C-Band Solid-State Power Amplifiers

These high power solid-state amplifiers offer output powers of 350 or 400 watts across the standard 5.850 to 6.425 GHz ("D") or extended 5.850 to 6.650 GHz ("M") satellite uplink band. Built for reliable, trouble-free service, the amplifiers incorporate microprocessor-based monitor and control systems.

Features

- 350/400 W saturated output power
- 75 dB minimum gain
- Gain adjustment (remote controllable)
- Direct-reading RF power meter
- Microprocessor-based monitor and control
- Serial interface (RS232/422/485) standard
- Dual power supplies with soft-fail
- Output isolator for high VSWR protection

Options

- Front panel RF In/Out sample ports
- Parallel I/O with Form 'C' outputs and optoisolated inputs
- Built-in 1:1 redundancy control no external controller required
- 48 Vdc prime power



- > 400 Watts
- Power factor correction
- Extended-band coverage



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Functional Description

These rugged, reliable, solid-state power amplifiers deliver the power output of a TWTA yet achieve lower intermodulation distortion and longer lifetime than tube type amplifiers.

MAXTECH has incorporated a number of features into its in-house all GaAs FET SSPA modules, including low loss power combining techniques. active bias regulation for stable Q-point vs. time and temperature, microprocessor-based current fault monitoring of each RF power module, and low dropout dc regulation to minimize wasted power.

The amplifiers incorporate complete thermal management, optimized by thermal analysis CAD software to deliver lower device junction temperatures. The forced-air cooling system draws cool air in through front panel vents and exhausts air out the rear panel vents.

All models use high efficiency switching power supplies. Dual supplies operate independent halves of the amplifier in a soft-fail configuration; if one supply fails, the SSPA will continue to operate at 6 dB down from full power. The dc power, regulation, and bias circuitry are all optimized to minimize generation of waste heat.

Remote Control

The standard unit contains one Form 'A' summary fault output and serial I/O to allow control and monitoring of the SSPA from a remote location. The 9-pin serial interface can be connected to RS-232 unbalanced, RS-422 balanced, or RS-485 multidrop interfaces. Baud rates are selectable from 1200, 2400, 4800, 9600, or 19200 baud. Unit addresses can be set between 0 and 255. Features controlled and monitored remotely include:

FAULTS

- · List faults
- Reset faults

OPERATE

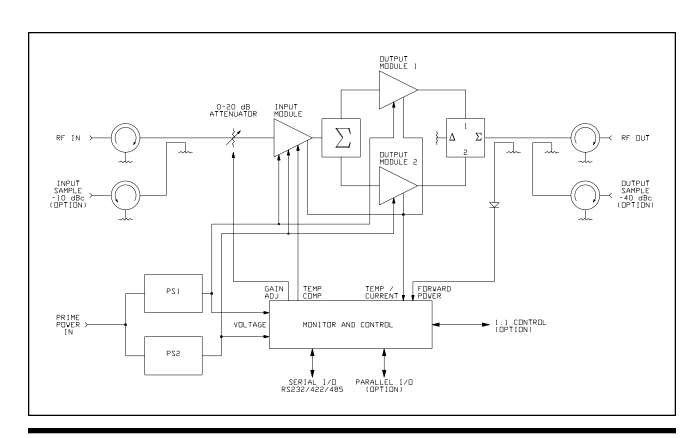
- Operate/Mute
- Gain
- Antenna/Dummy Load (1:1 systems with System Option 2)
- 1:1 (with Option 4)
- Auto/Manual Mode
- On-Line/Standby
- Status

SERVICE

- Metering Power Output Temperature Current Voltage
- µP Test

SETUP

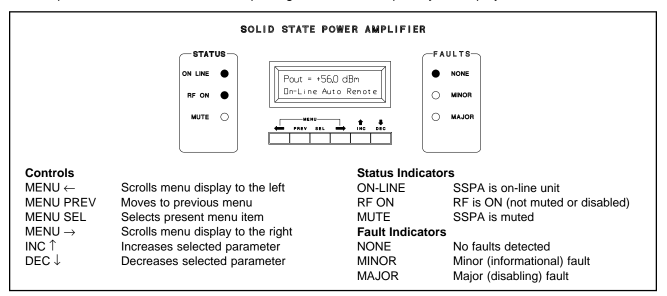
- Faults
- Power Cal
- Serial I/O
- · Power-up State Password



Operator Interface

Microprocessor-based monitor and control simplifies amplifier operation and allows incorporation of powerful user-friendly features, such as direct-reading RF power metering with display in dBm, dBW, or watts. Operation is menu-driven, with simple, logical

menus arranged in order of most frequent use. Four menu softkeys are used to scroll through menus and make selections, while two keys are used to increment or decrement parameters. Information is presented on an alphanumeric 2-line by 20-character backlit liquid-crystal display.



Fault Monitoring and Metering

The internal microprocessor continually monitors operation of the SSPA and reports any faults on the front panel display. Monitored parameters include microprocessor status, overtemperature shutdown, heatsink temperature, device currents, power supply voltages, RF output level, 1:1 status (with Option 4), maintenance switch position (with System Option 2), and reflected power (with System Option 3). Nominal values and tolerances are all adjustable from the front panel via the setup menu. Password protection can be activated to prevent inadvertent or unauthorized access. Faults are reported as either major (disabling) or minor (informational). Major faults will cause automatic switchover in a 1:1 redundant system, but minor faults will not.

The following parameters can be displayed via the operate and service menus:

Parameter	Features/Notes	Measurement Range	Resolution
Gain Adjust		0 to -20 dB	0.1 dB
Power Output	Can be offset ±6 dB in 0.1 dB steps for calibration/loss compensation.	350 W: +25.4 to +57.4 dBm 400 W: +26.0 to +58.0 dBm	0.1 dB (top 20 dB)
Temperature	Heatsink	-40.0 to +85.0 °C	0.5 °C
Current	Input stages Output modules Total current	0 to 10.00 A 0 to 33.3 A 0 to 199.99 A	40 mA 120 mA 40/120 mA
Voltage	Each supply	0 to 12.50 V	50 mV
Reflected Power	Available on 1:1 systems only (with System Option 3).	350 W: +25.4 to +57.4 dBm 400 W: +26.0 to +58.0 dBm	0.1 dB (top 20 dB)

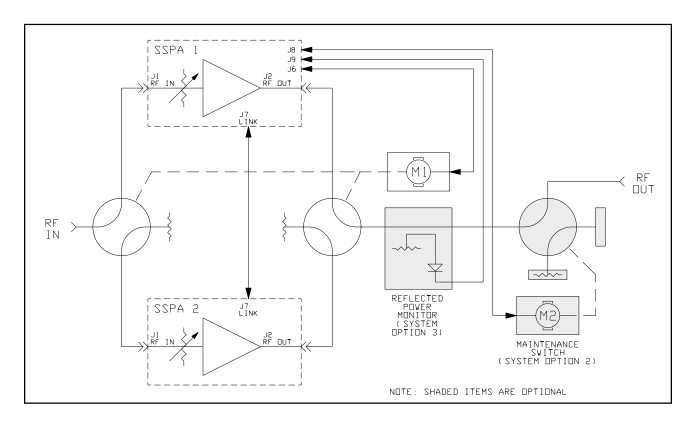
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1:1 Option

This option adds 1:1 redundancy switchover logic to the SSPA. With this option, no external redundancy controller is required. The complete 1:1 redundant SSPA system consists of two SSPAs, an external switching assembly, and a cable to link the SSPAs. If a fault occurs in one of the units, it is switched offline. Full remote control of the system is available via the serial I/O interface (or parallel I/O with Option 3).

A maintenance switch at the system output is offered as an option. This allows operation of the system into the antenna or into a dummy load. This switch is controlled and its position is monitored via the serial I/O interface.

A reflected power monitor is also available as an option. Reflected power is measured at the system's output and can be monitored via the serial I/O interface.



Parallel I/O Option

This option adds eight Form 'C' status outputs, and eight contact-closure-to-ground control inputs, and an analog voltage output that is proportional to forward power. Each input or output is menu selectable.

Form 'C' Status Outputs

- Major/Minor Faults
- Mute/Unmute/RF Inhibit
- · Faults: Summary, Power Out, Reflected Power, Voltage, **Current and Temperature**
- with 1:1 Option
- Auto/Manual
- On-Line/Standby
- Antenna/Dummy **Load Position**
- · Remote, Local, Maintenance Mode

Control Inputs

- Major/Minor Faults
- Mute/Unmute/RF Inhibit
- Fault Reset

with 1:1 Option

- Auto/Manual Select
- Standby/On-Line
- Antenna/Dummy Load

Analog Output

- Proportional to forward power, 0 to 5 Vdc nominal, 0.1 V/dB (5 V = +50 dBm)
- Balanced, 2-wire. Can be run over long distances.
- Drives loads to 600 ohms min.

SPECIFICATIONS

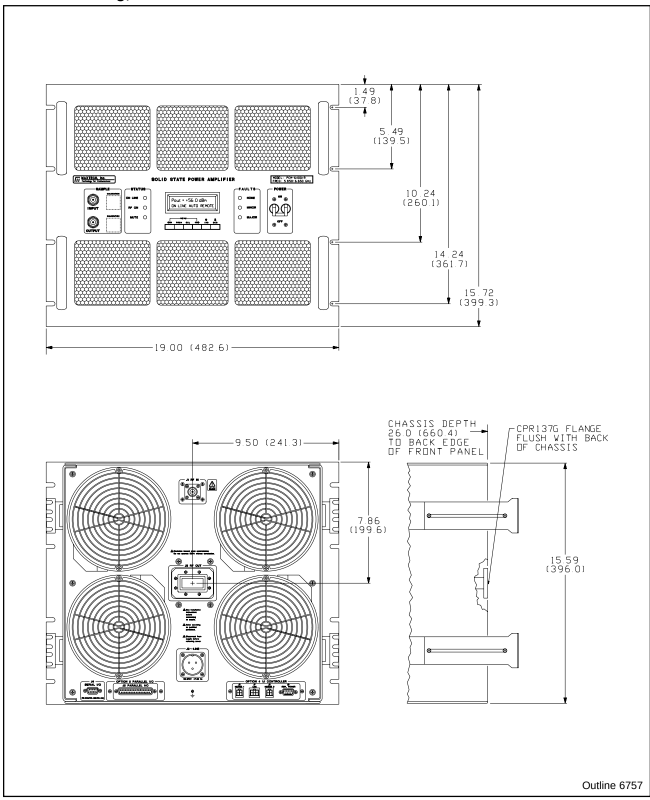
PCD-, PCM-6350/R, -6400/R

Parameter	Notes	Min	Nom/Typ†	Max	Units
Frequency Range	Band D Band M	5.850 5.850		6.425 6.650	GHz GHz
Gain, at Maximum Gain Setting		75			dB
Gain Adjust Range		20			dB
Gain Flatness	Full band Per 40 MHz			±1.0 ±0.3	dB dB
Saturated Power Output	350 W 400 W		+55.4 +56.0		dBm dBm
Power Output, at 1 dB compression	350 W 400 W	+54.4 +55.0			dBm dBm
Two-Tone Intermodulation at 3 dB total backoff	350 W at +51.4 dBm 400 W at +52.0 dBm		-30 -30	-25 -25	dBc dBc
Residual Noise	5.85–6.65 GHz 3.4–4.2 GHz			-70 -160	dBW/4 kHz dBW/4 kHz
Group Delay	Linear Parabolic Ripple			0.03 0.003 1.0	ns/MHz ns/MHz² ns p-p
AM/PM Conversion	At 3 dB backoff		1.0	2.0	°/dB
Second Harmonic	At 1 dB below P _{1 dB}			-60	dBc
VSWR	Input/Output		1.20	1.25	:1
Front Panel Sample Ports (Optional)	Input Output	-10 -40			dBc dBc
Connectors	Input Output Sample Ports (Optional) Serial I/O Parallel I/O (Optional) Power	Type N Female CPR137G Waveguide Type N Female 9-pin D, Female 37-pin D, Male 3-pin MS, Male			
Power Requirements (single phase)	Voltage Frequency Power Factor Power	180 47	0.98 2.7	264 63 3.0	Vac Hz kW
Cooling System		Forced	air. Intake on from		
Operating Temperature Range	Ambient air temperature	0	a mano on noi	+50	°C
Size	Tambon an Composition	19 W x 15.75 H x 26 D 483 W x 400 H x 660 D		inches mm	

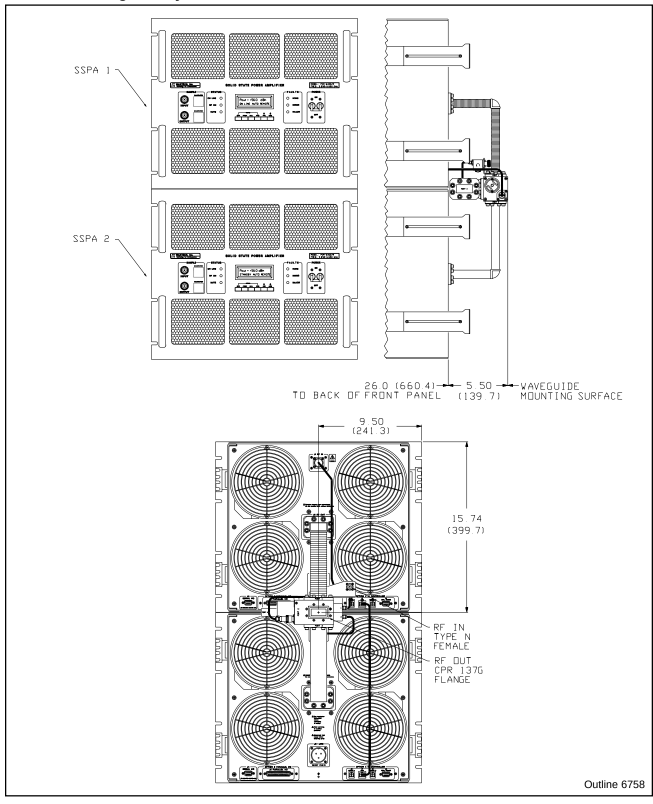
[†] When there is only one value on a line, this column is a nominal value. Otherwise it is a typical value. Typical values are intended to illustrate typical performance, but are not guaranteed.

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Outline Drawing, SSPA



Outline Drawing, 1:1 System



Connector Interface

Ref. Des.	Function	Connector Type	Mating Connector	Comment
J1	RF Input	Type N Female	Type N Male	
J2	RF Output	CPR137G Waveguide	CPR137 Flange	
J3	AC In	3-pin MS, Male	3-Pin MS, Female	Supplied
"	DC In	4-pin MS, Male	4-pin MS, Female	Option 6
J4	Serial I/O	9-pin D, Female	9-pin D, Male	Standard
J5	Parallel I/O	37-pin D, Male	37-pin D, Female	Option 3
J6	1:1 Switch	4-pin Molex	4-pin Molex	Option 4
J7	1:1 Link	6-pin Molex	6-pin Molex	Option 4

Part Number/Ordering Information

Sample Ports

PC - /R

D = 5.850 to 6.425 GHz 6350 = 350 watts M = 5.850 to 6.650 GHz 6400 = 400 watts

Front panel mounted -10 dBc input sample and -40 dBc output

sample ports, Type N Female.

2A Output Sample Port -40 dBc Output sample port only, Type N Female.

3 Parallel I/O Form 'C' status outputs (100 Vdc/0.5 A contacts) and contact

closure to ground (5 V/5 mA) control inputs. (Serial I/O is standard.)

4 1:1 Redundant capability (Required for units in 1:1 systems.)

6 48 Vdc Prime Power 42 to 56 Vdc, positive or negative ground.

Example PCM-6400/R with Options 1, 2 and 4 = 400 watt SSPA, 5.85-6.65 GHz, with rack slides (Option 1),

sample ports (Option 2), and 1:1 redundant capability (Option 4).

Redundant Systems:

(Consists of 1:1 switching assembly, two SSPAs, and interconnecting cables.)

PRC-11___/R

350 = 350 watts 400 = 400 watts

Options

2

2 Maintenance Switch Allows selection of antenna or dummy load at system output

3 Reflected Power Monitor Measures reflected power at system output

Example PRC-11400/R w/ System Option 2 = 1:1 redundant system (includes switching assembly, two 400 watt SSPAs, and cables) and maintenance

switch (System Option 2).

Related Accessories:

RCP-1000 SSPA Remote Control Panel

1U-high rack-mounted panel duplicates all menus and functions available at SSPA front panel. Can be located up to 1.3 km (4000 ft) away and interconnects with inexpensive cable.

• MAXCON™ Monitor and Control Software. Microsoft® Windows® application.



6257 Rev. F 4/21/98 Specifications are subject to change at Maxtech's discretion.