY has been selected, the display will change to the display shown in Figure 3-5a. In this mode the converter with this selection will be backed up if there are no other alarms in the system. Upon switchover to the backup converter, the display will change to Figure 3-5b indicating STBY in the Activity Window. Under normal operation the Summary Alarm would only be ON if there were another alarm activated on the converter, however in this case, the Summary Alarm is forced to be ON regardless of the state of the other alarms. The operator can still view the state of alarms via the other menus, i.e. if an alarm has been activated it will be displayed, however the Summary Alarm will always be ON.

STARSW: OK ON STARSW: OK STBY MODE: STBY

Figure 3-5 StarSwitch Display – STBY Selection

3.1.3 ON Mode

When ON Mode has been selected, the display will change to the display shown in Figure 3-6. This mode is the opposite to the STBY mode, in that the Summary Alarm is turned OFF, so even if there was a valid alarm, the converter would not show a Summary Alarm. As in the STBY mode the operator can still view the state of the alarms via the other menus, i.e. if an alarm has been activated it will be displayed, however the Summary Alarm will be OFF.

NOTE: If the converter is already in STBY mode, a change to the ON mode will not occur, unless there is no alarm in the system.

STARSW: OK ON MODE: ON

Figure 3-6 StarSwitch Display – ON Selection

3.1.4 Backup Converter Operation

The Backup Converter must be programmed to store all of the Converter Frequencies and Gains in the system, in its Satellite Memory Locations, corresponding to the Converter Number (1 to 8) labeled on the StarSwitch Interface cables. Figure 3-7 shows the Backup Converter in Auto Mode ready to Backup any converter in the system and after backing up Converter 2.

STARSW: OK STBY MODE: Auto

Figure 3-7 StarSwitch Display – Backup Converter

3.1.5 StarSwitch Alarm

The StarSwitch Alarm is displayed as "Fault" in the StarSwitch Menu Window on the Backup Converter only. A fault indicates either an internal StarSwitch Unit failure or a Power Off condition detected on any one of the Converters in the system. The StarSwitch Alarm however, does not activate the Summary Alarms, and the Backup Converter will still backup an Online Converter when it is powered down. Figure 3-8 shows the Backup Converter display after Converter 1 has been powered off and the Backup has taken over.

STARSW: Fault ON 1 MODE: Auto

Figure 3-8 StarSwitch Display – Fault Indication

3.1.6 Dual StarSwitch Operation

Each LT3600 Converter has two StarSwitch Interface connectors (J8, Main and J5, Secondary) to control two StarSwitch Units, for systems where switching for both Up and Down Converter sections is required. The two interfaces are not independent as an alarm in either Up or Down Converter system will cause both to switch to the backup converter. This is necessary since a failed unit, including both Up and Down Converter sections, will need to be removed for service. Ensure that J8, Main Interface, is used if only one StarSwitch Unit is configured in the system.

3.2 Front Panel Alarm Settings

	Menu P	<u>Page</u>	Active Modes	Mask (Default)	Comment
1)	Starswitch		Auto ON STBY	Auto	Must select "Auto" Mode when Starswitch is not present. Forces summary alarm to OFF (see Starswitch operation). Forces summary alarm to ON (see Starswitch operation).
2)	Front Panel Alarm Tone		Muted On	Muted	Mutes audio tone when in alarm. (has no effect on Summary Alarm condition). Audio Tone will indicate an Alarm.
3)	Referen Oscillat		N/A Act OK Bad	N/A	Disable Alarm if External Reference Oscillator is not present. Activate for External Reference Alarm (select in Edit Mode). External Reference is detected (Active Mode) External Reference is not detected (Active Mode).
4)	4) LNB		N/A Act OK Bad	N/A	Disable Alarm if LNB (or BDC) is not present. Activate for LNB supply current Alarm (select in Edit Mode). LNB supply current is within acceptable range (Active Mode) LNB supply current is not within acceptable range (Active Mode)
		Lck	N/A Act OK Bad	N/A	Disable Alarm if SSPB (or BUC) is not present. Activate for SSPB, PLL Alarm (select in Edit Mode). SSPB, PLL is Locked (Active Mode) SSPB, PLL is not Locked (Active Mode)
5)	SSPB	Amp	N/A Act OK Bad	N/A	Disable Alarm if SSPB (or BUC) is not present. Activate for SSPB, Amplifier Summary Alarm (select in Edit Mode). SSPB, Amplifier Summary Alarm is OFF (Active Mode) SSPB, Amplifier Summary Alarm is ON (Active Mode)
		Therm	N/A Act OK Bad	N/A	Disable Alarm if SSPB (or BUC) is not present. Activate for SSPB, Thermal Alarm (select in Edit Mode). SSPB, Thermal Alarm is OFF (Active Mode) SSPB, Thermal Alarm is ON (Active Mode)

SECTION 4

Serial Command Set

4.0 GENERAL

The standard Up/Dn Converter is controlled via a rear panel serial link (RS-422/485)(Reconfigurable to RS-232). With the front panel control, a user can operate the L-Band Up/Dn Converter from its front panel as well as from the serial link. This section describes the format for the ASCII serial control as well as front panel operation.

Note: Some commands and status strings have been changed as of Software Release v7.70 (main board) and v5.20 (front panel). Units marked with "Rev A" on the rear panel support the new protocol.

4.1 LT-3600 SERIAL INTERFACE

The serial interface format to the Up/Dn Converter for RS-422 is identical to the RS-485 format except that under RS-485, the format includes an address field (aa in the format below).

4.2 COMMUNICATION PROTOCOL

Baud Rate: 9600 Parity: None Data Bits: Eight Start Bits: One Stop Bits: One

4.2.1 General Data Format

```
{aaCND...}
```

Where:

{ = Start byte
 aa = 2 character address (00 to 50, remote interface only)
 C = 1 character, either C (Command) or S (Status)
 N = 1 number 0 to 9, A,B,C Command or Status Number
 D = 1 or more Data characters (depending on command)

} = Stop byte

Note: The address is only used in the RS-485 mode when having several addressable units communicating with one station.

4.3 COMMANDS

```
4.3.1 Set UP/Converter Frequency
```

{aaC1xxxxx} Where xxxx(x) = First 4 numeric data characters

Range: 0950 to 1525 (MHz) for Std. Band units

Range: 0950 to 1950 (MHz) for Extended Band units

Where (xxxx)x = Fifth character is fractional MHz as follows

 $0 = 0.0 \, \text{MHz}$

1 = +0.125 MHz

2 = +0.250 MHz

3 = +0.375 MHz

4 = +0.500 MHz

5 = +0.625 MHz

6 = +0.750 MHz

7 = +0.875 MHz

Note: If only four characters entered, 0 is assumed as fifth digit.

4.3.2 Set DOWN/Converter Frequency

{aaC2xxxxx} Where xxxx(x) = First 4 numeric data characters

Range: 0950 to 1950 (MHz) for Std and Extended Band units

Where (xxxx)x = Fifth character is fractional MHz as follows

 $0 = 0.0 \, \text{MHz}$

1 = +0.125 MHz

2 = +0.250 MHz

3 = +0.375 MHz

4 = +0.500 MHz

5 = +0.625 MHz

6 = +0.750 MHz

7 = +0.875 MHz

Note: If only four characters entered, 0 is assumed as fifth digit.

4.3.3 Set UP/Converter Gain

{aaC3xxxx}

Where xxxx = 4 numeric data characters

Range: +100 to +300 (+10.0 dB to +30.0 dB)

in 0.5 dB steps

4.3.4 Set DOWN/Converter Gain

{aaC4xxxx}

Where xxxx = 4 numeric data characters

Range: +250 to +450 (+25.0 dB to +45.0 dB)

in 0.5 dB steps

4.3.5 Set Internal 10 MHz Ref Oscillator Offset

{aaC5xxx}

Where xxx = 3 numeric data characters Range: 000 to 255 (0 through 10 volts)

4.3.6 Enable SSPB

{aaC6x}

Where x = 0 to disable SSPB control and x = 1 to enable SSPB control

4.3.7 DOWN/Converter (LNB) Spectrum Control

{aaC7x} Where x = 0 for Non-Inverting spectrum

and x = 1 for Inverting spectrum

4.3.8 UP/Converter Spectrum Control

{aaC7TXz} Where z = 0 for Non-Inverting spectrum

and z = 1 for Inverting spectrum

4.3.9 SSPB Band Control

{aaC8x} Where x = 0 for SSPB Std.Band control

and x = 1 for SSPB Extended Band control

4.3.10 Set SSPB Gain (Attenuation)

 $\{aaC9xx\}$ Where xx = 2 data characters (sign and number)

Range: -8 to -0 (-8 to 0 dB) or ++ for full on.

4.3.11 Enable UP/Converter

{aaCAx} Where x = 0 to disable or mute the transmitter

and x = 1 to enable or un-mute the transmitter

4.3.12 Enable DOWN Converter

{aaCBx} Where x = 0 to disable or mute the DOWN/Converter

and x = 1 to enable or un-mute the DOWN/Converter

4.3.13 Satellite Memory Store

{aaCSSxyyyyyyyyy}} Where x = Number from 0 to 9 (memory position)

y = ASCII character making up to a 10 character name for the satellite

Stores current UP and DOWN Converter Frequencies and Gains to

storage position specified along with a Text name

for that satellite is so desired.

4.3.14 Satellite Memory Recall

{aaCSRx} Where x = Number from 0 to 9 (memory position)

Recalls saved satellite settings of Frequencies and

Gains to the current set-up.

4.3.15 StarSwitch Mode Select

 $\{aaCWx\}$ Where x = A - Auto Mode

x = S - Standby Mode

x = O - ON Mode

4.4 STATUS REQUESTS

4.4.1 Command Status

{aaS1}

Returns: {aaS1bbbbccccddddeeeefffUL}

Where bbbb = Up/Converter Frequency (as above)

cccc = Down/Converter Frequency (as above)

dddd = Up/Converter Gain eeee = Down/Converter Gain

fff = Ref. Osc. Offset

U = 0 for Non-Inverting Up/Converter, 1 for Inverting

L = 0 for Non-Inverting LNB, 1 for inverting

4.4.2 Fractional Frequency Status

{aaSF}

Returns: {aaSFxy}

Where: x = U/C Fractional Frequency (0 to 7, in 125 kHz increments) Where: y = D/C Fractional Frequency (0 to 7, in 125 kHz increments)

4.4.3 Level Status

{aaS2}

Returns: {S2MLffppeett}

Where: M = ASCII-hex Char. MSN of bitmapped status

F indicates no alarm in group D7 – Low = SSPB Lock Alarm D6 – Low = SSPB Thermal Alarm D5 – Low = SSPB Amp Alarm

D4 - Low = LNB Alarm

Where: L = ASCII-hex Char. LSN of bitmapped status

F indicates no alarm in group

D3 – Low = Ext. 10 MHz Ref. Osc. Alarm
D2 – Low = Down/Converter Synthesizer Alarm
D1 – Low = Up/Converter Synthesizer Alarm

D0 - Low = Summary Alarm

Where: ff = 2 Chars., Forward SSPB Power Detection

Range: 00 or 16 to 40 (dBm) (00 = No SSPB)

Where: pp = 2 Chars., L-Band Output Level Detection

Range: 25 to +5 (-25 to +5 dBm)

Where: rr = 2 Chars., IF Output Level Detection

Range: 25 to +5 (-25 to +5 dBm)

Where: tt = 2 Chars., on board Temperature Monitor

Range: 00 to 70 (0 to 70°C)

4.4.4 L-Band Status

{aaS3}

Returns: {S3bbCddTReeN}

> Where: bb = 2 Chars., LNB current Detection

> > Range: 00 to 99 (0 - 990 mA)

C = 1 Character, SSPB Band Control Range: 0 = low band, 1 = high band

dd = 2 Characters, SSPB Gain

Range: -8 to -0 or ++ (dB) ++ = Full On

T = 1 Character, Up/Converter enable Range: 0 = disable, 1 = enable

R = 1 Character, Down/Converter enable

Range: 0 = disable, 1 = enableee = 2 Character, SSPB current detection

Range: 00 to 30 (0 - 3.0 A)

N = 0 for SSPB Disable, 1 SSPB Enable

4.4.5 Set Cable Slope Factor

Where: x = numeric character{aaFx}

Range: 0 to 5 (dB/500 MHz)

4.4.6 Query Cable Slope Factor

{aaF}

Returns: $\{F = x\}$

> Where: x = numeric character

> > Range: 0 to 5 (dB/500 MHz)

4.4.7 Serial Number Read

{aaID}

Returns: {aaIDyymmddxxxx}

> Where: yy = last 2 digits of year

> > mm = monthdd = day

xxxx = 4 digit sequence number

4.4.8 Query Software Version

{aaV}

Returns: {aaVr.ii}

> Where: r = Software Release number (1 - 9)

> > ii = Software Issue number (00 – 99)

4.4.9 Query Card Type

{aaZ}

Returns: $\{aaZxx\}$

Where: xx = L-Band Card Type (1 - 8)

10 = 70 MHz IF, Std. Band Unit (SBU)

20 = 140 MHz IF. SBU

11 = 70 MHz IF, Ext Band Unit (EBU)

21 = 140 MHz IF, EBU

50 = 70 MHz IF, SBU with Inv. Up/Converter Spectrum 60 = 140 MHz IF, SBU with Inv. Up/Converter Spectrum 51 = 70 MHz IF, EBU with Inv. Up/Converter Spectrum 61 = 140 MHz IF, EBU with Inv. Up/Converter Spectrum

4.4.10 Satellite Memory Status Query

{aaSSx}

Where x = Number from 0 to 9 (memory position)

Returns: {aaSSxbbbbccccddddeeee}{aayyyyyyyyy}}

Where: x = The number of the Satellite Memory location

bbbb = Frequency for the Up/Converter cccc = Frequency for the Down/Converter

dddd = Gain for the Up/Converter eeee = Gain for the Down/Converter

y = ASCII character making up to a 10 character

name for the satellite

4.4.11 Satellite Fractional Frequency Status

{aaSGn}

Where: n = Number from 0 to 9 (memory position)

Returns: {aaSGnxy}

Where: n =The number of the Satellite Memory position.

x = U/C Fractional Frequency (0 to 7, in 125 kHz increments) y = D/C Fractional Frequency (0 to 7, in 125 kHz increments)

4.4.12 StarSwitch Status

{aaSW}

Returns: {aaSWxnyz}

Where: x = O - ON (Current Status)

X = S - STBY (Current Status)

n = - No Converter Backed Up, (Space) n = 1 - Converter 1 Backed Up, (1 to 8)

y = A - Auto Mode y = S - STBY Modey = O - ON Mode

z = G - SW ALM Green (Normal) z = R - SW ALM Red (Fault)

Appendix A

Manual Revision History

E - RF Return Loss Specs.	B. Tanner	10-24-08	C. Bolton	10-24-08	8259
D – Add CE	A. Peddy	10-2-07	D. Snyder	10-1-07	7562
Recommendations					
C – Add Starsw menu	M. Neely	2-03-05	D. Snyder	2-03-05	6323
B – Add Satellite Menu Info	M. Neely	10-14-05	D. Snyder	10-5-05	6129
A – Gain signs	M. Neely	8-15-05	D. Snyder	8-15-05	6020
- Original Release	M. Neely	11-5-04	D. Snyder	11-5-04	5442
Rev. No/change	Revised By	Date	Approved By	Date	ECO#

Appendix B

CCA Software Revision History

7.72	StarSwitch Menu and Status Update
7.71	Added RS-485 address to Fractional Frequency Status
7.70	High/Low gains with signs, M&C changes (July 05)
7.56	1950 MHz limit, invert ref. osc. alarm (May 05)
7.55	Freq. and gain limits, fixed starswitch 485 address (Feb. 05)
7.54	Original (Jan. 05)

Appendix C Display Panel Software Revision History

5.22 StarSwitch Alarm display message is now "Fault" was "Bad".
5.21 Reversed Relay Alarm - now energized in no alarm condition.
5.20 Gain signs added, U/C Spectrum invert (July 05)
5.03 Fix Display errors (Jan. 05)
5.01 Original (Dec. 04)