

# G3L-929-135 Multi-Carrier Power Amplifier

Installation and Service Manual

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This Powerwave product is designed to operate within the Normal Operating (typical operating) ranges or conditions specified in this document. Operation of this equipment beyond the specified ranges in this document may cause (1) spurious emissions that violate regulatory requirements; (2) the equipment to be automatically removed from service when maximum thresholds are exceeded; or (3) the equipment to not perform in accordance with its specifications. It is the Operator's responsibility to ensure this equipment is properly installed and operated within Powerwave operating specifications to obtain proper performance from the equipment and to comply with regulatory requirements.



### Warnings, Cautions, and Notes

Warnings, cautions, and notes are found throughout this manual. The associated icons in warnings and cautions are used to quickly identify a potential condition that could result in the consequences described below if precautions are not taken. Notes clarify and provide additional information to assist the user.



A WARNING This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical and RF circuitry and be familiar with standard practices for preventing accidents.



**CAUTION** This caution symbol means reader, be careful. In this situation, the user might do something that could result in equipment damage or loss of data.



### Note

This note symbol means reader, take note. Notes contain helpful suggestions or references to material not covered in the document. Procedures are not contained in notes.

## Revision Record

### **Revision Record**

Revision Letter	Date of Entry	Reason for Change	
А	January, 2006	Original version of product	

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## Chapter 1 General Description

### 1-1 Introduction

This manual contains information and procedures for installation and servicing of Powerwave's G3L-929-135 Amplifier. The manual is organized into two chapters as follows:

Chapter 1	General Description	Chapter 4	Principles of Operation
Chapter 2	Installation	Chapter 5	Maintenance
Chapter 3	Operating Instruction	Appendix A	Glossary of Terms

### 1-2 General Description

The G3L-929-135 Power Amplifier, shown in Figure 1-1through Figure 1-4, operates in the 5 MHz frequency band from 935 MHz to 940 MHz with an instantaneous bandwidth of not more than 5 MHz. The instantaneous bandwidth is the maximum frequency band in which any two or more signals can occupy .The amplifier's instantaneous bandwidth is set automatically and does not require any manual setup.

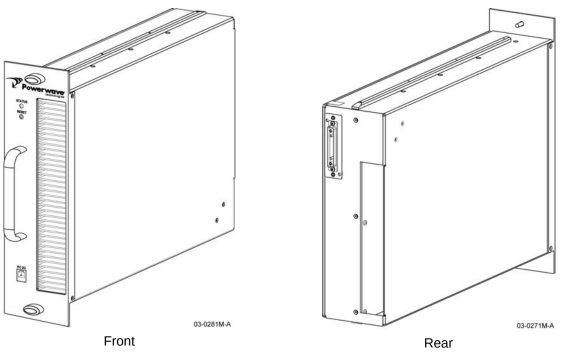


Figure 1-1. Model G3L-929-135 Amplifier Front and Rear Isometric View

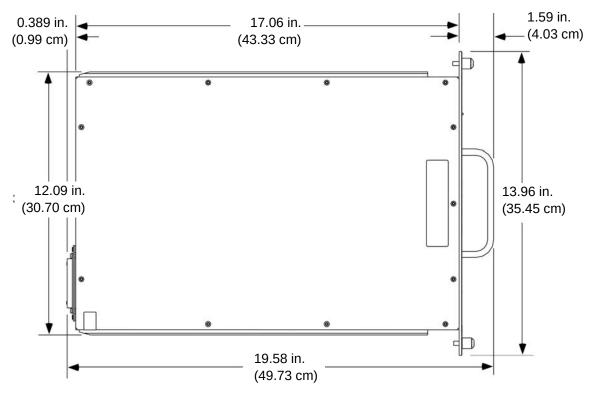


Figure 1-2. Model G3L-929-135 Amplifier Side View

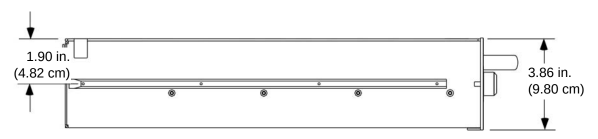


Figure 1-3. Model G3L-929-135 Amplifier Bottom View

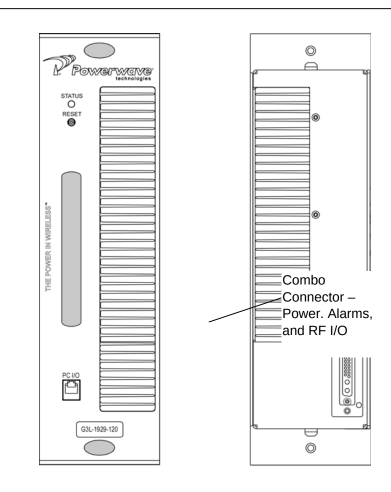


Figure 1-4. Model G3L-929-135 Amplifier Front Panel

RS-232

Port

## 1-3 Specifications

Electrical, mechanical, and environmental specifications for the G3L-929-135 amplifier are listed in Table 1-1.

Table 1-1. G3L-929-135 Amplifier Specifications

Fraguency Dange	025 040 MHz
Frequency Range	935-940 MHz;
Maximum Instantaneous Bandwidth	5 MHz bandwidth (lowest to highest transmitted frequency)
Carrier Types	GSM (GSM 11.21) EDGE (TS 25.141) Analog SMR
Minimum Channel Spacing	600 KHz for GSM & EDGE, 30 kHz for Analog SMR
Total Maximum Input Power	-11.69 dBm @ 135 Watts (to achieve rated power);
	-11.01 dBm max. –5.7 dBm or greater causes input overdrive shutdown.
Total Average Output Power	135 Watts @27Vdc, @+25 °C
	120 Watts @26Vdc to 30Vdc, -33 - +50 °C
DC/RF Conversion Efficiency	> 16%
Intermodulation Distortion and In-Band Spurious:	-63 dBc (Min) @ +26 to +28 Vdc @ 135 Watts; 600 KHz channel spacing within 5 MHz bandwidth*
RF Gain at 869 to 894 MHz	63 dB ±1 dB
Gain Flatness:	±0.5 dB @ 26 – 28 Vdc
Gain Variation Over Temperature:	±0.5 dB from 26 Vdc to 28 Vdc over -20 to +50 °C
Output Protection:	Mismatch protected
Input Port Return Loss:	11 dB
Out of Band Spurious:	Better than -60 dBc, +26 Vdc to +28 Vdc
Spurious Performance	ITU-R SM329-9, Category A, non-carrier related
Duty Cycle:	Continuous
DC Input Voltage:	+27 Vdc $\pm$ 1 Vdc, operational range +21.0 Vdc to 30 Vdc amplifier will disable at < 20.5 Vdc or > +30.5 Vdc.
DC Input Current:	26.5 Amps typical @ 135 W out,
·	25.0 A @ 120 W out 28 A max @ 135 Watts (over temperature or over voltage);
	30 A @ 158 W (Automatic Power Control Limit)
Operating Temperature:	-33 °C. to +50 °C.
Storage Temperature:	-40 °C. to +85 °C.
Operating Humidity:	5 % to 95 % relative humidity (non-condensing)
Storage Humidity:	5 % to 95 % relative humidity (non-condensing)
Altitude	-50 to +4000 M (-164 to 13,125 ft.)
RF Input / Output / Status / Alarm / Control / DC Input Connectors:	21-Pin D-Subminiature combo connector
Maintenance Port	RJ-11, RS-232 (for factory use only)

Continued next page

Switches	Reset/On/Off Switch		
Indicators:	LED; Green (normal), Yellow (minor alarm), Red (critical alarm)		
STATUS	LED, Green (normal), Tellow (millor alarm), Red (chilcal alarm)		
Dimensions:	35.46 cm wide, 9.56 cm high, 45.0 cm deep (including handles)		
Weight:	13 kg (28.6 lb.)		



#### Note

This Powerwave product is designed to operate within the normal operating (typical operating) ranges or conditions specified in this document. Operation of this equipment beyond the specified ranges may cause (1) spurious emissions that violate regulatory requirements; (2) the equipment to be automatically removed from service when maximum thresholds are exceeded; or (3) the equipment to not perform in accordance with its specifications. It is the operator's responsibility to ensure this equipment is properly installed and operated within Powerwave operating specifications to obtain proper performance from the equipment and to comply with regulatory requirements. Industry Canada: The Manufacturer's rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is re-radiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.

### 1-4 Ordering Information

Table 1-2 lists major system component numbers and descriptions for use in ordering.

Table 1-2. Major System Components

Model Number	Description	
G3L-929-135	135-Watt Amplifier, +27 Vdc	

<sup>\*</sup>Amplifier sub-racks sold and described separately

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## Chapter 2 Installation

### 2-1 Introduction

This chapter contains unpacking, inspection, and installation instructions for the G3L-929-135 Multi-Carrier Power Amplifier (MCPA). Carefully read all material in this chapter prior to equipment installation. Also, read and review the operating procedures in chapter 3 prior to installing the equipment.

### 2-2 Unpacking and Inspection

This equipment has been operated, tested, and calibrated at the factory. Only in the event of severe shocks or other mistreatment should any substantial readjustment be required. Carefully unpack each piece of equipment after it has reached the installation site and is approximately in place. Carefully open the amplifier containers and remove the contents. Inventory all items to ensure all needed materials have been delivered.

Retain all packing material to support any claim of shipping damage or for use in the event that the equipment must be returned to the factory.



CAUTION Exercise care in handling equipment during inspection to prevent damage caused by rough or careless handling.

Visually inspect the Amplifier for damage that may have occurred during shipment as follows:

- 1. Inspect the MCPA for damage that may have occurred during shipment.
- 2. Check for evidence of water damage, bent or warped chassis, loose screws or nuts, or extraneous packing material in the connector(s).



Before applying power, make sure that all connectors are secure. Make sure that the input and output are properly terminated at 50 ohms. Do not operate the amplifier without a load attached. Refer to Table 1-1 for input power requirements. Excessive input power may damage the equipment.

If the equipment is damaged:

- The carrier is your first area of recourse.
- A claim should be filed with the carrier once the extent of any damage is assessed. We cannot stress too strongly the importance of IMMEDIATE careful inspection of the equipment and the subsequent IMMEDIATE filing of the necessary claims against the carrier, if necessary.

If the equipment is damaged and must be returned to the factory:

- Please write or phone for return authorization.
- Powerwave may not accept returns without a return authorization.

### 2-3 Air Conditioning

Each G3L-929-135 amplifier generates 1981 BTU/hour of heat at full 135-Watt power. A 1-ton air conditioner offsets 12,000 BTUs per hour of heat. Each sub-rack, exclusive of amplifiers, generates approximately 42 BTU per hour of heat. The G3L-929-135 amplifier is designed to operate within the extended low temperature and high temperature environments defined in Table 1-1.

Table 2-1 describes the heat load (at 120 Watts typical) for a 3-sector (70%), 2-sector (80%), omni (90%), and typical (100%) site. Perform a site survey to determine actual air conditioning needs.

Table 2-1. Averaged Heat Loading

Amplifier Power	No. Of Amplifiers	3-Sector (70%) Averaged BTU/hour	2-Sector (80%) Averaged BTU/hour	1-Sector (90%) Averaged BTU/hour	100% Typical
135	4	6,956			7,924
135	3	5,217	5,565		5,943
135	2	3,478	3,710	3,806	3,962
135	1	1,739	1,855	1,903	1,981

### 2-4 Electrical Load

Table 2-2 lists the current consumption at 27 Vdc.

Table 2-2. Averaged DC Current Load

Amplifier Power	No. Of Amplifiers	3-Sector (70%) Averaged Current	2-Sector (80%) Averaged Current	1-Sector (90%) Averaged Current	100% Typical
135	4	88.8 A			106 A
135	3	66.6 A	72.6 A		79.5 A
135	2	44.4 A	48.4 A	50.2 A	53 A
135	1	22.2 A	24.2A	25.1 A	26.5 A

### 2-5 Installation Instructions

Install the G3L-929-135 amplifier as follows:



WARNING Turn off external primary DC power before connecting DC power cables.

### 2-5.1 Installing the Amplifier into a Sub-rack

- 1. Inspect the 21WA4 male combo connector (Figure 2-2) on the rear of each amplifier. Verify that all pins are straight, no pins are recessed, packing material is removed, and that the alignment shield is not bent.
- 2. Set the power Reset/On/Off switch on each amplifier to "Off" (down position) as shown in Figure 2-1.



**CAUTION** Do not slam or force the amplifier into the sub-rack. This may cause the pins on the combo connector of the amplifier to become recessed or broken.

3. With the thumbscrews in the unlock position, install the amplifier(s) into the sub-rack, positioning each in accordance with the information in the system manual. Turn the top and bottom thumbscrews to the lock position as shown in Figure 2-1 to secure the amplifier(s) in the sub-rack.



WARNING Check your work before applying DC voltage to the amplifier. Make certain all connections are tight and correct.

- Measure primary DC input voltage. DC input voltage should be +27 Vdc ±1.0 Vdc. If the DC input voltage is above or below the limits, call and consult an electrician before you turn on your amplifier system.
- 5. Refer to Chapter 3 for initial turn-on and checkout procedures.

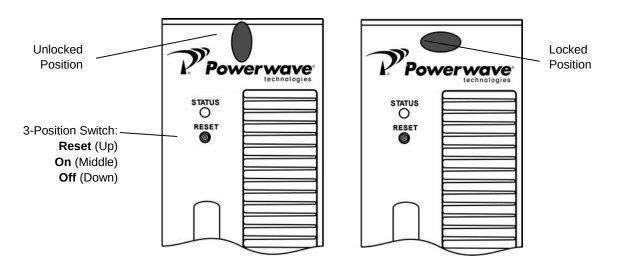


Figure 2-1. Power Switch Functions and Unlocking/Locking Thumbscrews

### 2-5.2 Combo Connector

The power, alarm, control, and RF connections on the amplifier are made through a 21WA4 male connector, located on the rear of the amplifier. Pins are listed and described in Table 2-3. Alarms are interpreted by the amplifier sub-rack and reported to the base station as a system level alarm.

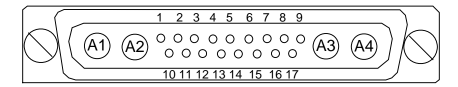


Figure 2-2. Combo Connector (Male, on Rear of G3L-929-135 Amplifier Module)

Table 2-3. G3L-929-135 Amplifier Combo Connector Signal List

	Pins/Signal Names				
A1	RF Input (Coaxial C	Contact	)		
A2	+27 Vdc (Power Co	ntact)			
А3	Ground (Power Cor	ntact)			
A4	RF Output (Coaxial	Conta	ct)		
1	TX H (RS-485)	10	System Reset TTL		
2	TX L (RS-485)	TX L (RS-485) 11 NC			
3	GND	12	NC		
4	RX H (RS-485)	13	AMP AO		
5	RX L (RS-485)	14	AMP A1		
6	GND	15	AMP A2		
7	MOD_DET 16 NC				
8	Summary Fault 17 MCPA Temp				
9	DC (On/Off)				

## Chapter 3 Operating Instructions

### 3-1 Introduction

This chapter contains a description of the G3L-929-135 Multi-Carrier Power Amplifier (MCPA) controls, indicators, and initial start-up and operating procedures.

### 3-2 Controls and Indicators

The controls and indicators for the G3L-929-135 Power Amplifier consist of the primary power RESET toggle switch, the LED STATUS indicator, and the RJ-11 PC Interface as shown in Figure 3-1.

#### 3-2.1 RESET Switch

The RESET Switch, located on the front panel, has three positions, each with its own function.

- The momentary up position resets fault indications and returns the MCPA to normal operation if a critical or hard fault does not prevent such operation. When the switch is released, it automatically returns to the middle position.
- The middle position allows normal operation. If no critical faults are present, the MCPA operates normally.
- The down position is used to turn the MCPA off. The MCPA remains disabled until the switch is manually returned to the middle position.

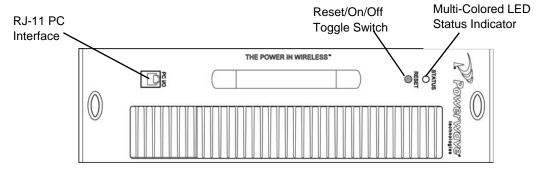


Figure 3-1. G3L-929-135 Controls and Indicators

### 3-2.2 LED Status Indicator and RESET/On/Off Toggle Switch

The status indicator, located on the front panel, is a single, tri-color LED. Status is indicated by a combination of color and intermittent/steady operation. The LED has tri-color capability: red, yellow, and green. The LED's blinking frequency is 0.5-1 Hz with a duty cycle of 45-55%. The LED indicates the status of the MCPA as listed in Table 3-1.

Table 3-1. Status Indicator Colors and Status

Control/Indicator	Description				
STATUS (Multi-colored	LED Color	MCPA Status			
LED Indicator)	Green (solid)	RF enabled, Reset/On/Off switch set to On (middle position). Operation normal.			
	Green (blinking)	Standby.			
	Yellow (solid)	Minor* alarm - APC function enabled.			
	Yellow Blinking	VSWR Warning.			
	Red (solid)	Major* alarm – Critical fault present. If present on only one amplifier, amplifier replacement required. If present on all amplifiers in a sub-rack, a fault likely exists in the sub-rack or in the RF load attached to the sub-rack.			
	Red/Yellow (alternating)	Downloading. Do not interrupt power.			
Toggle Switch Position	ons				
RESET (Up)	Amplifier in RESET mode. LED indicates Boot mode, then turns solid green.				
On (Middle)	Amplifier enabled. LED indicates solid green				
Off (Down)	Amplifier RF disabled. LED	Indicates solid red.			

<sup>\*</sup> See Table 4-1 for an explanation of major and minor alarms.

### 3-2.3 RJ-11 PC Interface

The RJ-11 PC Interface connector located on the front panel is for updating the amplifier's firmware, and is for factory use only.

### 3-3 Initial Start-Up and Operating Procedures

To perform the initial start-up, proceed as follows:

1. Verify that all input and output cables are properly connected.



### **CAUTION**

Before applying power, make sure that the input and output of the amplifier are properly terminated at 50 ohms. Do not operate the amplifier without a load attached. Refer to table 1-2 for input power requirements. Excessive input power may damage the amplifier.



#### Note

The amplifiers must be warmed up for a minimum of 5 minutes prior to setting power levels. Failure to properly warm the amplifiers may result in lower output power, once the amplifiers reach operating temperature.

- 2. Turn on the supply that provides +27 Vdc to the amplifier.
- 3. Place the power 3-position (Reset/On/Off) switch on the amplifier front panel to the On (middle) position.
- 4. Allow the amplifiers to warm up for at least 5 minutes before taking power readings.

## Chapter 4 Principles of Operation

### 4-1 Introduction

This chapter contains functional descriptions of the G3L-929-135 Multi-Carrier Power Amplifier (MCPA).

### 4-2 RF Input Signal

The maximum input power for all carrier frequencies to the MCPA should not exceed the limits specified in Table 1-1

### 4-3 RF Output Load

For good power transfer to the RF load, the load impedance should be as closely matched to the output impedance of the MCPA as possible. A VSWR of less than 1.5:1 across the working band of frequencies is satisfactory. If the MCPA is operated into a filter, it maintains its distortion characteristics outside the signal band even if VSWR is infinite. A parasitic signal of less than one-watt incident on the output will not cause distortion at a higher level than the normal forward distortion (i.e. -65 dBc).

### 4-4 Functional Description

The MCPA is a linear, feed-forward amplifier that operates in the frequency band from 935 MHz to 940 MHz with an instantaneous bandwidth of less than 5 MHz. Instantaneous bandwidth is the maximum frequency band that a set of two or more signals can occupy .The MCPA's instantaneous bandwidth is set automatically and does not require manual setup. The MCPA provides a gain of 63 dB. Typical outputs for different carrier types are specified in Table 1-1.

Each MCPA module is self-contained and functionally independent of any other MCPA in a system. The MCPAs are designed for parallel operation to achieve a high peak power output. Each MCPA has an alarm board that monitors performance. If a failure or fault occurs, it is transmitted to the subrack via the module rear connector. The sub-rack reports all alarms to the host system.

Continuously comparing active paths with passive references, and correcting for small variations through RF feedback maintains constant gain. All gain variations, for example those due to temperature, are reduced to the passive reference variations.

Refer to Figure 4-1 for the amplifier functional block diagram. The amplifier consists of the following major functional blocks:

- Preamplifier
- Main amplifier
- Error amplifier
- · Alarm monitoring and control
- First and second loop control circuits
- Pilot tone generator

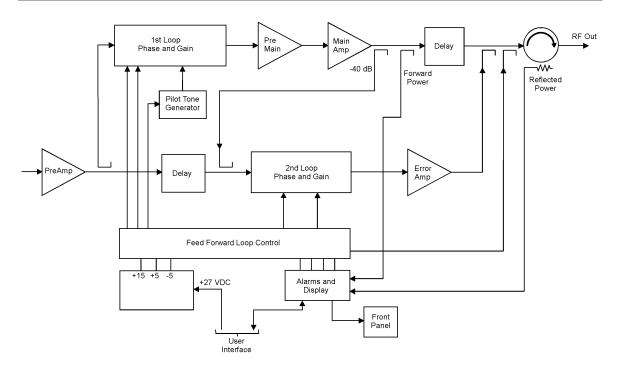


Figure 4-1. Functional Block Diagram

### 4-4.1 Preamplifier

The RF carriers are applied to the input port of the MCPA, where they are fed to the preamplifier stage. The preamplifier provides two stages of class-A mode-amplification. The output of the preamplifier is then split into two paths, one to the main amplifier and one to the error amplifier.

### 4-4.2 Main and Error Amplifiers

The main amplifier provides a balance of gain and power and employs class AB amplification for maximum efficiency. The error amplifier and feed forward loops correct signal distortion introduced by non-linearity in the class AB main amplifier. The error amplifier operates in class A mode. The RF signal from the preamp is coupled to an attenuator and phase shifter in the first feed-forward loop where it is phase shifted by 180 degrees and amplified in the pre-main amplifier. The output from the pre-main amplifier is fed to the class AB main amplifier. The signal output from the main amplifier is sampled using a coupler, and the sample signal is combined with the main input signal and input to the second feed-forward loop.

The error signal is attenuated, phase shifted 180 degrees, then fed to the error amplifier where it is amplified to a level identical to the sample output from the main amplifier. The output from the error amplifier is then coupled back and added to the output from the main amplifier. The control loops continuously make adjustments to cancel out any distortion in the final output signals.

### 4-4.3 Alarm Monitoring and Control

The alarm logic controls the +5 Vdc bias voltage that shuts down the amplifier. During routine operation, all normal variations are automatically compensated for by the feed-forward loop control. However, when large variations occur beyond the adjustment range of the loop control, a loop fault occurs. When this happens, an alarm indicator is illuminated on the front panel of the sub-rack. The fault is transmitted back to an external summary module via the external alarm interface connection on the front panel of the sub-rack.

### 4-4.4 First and Second Loop Control Circuits

The primary function of the first loop is to amplify the carrier signals and isolate an error signal for the second loop. The primary function of the second loop is to amplify the error signal to cancel out spurious products developed in the main amplifier. The input signal is amplified by a preamplifier and fed to a coupler and delay line. The signal from the coupler is fed to the attenuator and phase shifter in the first loop. The first loop control section phase shifts the main input signals by 180 degrees and constantly monitors the output for correct phase and gain.

The second loop control section obtains a sample of the distortion added to the output signals by the main amplifiers. The signal is phase shifted 180 degrees, then fed to the error amplifier where it is amplified to the same power level as the input sample. The signal is then coupled to the error signal of the main amplifier output. The final output is monitored by the second loop and adjusted to ensure that the signal distortion and intermodulation distortion (IMD) on the final output is cancelled out.

### 4-4.5 Pilot Tone Generator

A pilot tone is an internally generated signal, who's precise frequency, phase, and amplitude is known. Passing through the amplifier, the pilot tone is distorted in the same way that signals are distorted. To accomplish this, the pilot tone signal is injected into the first loop and then detected at the feed-forward output of the second loop. The pilot tone is coupled off of the main amplifier, thus creating a second pilot tone, attenuated and phase shifted 180 degrees to be used as the reference. This second pilot tone is then amplified in the error amplifier and mixed with the signals from the main signal path. Ideally, the two pilot tones, both amplified, should cancel each other out. If they do not cancel each other out, as determined by an output detector, the information is fed back to control the gain and phase of both the main and error amplifier paths such that the output distortion is minimized.

### 4-5 Amplifier Module Cooling

The amplifier is cooled by forced air flowing over its heat sink, which is provided by external fans mounted on the MCPA sub-rack. The fans are field replaceable. Each amplifier, when properly cooled, maintains the amplifier within the specified operating temperature range. Six inches of free space are required at both the front and rear panels of the sub-rack to allow adequate air volume to circulate over the heat sinks.

### 4-6 Power Distribution

Primary DC power for the amplifier is provided by the host system. The amplifier module has a DC/DC converter and voltage regulator that converts the +27 Vdc to +15 Vdc, +5 Vdc, and -5 Vdc for internal use.

4-3

## 4-7 Amplifier Alarms

The amplifier alarms are listed and described in Table 4-1. The front panel LEDs are described in Chapter 3.

Table 4-1. G3L-929-135 Alarm States

Major Alarm - Causes MCPA RF section to be disabled			Minor Alarm - Does not cause MCPA RF section to be disabled		
Amplifier Alarm	Definition	Amplifier Mode	Auto-Recovery	Event/Fault Log	
Output Overpower	Disable the MCPA immediately if the output power is > +2 dB over rated power.	Major	Input power decreases below APC threshold (-11.2 dBm)	Records output overpower event after system disabled	
	Enabled if the output power is > 51.7 dBm ± 0.3 dB				
Automatic Power Control (APC)	Note: If the MCPA cannot compensate the gain to maintain compliance, the Output Overpower or Input Overdrive Faults will protect the MCPA.	Minor (Yellow LED display)	Amplifier auto-recovers when the output power drops below 51.6 ± 0.3 dB.		
Input Overdrive	Disable the MCPA immediately if the input RF power is more than –5.7 dBm	Major	Input power decreases below APC threshold (-11.2 dBm)	Records input overdrive event, system disable event, each auto recovery event*	
High Temperature	Sensor temperature is > +85° C	Major	Amplifier auto-recovers when the sensor temperature drops to < +75° C.	Records over temperature event, system disable event, each auto recovery event,	
Low Gain	Disable the MCPA if the gain of the MPCA is lower than +50 dB for a duration of 1 minute with input power no more than 33 dBm	Major (Blinking yellow LED display)	The amplifier attempts to increase gain to more than +50 dB. After 10 unsuccessful attempts, permanent shutdown.	Records low gain event, system disable event, each auto recovery event,	
Reflected Power	Reverse RF output power is > +48.3 dBm for a duration of 1-minute	Major	MCPA waits 15 min before initiating autorecovery. Amplifier recovers if reverse power is below +48.3 dBm	Records high reflected power event, each auto recovery event*	
High Voltage	Disable the MCPA immediately if the supply DC voltage > +30.5 Vdc	Major	Auto-recovery when the supply voltage drops to < +29.5 Vdc	Records supply DC fault event, system disable event, each auto recovery event*	
Low Voltage	Disable the MCPA immediately if the supply DC voltage < +20.5 Vdc	Major	Auto-recovery when the supply voltage increases to > +24 Vdc	Records low voltage event, system disable event, each auto recovery event*	

Continued next page

Loop Fail	Loop convergence fail	Major	Loop converges. Tries to auto	Records internal DC fault event, system disable event, each auto recovery event*
Internal DC Fail	Internal voltages failed or out of range	Minor (no LED display)	Auto-recovery once the voltage is within the range. After 10 attempts, if still unsuccessful, permanent shutdown.	Records internal DC fail event, system disable event, each auto recovery event*
Device Fail	One or more output power devices fail	Major	10 auto-recovery attempts; if still unsuccessful, permanent shutdown	Records device fault event

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## Chapter 5 Maintenance

### 5-1 Introduction

This chapter contains periodic maintenance and performance test procedures for the G3L-929-135 Multi-Carrier Power Amplifier (MCPA).

Note Do not break the seals on equipment under warranty or the warranty will be null and void. Do not return equipment for warranty or repair service until proper shipping instructions are received from the factory.

### 5-2 Periodic Maintenance

Periodic maintenance requirements and the intervals at which the tasks should be performed are listed in Table 5-1.

Task	Interval	Action
Inspection:	12 Months	Check RF connectors to ensure that they are tight.
Connectors		
Performance Tests	12 Months	Perform annual test per paragraph 5-4.
Clean Fans/Heat Sinks	3 Months	Inspect for debris. Remove dust with a soft cloth/brush or vacuum cleaner. Clean the fan blades in the associated subrack.

Table 5-1. Periodic Maintenance

### 5-3 Test Equipment Required For Test

Test equipment required to test the amplifier is listed in Table 5-2. Equivalent test equipment may be substituted for any item, keeping in mind that a thermistor type power meter is required.



Note

All RF test equipment required must be calibrated to 0.05 dB resolutions. Any deviation from the nominal attenuation must be accounted for and factored into all output readings.

Table 5-2. Test Equipment Required

Nomenclature	Manufacturer	Model
Signal Generator	Agilent	8656B
20 dB Attenuator, 250 Watt	Bird	
20 dB Attenuator, 20 Watt (2 each)	Bird	Tenuline
Spectrum Analyzer	Agilent	8560E
Coax Directional Coupler	Agilent	778D
Power Meter / Sensor	Agilent	437B / 8481A
Arbitrary Waveform Generator	Sony	AWG2021
Network Analyzer	Agilent	8753C

<sup>\*</sup> Any equipment substituted should have equivalent specifications.

### 5-4 Amplifier Performance Test

Performance testing should be conducted every 12 months to ensure that the amplifier system meets the operational specifications listed in Table 5-3. Also verify system performance after any amplifier module is replaced in the field.

The test equipment required to perform the testing is listed in Table 5-2, and the test setup is shown in Figure 5-1 and Figure 5-2.



The frequencies used in this test are typical for an amplifier with a 5 MHz band from Note 935 MHz to 940 MHz. Select evenly spaced F1, F2, F3, and F4 frequencies that cover the instantaneous bandwidth of your system.

To check amplifier performance, proceed as follows:



WARNING Do not apply any RF signals to the amplifier input until instructed to do



Ensure that the correct amount of attenuation is used between the amplifier RF / CAUTION connections and the test equipment to prevent overdrive of the amplifier or the test equipment.

### 5-4.1 Amplifier Spurious Emissions Test:

- 1. Connect the test equipment as shown in Figure 5-1.
- 2. Configure the signal source to produce four frequencies evenly spaced across the instantaneous bandwidth to be used for the amplifier under test.
- 3. Adjust the output of the signal source to excite the amplifier to its rated output.
- 4. Use the spectrum analyzer to measure the spurious emissions performance.
- 5. Record test data in Table 5-3. Verify that the data are within the specifications shown in Table 1-1.
- 6. Reduce the output of the signal source to minimum.
- 7. Switch off the Main Power Switch on the amplifier under test.

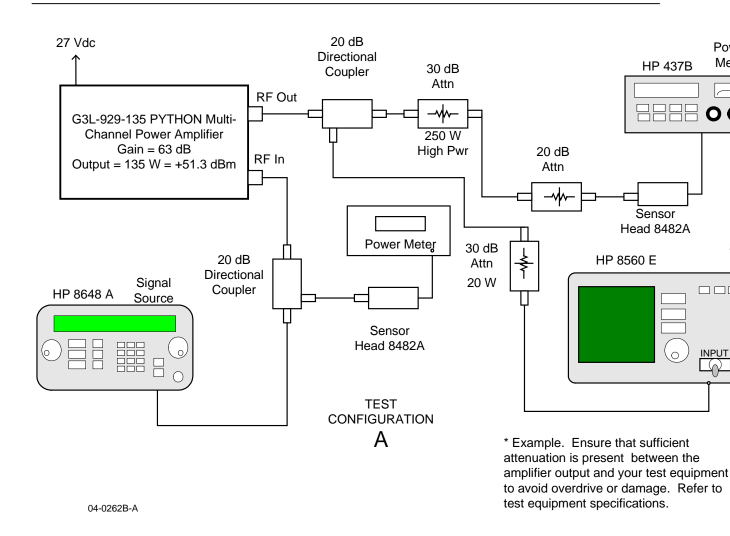
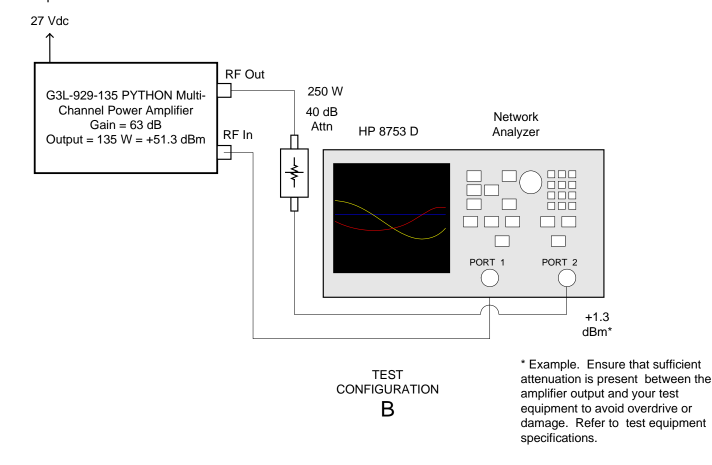


Figure 5-1. Amplifier Test Setup Diagram – Configuration A

### 5-4.2 Gain Test:

- 1. Disconnect:
  - a. Spectrum analyzer
  - b. Signal source.
  - c. Power Meter and Sensor Head.
- 2. Connect the network analyzer as shown in Figure 5-2.
- 3. Set network analyzer as follows:
  - a. Power output to -11 dBm max.
  - b. Frequency start to 935 MHz.
  - c. Frequency stop to 940 MHz.
  - d. Normalize the network analyzer for gain and return loss.
- 4. Switch on the amplifier under test, and ensure that the STATUS switch is in the center position.

5. Check the amplifier gain across the band from 935 MHz to 940 MHz. Gain should be as specified in Table 1-1. Record test data in Table 5-3.



04-0263B-A

Figure 5-2. Amplifier Test Setup – Configuration B

### 5-4.3 Input Return Loss:

- 1. Retain the test configuration shown in Figure 5-2.
- 2. Read and record the S<sub>11</sub> return loss measurement on network analyzer. Record test data in Table 5-3.
- 3. Switch off the amplifier under test.
- 4. Disconnect the test equipment.

### 5-4.4 Test Data Sheet

Record the amplifier's performance test data below.

DATE\_\_\_\_\_ MODULE S/N\_\_\_\_\_

Test Conditions:

Load and Source Impedance: 50 Ohms

VSWR: < 1.5:1

Supply Voltage: +27 Vdc ±0.1 Vdc

Table 5-3. Amplifier Performance Data

Test	Specification	Min	Max	Data
RF Gain	Vcc = 27 Vdc			
	PO = See Table 1-1	62.5 dB	63.5 dB	
	Freq. = 869 – 894 MHz			
Spurious	Vcc = 27 Vdc			
Emissions	PO = See Table 1-1		-63 dBc	
	869 - 894 MHz Band			
Gain Flatness	Vcc = 27 Vdc			
	PO = See Table 1-1		±0.5 dB	
	869 - 894 MHz Band			
Input Return	Vcc = 27 Vdc			
Loss	PO = See Table 1-1		-16 dB	
	869 – 894 MHz Band			

PASS	FAIL
	· · · · · <del>-</del>

Tested by

### 5-5 Return For Service Procedures

When returning products to Powerwave, the following procedures will ensure optimum response.

### 5-5.1 Obtaining An RMA

A Return Material Authorization (RMA) number must be obtained prior to returning equipment to the factory for service. Please contact our Repair Department at (714) 466-1000 to obtain this number, or FAX your request to (714) 466-5800. Failure to obtain this RMA number may result in delays in receiving repair service.

### 5-5.2 Repackaging For Shipment

To ensure safe shipment of the amplifier, it is recommended that the original package designed for shipping the amplifier be reused. If it is not available, contact Powerwave's Customer Service Department for packing materials.

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# Appendix A Abbreviations and Acronyms

Below is a list of the abbreviations and acronyms used in the industry.

Abbreviation/	Definition
<b>Acronym</b> ACLR	Adjacent Channel Leakage Power Ratio
ACLR	,
	Adjacent Channel Power
A/D	Analog-to-Digital Conversion
ADC	{Analog-to-Digital Converter
	{Automatic Data Collection
AM	Amplitude Modulation
AMPS	Advanced Mobile Phone System
ANSI	American National Standards Institute
APC	Automatic Power Control
APTT	Analog Push To Talk
ASG	Applications Support Group
ASIC	Application Specific Integrated Circuit
ATE	Automatic (Automated) Test Equipment
ATP	Acceptance Test Procedure
ATTEN	Attenuator
BER	Beyond Economical Repair
BOM	Bill Of Materials
BPF	Band Pass Filter
BS	Base Station
BTS	Base Transceiver Station (System)
BW	BandWidth
°C	Degrees Celsius
CAD	Computer Aided Design
CCA	(Circuit Card Assembly
CCW	Counter ClockWise
CDMA	Code Division Multiple Access
CDPD	Cellular Digital Packet Data
CTRL	Control
CW	{ClockWise
	{Continuous Wave

Abbreviation/ Acronym Definition

dB deciBels

dBc Referenced to a carrier level dBm Reference to one milliwatt dBw Reference to one watt

DIN Deutsches Insitut für Normung eV
DLNA Duplexer Low Noise Amplifier

DPTT Digital Push To Talk

DQPSK Differential Quadrature Phase Shift Keyed

DSP Digital Signal Processing

DUT Device Under Test

ECD Estimated Completion Date
ECM Electronic Counter Measure

EDGE Enhanced Data for GSM Evolution

EEPROM Electrically-Erasable Programmable Read-Only Memory

EIA Electronic Industries Association
EMC ElectroMagnetic Compatibility
EMI ElectroMagnetic Interference

EPROM {Electrically Programmable Read-Only Memory

{Erasable Programmable Read-Only Memory

ESD ElectroStatic Discharge
ESG Electronic Signal Generator

ETDMA Extended Time Division Multiple Access

ETSI European Telecommunications Standard Institute

EUT Equipment Under Test FAR Failure Analysis Report

FCC Federal Communications Commission
FDMA Frequency Division Multiple Access

FET Field Effect Transistor

FHMA Frequency Hopping Multiple Access

FM Frequency Modulation
FRU Field Replaceable Unit

FSK Frequency Shift Key modulation

GHz Gigahertz

GMSK Gaussian Minimum Shift Keying

GOLAY See GSC

GSC Golay Sequential Code

Abbreviation/ Acronym	Definition
GSM	Global System for Mobile Communications
HPF	High Pass Filter
HW	Hardware
Hz	Hertz
IAW	In Accordance With
IC	Integrated Circuit
IMD	InterModulation Distortion
IRL	Input Return Loss
IS-54	Interim Standard 54 for TDMA
IS-95	Interim Standard 95 for CDMA
ISDN	Integrated Services Digital Network
ISM	Industrial, Scientific and Medical unlicensed frequency bands
ISO	{International Organization for Standardization
	{ISOlator
kHz	Kilohertz
LDA	Linear Discrete Amplifier (Class A or AB)
LGL	Lower Guardband Limit
LMR	Land Mobile Radio
LMS	Land Mobile Systems
LNA	Low Noise Amplifier
LO	Local Oscillator
LPA	Linear Power Amplifier
LPF	Low Pass Filter
LSL	Lower Specification Limit
LVD	Low Voltage Disconnect
MC	MultiChannel
MCA	MultiChannel Amplifier
MCPA	{MultiCarrier Power Amplifier
	(MultiChannel Power Amplifier
MCR	MultiChannel Rack
MFRM	(Multiple Frequency Radio Mobile
	(Multifunction Frequency Radio Modulation
MHz	Megahertz
MSO	Master Switch Office
MTBF	Mean Time Between Failures
MTSO	Master Telephone Switch Office

Abbreviation/ Acronym Definition

MU Measurement Uncertainty

M&TE Measuring and Test Equipment

NAMPS Narrow Analog Mobile Phone System

NIOSH National Institute for Occupational Safety and Health

NIST National Institute for Standards and Technology

NMT Nordic Mobile Telephone

NVM NonVolatile Memory

OEM Original Equipment Manufacturer

OFDM Orthogonal Frequency Division Multiplexing

OMS Operational Method Sheet

OOB Out Of Box
O/P Output

OSHA Occupational Safety and Health Administration

PA Power Amplifier

PAF Powerwave Amplifier Frame
PAR Peak to Average Ration
PCB Printed Circuit Board

PCMCIA Personal Computer Memory Card International Association

PCN Personal Communications Network
PCS {Personal Communications Services}

{Personal Communication System(s)

PDA Personal Digital Assistant
PEP Peak Envelope Power

PF PicoFarads

PHS Personal Handyphone System – Japan

PLC Product Life Cycle
PLL Phase Locked Loop
PM {Phase Modulation

{Preventive Maintenance

PMR Peak to Minimum Ratio

PO Purchase Order PPM Parts Per Million

PSC {PCS Single Channel

{Product Serialization Code

PSTN Public Switched Telephone Network

PTI Powerwave Technologies, Inc.

Abbreviation/ Acronym Definition

PTT Push To Talk
PWAV PowerWAVe

QA Quality Assurance

QAM Quadrature Amplitude Modulation

RBW Resolution BandWidth

RF Radio Frequency

RFI Radio Frequency Interference

RFQ Request For Quotation

RFS RF Solutions

RFSU RF Switching Unit
RGO Return Goods Order
RH Relative Humidity

RL Return Loss

RMA {Rack-Mounted Amplifier

Return Material Authorization

RMP Reliability Monitoring Plan (Procedure)

RMS Root Mean Square
RSS Root Sum Square
Rx Receive, Receiver

SCHPA Single-Channel High Power Amplifier

SCPA Single Channel Power Amplifier

SIM System Interface Module

SMA SubMiniature Type A (coaxial connector)

SMT Surface Mount Technology

SN Serial Number SO System Outage

SOE Sequence of Events

SW SoftWare

TBC To Be Confirmed

TBD To Be Determined (To Be Defined)

TCXO Temperature Controlled crystal Oscillator

TD {Temperature Drift

**Temporary Deviation** 

TDMA Time Division Multiple Access

TRU Transmit Receive Unit

044-05xxx Rev A technologies A-5

Abbreviation/ **Definition** Acronym TRX Transceiver (Transmit / Receiver) Unit Tx Transmit, Transmitter UAI Use As Is **UART** Universal Asynchronous Receiver Transmitter UCL **Upper Control Limit** Upper Control Limit for Range **UCLR** UGL **Upper Guardband Limit** UL **Underwriters Laboratories UMTS** Universal Mobile Telecommunications System UNL **Unit Nominal Level URG** Unit Reference Gain USL **Upper Specification Limit** UUT **Unit Under Test VADJ** Voltage ADJust (signal name frequently found on schematic or block diagrams) **VBW** Video BandWidth VCO Voltage Controlled Oscillator **VFWD** Voltage ForWarD (signal name frequently found on schematic or block diagrams) Voltage REFLected (signal name frequently found on schematic or block **VREFL** diagrams) **VSWR** Voltage Standing Wave Ratio **VVA** Voltage Variable Attenuator **WCDMA** Wideband Code Division Multiple Access **XMT Transmit** 

**XMTR** 

Transmitter

### NOTES