



Mini-Circuits

USB & I2C

# ISM Signal Generator & Controller **ISC-2425-25+**

50Ω -30 dBm to +25 dBm 2400 to 2500 MHz

## THE BIG DEAL

- Turnkey ISM-RF & MW Energy combined signal generator and system controller
- High resolution and control range of key RF signal parameters such as RF power, frequency and phase
- Output power up to +25dBm
- Supports stand-alone or multichannel operation (in either coherent or incoherent modes)
- Works seamlessly with Mini-Circuits connectorized RF & MW Energy power amplifiers [ZHL-2425-250X+](#) and/or Active Splitter [SPL-2G42G50W4+](#)



*Generic photo used for illustration purposes only*

## APPLICATIONS

- Semiconductor Plasma applications
- Plasma applications
- Dielectric heating
- Solid state cooking, sterilization, disinfection and pasteurization
- Industrial heating and drying
- Medical treatments
- Analytical chemistry

## PRODUCT OVERVIEW

Mini-Circuits' ISC-2425-25+ is a fully programmable, versatile and flexible small signal RF generator specifically designed to drive microwave power amplifiers and control RF Energy applications in the 2400 - 2500 MHz band. The generator and controller is housed in a metal casing (98 x 80 x 40mm) and equipped with an SMA 50Ω connector at the RF output port.

Full software support is provided, including a user-friendly GUI application, a comprehensive application programmer interface (API) and programming instructions for both Windows and Linux environments. A Labview™ instrument driver is available as well.



**KEY FEATURES**

Feature	Advantages
Dynamic range > 50 dB, the output power can vary from -30 dBm to +25 dBm in 0.01 dB steps	Enables very precise power control into any applicator Course control: 0.5 dB and Fine control: 0.01 dB
Frequency selection: with 1kHz steps in the 2.4 – 2.5 GHz ISM band	This allows the optimum frequency for the application to be set
Phase setting with 1° resolution	When multiple signal sources are used in coherent mode power can be delivered very accurately
USB-based, serial communication interface	Enables easy connection and interaction with other system controller hardware or external computers
DC supply through a dedicated two-pin connector or via a USB connector	An external DC supply enables higher power output (25 dBm) Versus 20 dBm when the supply voltage is directly from the USB port
Internal low frequency (LF) 10 MHz clock can be shared via an LVDS signal through the AUX connectors	Enables coherent operation with other external hardware and other signal generator boards
Pulse modulation and CW operation. PWM duty cycles in 1% steps, ranging from 1 – 99 %. The default PWM frequency is 1 kHz	These different power output modes of the ISC-2425-25+ allow the user to fine-tune the power to their application
Fast minimum reflected power lock and tracker	Supports optimized and efficient power delivery into any application or load by monitoring the reflected power in real-time
Closed loop mode (DLL)	The Digital Locked Loop (DLL) is an algorithm on the ISC board's microcontroller. It tunes the RF signal towards the best-matched frequency within a user-defined frequency range. The DLL is suitable for driving applications with changing impedance conditions
Feed forward (open loop) mode	In this mode, the autogain feature of the controller is switched off, and the user must determine the output power manually
Chain/coherent mode	Allows an ISC board to be configured as stand-alone or master or slave in a chain of ISC controllers. This is useful for specific use cases such as phase-coherent heating
Integrated powerful microcontroller	Capable of accommodating the board control firmware and user-defined application-level SW
Application programmer's interface	The user can create their control program to control the RF generator
Power amplifier status inputs	The user can read the calibrated RF power, current and temperature measurements from Mini-Circuits connectorized amplifiers such as the ZHL-2425-250X+ on the I2C bus
Embedded memory	The user can store calibration data, use-case profiles, modulation patterns etc.
Dedicated I2C functions	Enables easy communication with connected power amplifier modules such as the ZHL-2425-250X+ Or active splitter modules such as the SPL-2G42G50W4+
Fast reflected power sweep across the frequency band (2.4 to 2.5 GHz)	Allows the user to adapt the system in real time to dynamic load conditions
Safe operating area (SOA), (configurable, fast protection algorithms)	Allows the user to set limits to ensure the power amplifier is protected against thermal and RF overstress

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**APPLICATION SUPPORT:**

- Easy to integrate with Mini-Circuits connectorized RF & MW Energy amplifiers providing automatic output power calibration control and system protection
- Closed loop RF output power control
- Feedforward (open loop) RF power control mode to explore unknown load conditions
- Fast minimum reflected power lock and tracker for optimized and efficient power delivery into any application / load (DLL Mode)
- Single channel and multi-channel operation
- Coherent and incoherent operation in multi-channel environment



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## ELECTRICAL SPECIFICATIONS (GENERAL RF) AT +25°C AND +5.5V SUPPLY

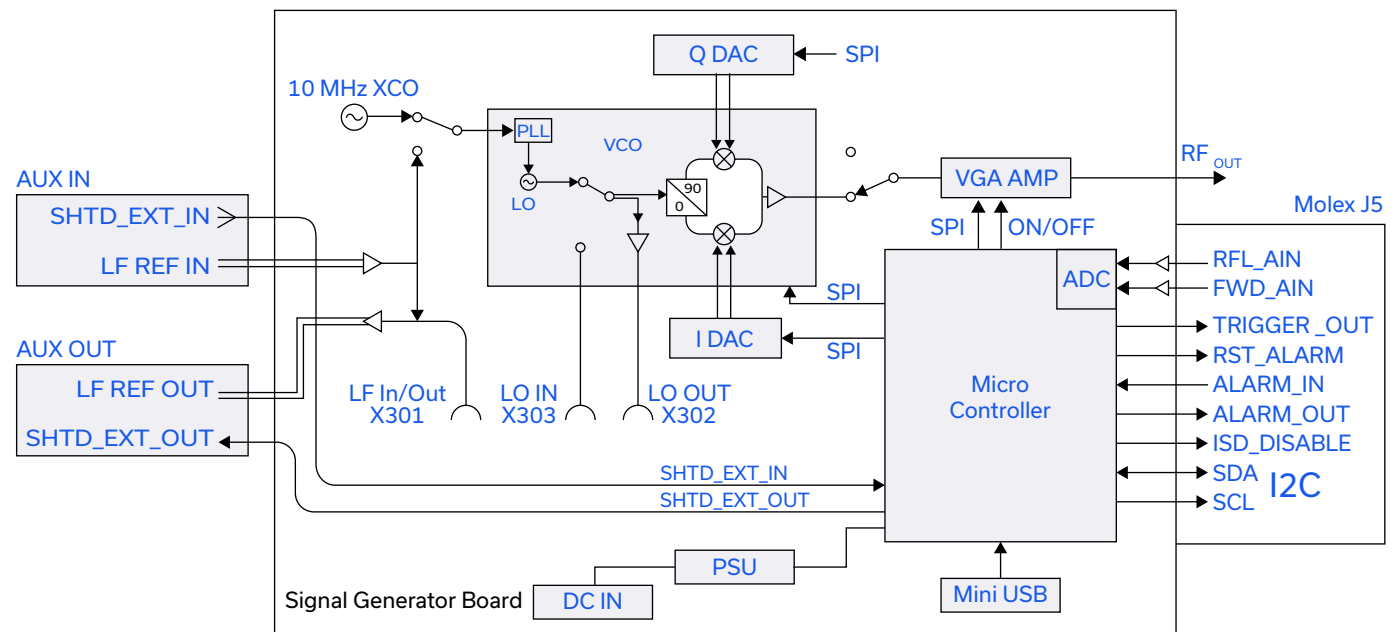
Parameter	Symbol	Frequency (MHz)	Min.	Max.	Units
RF Output power <sup>1</sup>	$P_{OUT}$	2400-2500	0.001	320	mW
			-30	+25	dBm
Output power control resolution (linear)	$P_{OUT\ CTRL}$	2400-2500	0.01	0.1	dB
Frequency band	$f$	2400-2500	2400	2500	MHz
Frequency resolution	$f_{RES}$	2400-2500	1	—	kHz
Phase control range	$\theta$	2400-2500	0	360	Deg
Phase control resolution	$\theta_{RES}$	2400-2500	1	—	Deg
Supply voltage	$V_{DC}$	2400-2500	+5.0	+5.6	V
Supply current	$I_{DC}$	2400-2500	0.5	1.1	A
PWM duty cycle	PWM-DC	2400-2500	1 <sup>2</sup>	99	%
PWM frequency (internal)	PWM-Freq	2400-2500	1 <sup>3</sup>	16	kHz

1. Output power approx. 20dBm when USB port is used for supply voltage

2. PWM-DC minimum setting limit is determined by the minimum pulse width of the system. Systems using the ZHL-2425-250X+ have a minimum pulse width of 62us resulting in a minimum duty cycle of 7% when PWM-Freq = 1kHz

3. PWM-Freq can be reduced down to 0.1kHz to achieve the lowest possible duty cycles. Reduction of PWM Freq below the 1kHz minimum may start to impact sweep or DLL speed.

## BLOCK DIAGRAM



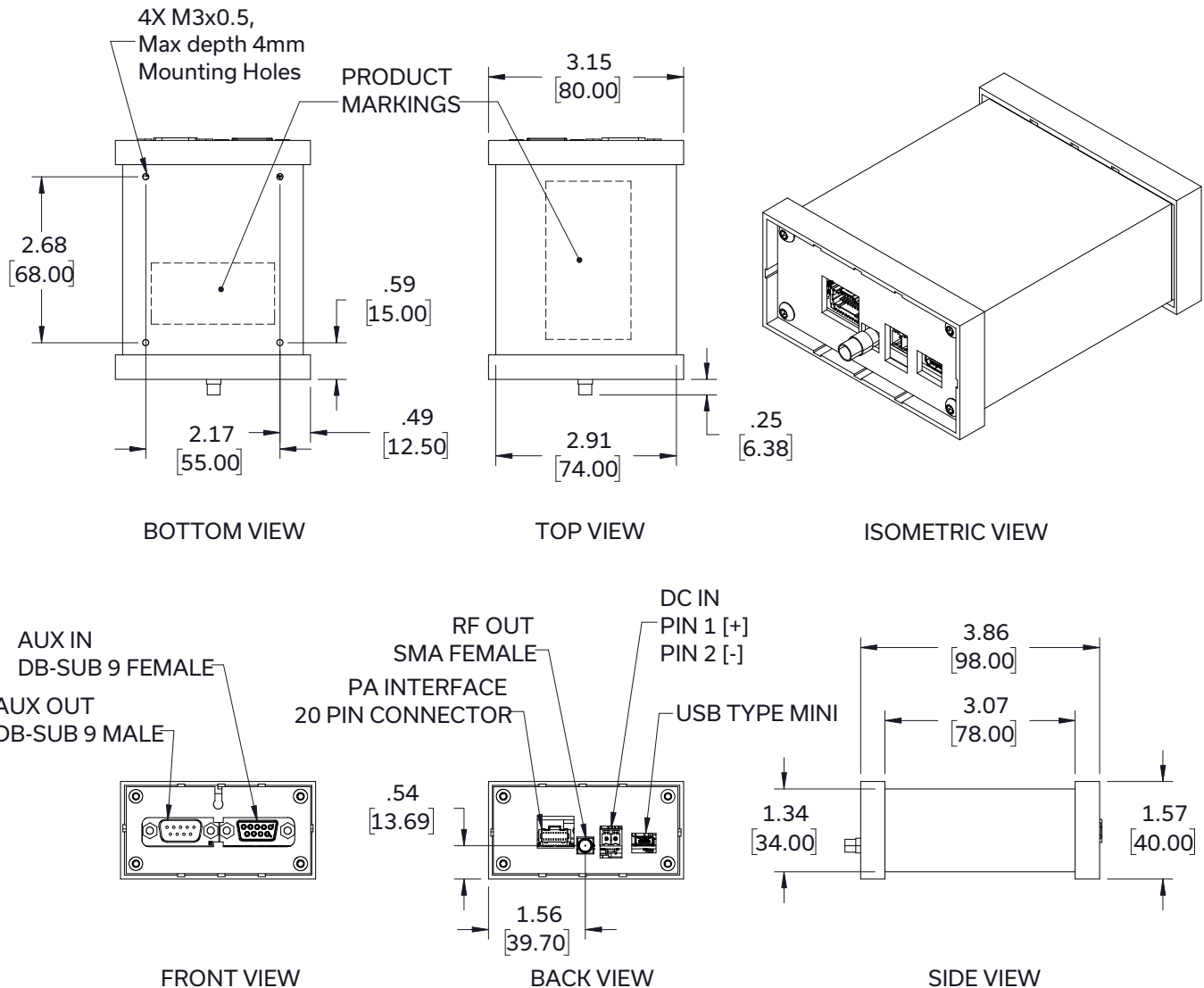


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## CASE STYLE DRAWING



Weight : 181 grams

Dimensions are in inches[mm]. Tolerance: 2Pl ± .03 Inches, 3Pl ± .015 Inches

**PRODUCT MARKING\*:** ISC-2425-25+

\*Marking may contain other features or characters for internal lot control.





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# ISM Signal Generator & Controller **ISC-2425-25+**

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## CONNECTIONS

Image	Connector	Pin Number	Pin Label	Functionality and Control
	Aux In DSUB 9 Female (For Multiple Generator System Signaling)	1	LF REF IN -	10 MHz 3.3V MLVDS Reference clock Input (-).
		3,5	GND	Ground
		6	LF REF IN +	10 MHz 3.3V MLVDS Reference clock Input (+).
		8	SHTD_EXT_IN	Shutdown trigger Input. Normally high. Pull low to disable the generator.
		2,4,7,9	Reserved	Pins reserved for future use
	Aux Out DSUB 9 Male (For Multiple Generator System Signaling)	1	LF REF OUT -	10 MHz 3.3V MLVDS Reference clock Output (-).
		3,5	GND	Ground
		6	LF REF OUT +	10 MHz 3.3V MLVDS Reference clock Output (+).
		8	SHTD_EXT_OUT	Normally high. Pulls SHTD_EXT_IN of the next ISC low in the event of an externally triggered shutdown.
		2,4,7,9	Reserved	Pins reserved for future use
	SMA Female	-	RF OUT	RF Output (-30 to +25dBm)
	USB Type Mini-AB Female	-	USB	Connects to PC for Serial communication. Also acts as an auxillary power supply.
	DC IN Pheonix Contact	1	DC IN (+5.5V)	DC IN (+) Closest to SMA Output
		2	DC IN (GND)	DC IN (-) Ground

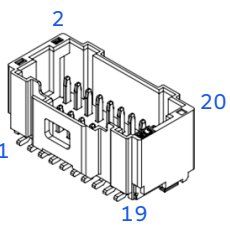


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## CONNECTIONS




Image	Connector	Pin Number	Pin Label	Functionality and Control
	J1 20-Pin Molex Interface PA and I2C Device Control Port <sup>(4)</sup>	J1-1	TRIG_OUT	Triggers PA Power Measurements in Pulse mode
		J1-3	RST_ALARM <sup>(5)</sup>	PA Alarm Reset Digital Output (normally low)
		J1-5	PA_ENABLE	Digital output: to enable/disable a connected amplifier (normally low)
		J1-7	ALARM_OUT	Digital output signal; can be used to send an alarm status to a connected device (normally low)
		J1-9	ISD_DISABLE	Digital output signal; can be used to e.g. disable protections in connected hardware (normally low)
		J1-11	ALARM_IN	Digital input signal; can be used to receive an alarm status from a connected device (normally low)
		J1-13	SCL	I2C Control Serial Clock
		J1-15	SDA	I2C Control Serial Data
		J1-17	N.C.	Not Connected
		J1-19	N.C.	Not Connected
		J1-2	REFL_AIN	Analog input voltage (3.3V Ref); can be correlated to a reflected power measurement of a connected amplifier. <sup>(6)</sup>
		J1-4	FWD_AIN	Analog input voltage (3.3V Ref); can be correlated to a forward power measurement of a connected amplifier. <sup>(6)</sup>
		J1-6	N.C.	Not Connected
		J1-8	N.C.	Not Connected
		J1-10	GND	Ground
		J1-12	GND	Ground
		J1-14	GND	Ground
		J1-16	GND	Ground
		J1-18	N.C.	Not Connected
		J1-20	N.C.	Not Connected

4. All Digital I/O on the J1 interface operate on 3.3V Logic levels. Digital inputs are not compatible with 5V logic level peripherals. Analog inputs are referenced to 3.3V.

5. The API command \$ERRC clears the errors on the Mini-Circuits ZHL-2425-250X+ PA by sending an I2C command. RST\_ALARM is an alternative method of clearing errors.

6. The API command \$PAEG,0,0 will return the ADC counts of the FWD\_AIN and REFL\_AIN pins. The range is 0-4095. In the standard use case, the power readings from the ZHL-2425-250X+ PA are obtained over I2C, not the analog input pins.

## INCLUDED ACCESSORIES

Image	Part Number	Description
	Phoenix Contact 1803578	DC Power Supply Terminal Block MC 1,5/ 2-ST-3,81. 5.5V
	"2 x Connector shell, Molex 501189-2010 11 x 300mm Wire with pre-crimped leads, Molex 79758-1019."	11-Conductor Data cable for 20-Pin Molex Interface. Includes Connections for the I2C Bus, Alarms, PA Control Signals, and Analog power detector feedback. Pins 1-5,7,9-11,13,15 are populated.
	Mini-Circuits MUSB-CBL-3+	USB 2.0 Cable Type-A to Type Mini-B. Serial connection to PC.





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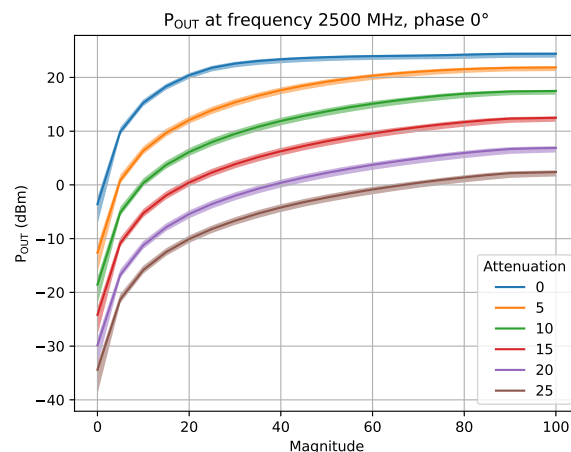
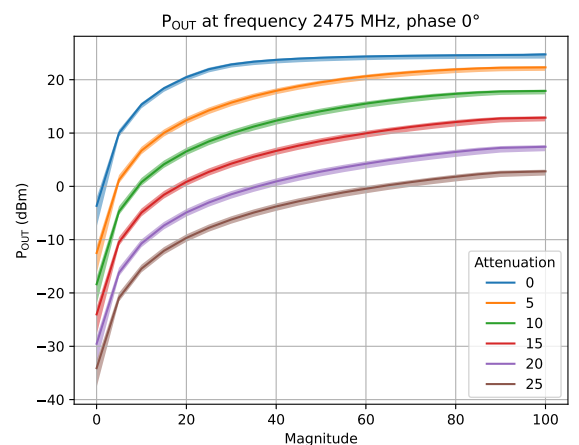
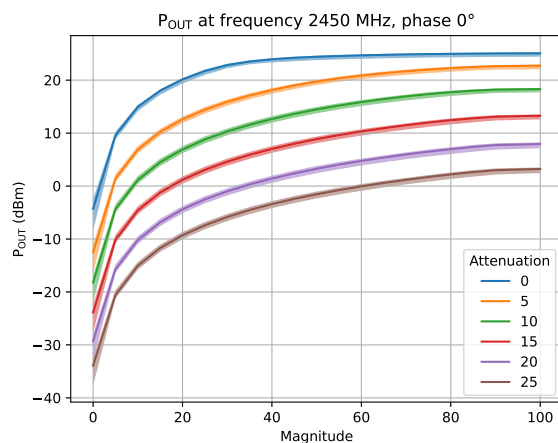
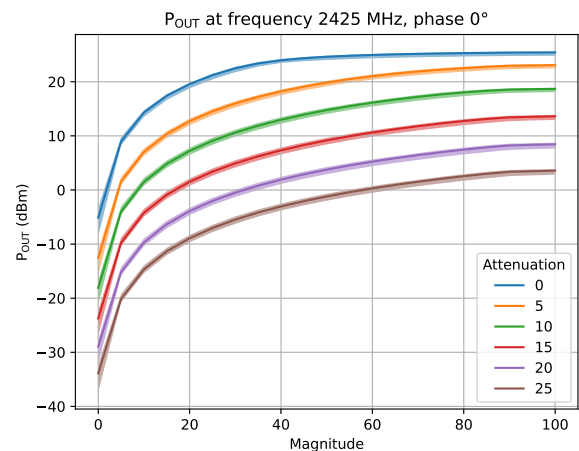
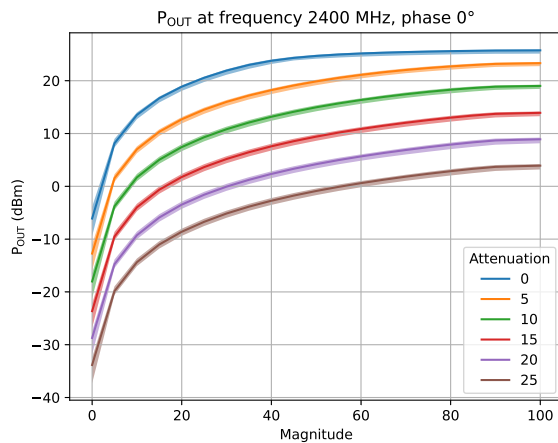
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## TYPICAL PERFORMANCE CURVES\*

The controller determines the RF output power through a course attenuation setting (in dB) via the instruction \$GCS command in 0.5dB steps between 0 to 30.5 dB and then a fine magnitude setting between 0 and 100 percent with a resolution of better than 0.01 (the \$MCS command). In the following, typical performance curves are given for different frequencies and settings for attenuation and magnitude. Output power vs. magnitude setting at different attenuation settings and frequencies: (the bands around the curves denote the typical product spread)



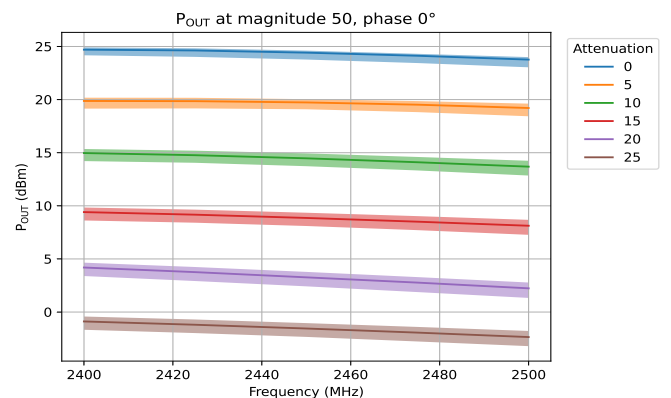
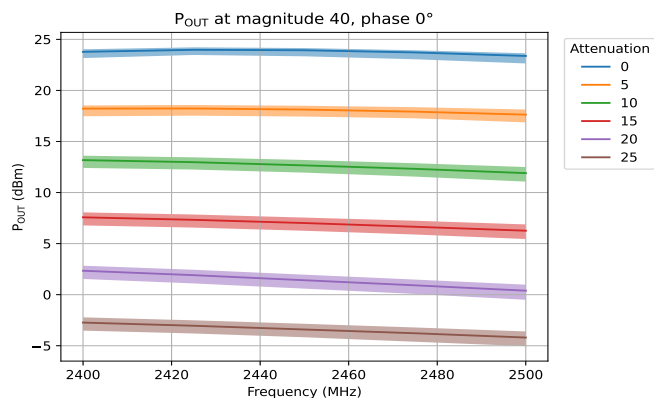
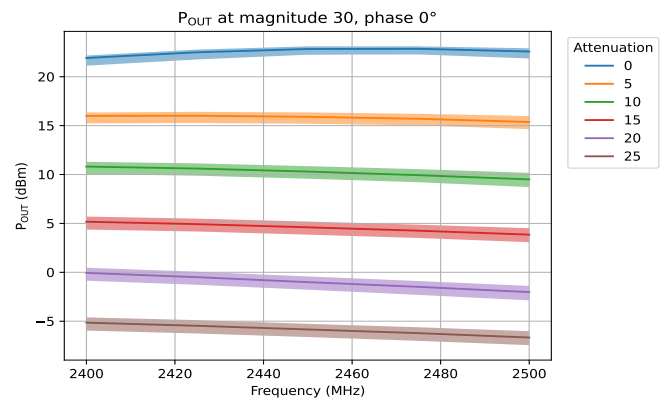
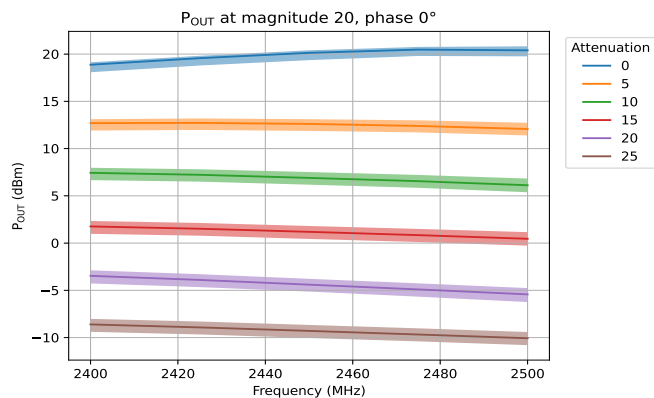
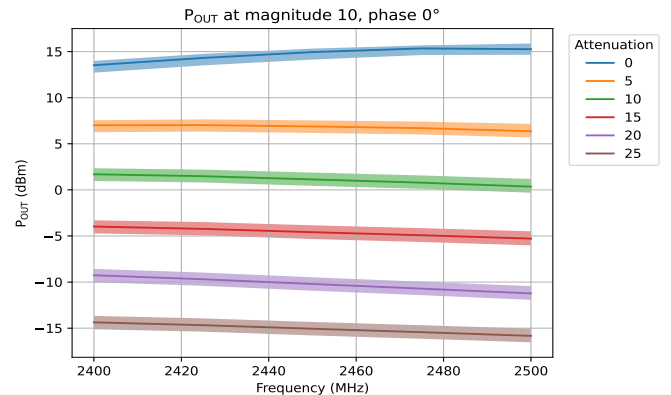
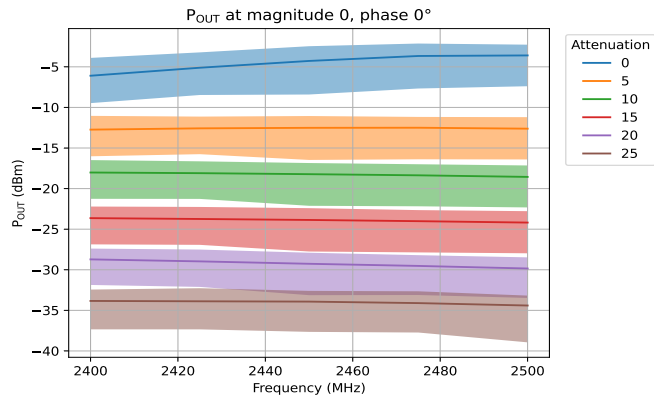


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Output power vs. frequency setting at different attenuation settings and magnitudes:  
(the bands around the curves denote the typical product spread)





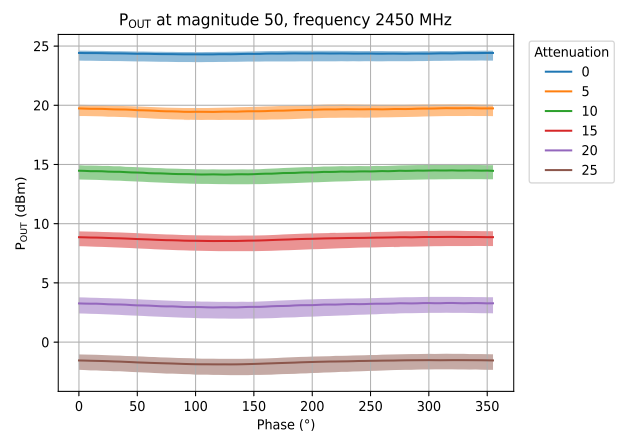
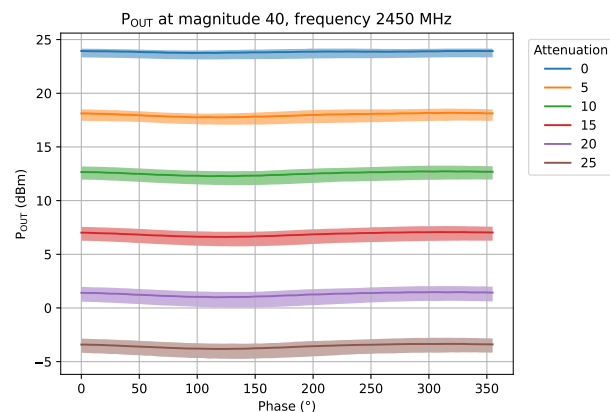
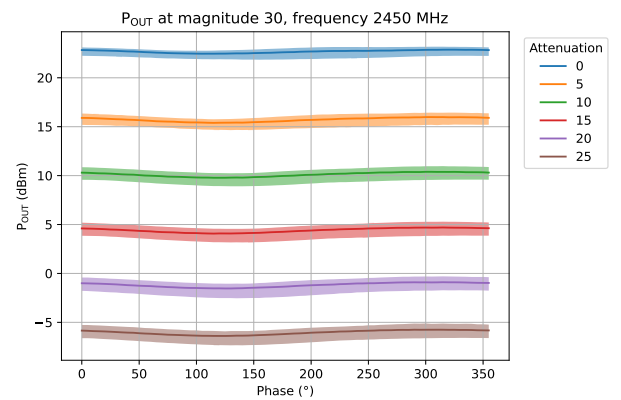
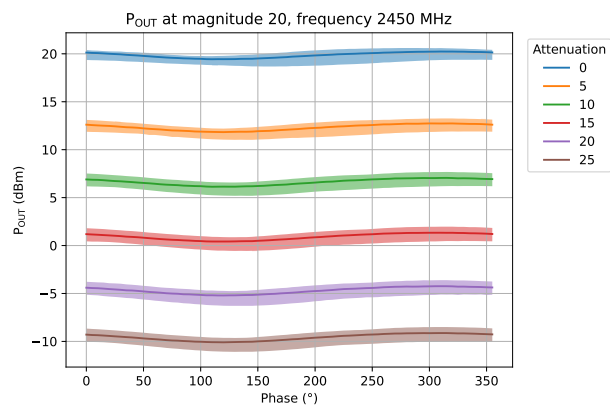
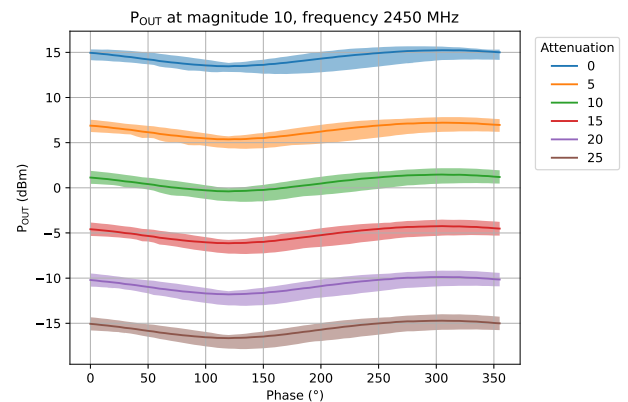
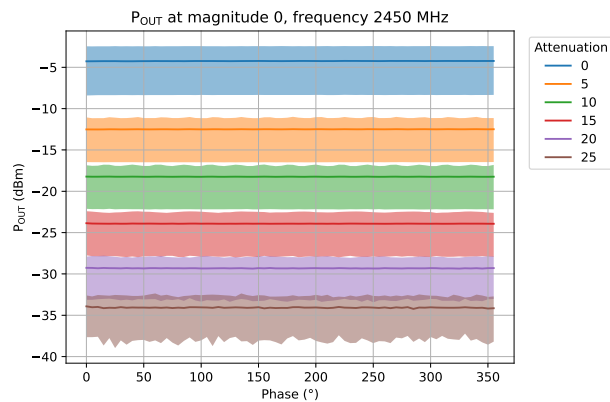


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### ABSOLUTE MAXIMUM RATINGS

Parameter	Ratings
Operating Temperature	+10°C to +40°C
Storage Temperature	-20°C to +60°C
Maximum Supply Voltage	+6.0V
J1 Input Voltage Analog Inputs	-0.5V < V < 3.6V
Voltage input to digital IOs	-0.2VDC ≤ V ≤ +3.5VDC
External M-LVDS reference clock signal	-1.4V ≤ V ≤ 3.8Vpp

Permanent damage may occur if any of these limits are exceeded. Operating in the range between operating power limits and absolute maximum ratings for extended periods of time may result in reduced life and reliability.

### SOFTWARE & DOCUMENTATION DOWNLOAD:

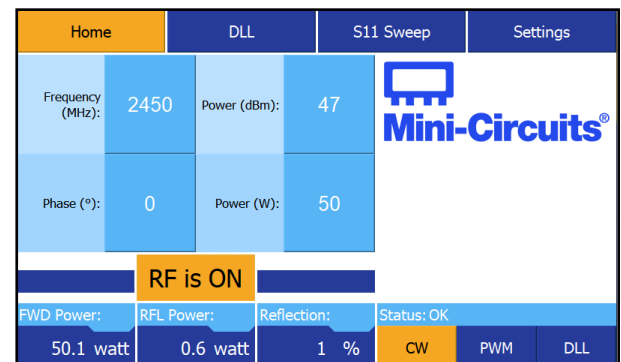
Full software support is provided, including a user-friendly GUI application, a comprehensive application programmer interface (API) and programming instructions for both Windows and Linux environments. A Labview™ instrument driver is available as well. The latest version of the full software package can be downloaded from [www.minicircuits.com/softwaredownload/RF-Energy-software\\_download.html](http://www.minicircuits.com/softwaredownload/RF-Energy-software_download.html) at any time.

### MINIMUM SYSTEM REQUIREMENTS

Parameter	Requirements	
System requirements	GUI Windows:	Windows 7 or newer.
	GUI Linux:	Raspberry Pi 3 hardware; USB, Ethernet (for GUI's remote command mode); operating system: Raspbian Stretchd or newer.
		Operating system ≥ Debian 9 or similar

### GRAPHICAL USER INTERFACE (GUI) KEY FEATURES:

- Set frequency
- Set power
- Configure generator state at power-up
- Track real time optimum S11 frequency (ALL – analog or Digital Locked Loop -DLL routine)
- CW & Pulse width modulation signals
- Forward and reflected power tracking real time
- Control of signal gen and controller



### APPLICATION PROGRAMMING INTERFACE (API) SUPPORT:

- Application programmer's interface (API) implemented through plain-text command language
- API "\$" Commands are sent over a serial USB interface. See the ISC-2425-25+ Programming Manual (AN50-002) for details on the API commandset.
- All peripherals (PAs, Active Splitters, PSUs) in the system are controlled over the I2C Bus.
- The API provides an easy to use wrapper for all available I2C functions.





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RF & MW

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



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DETAILED INFORMATION IS AVAILABLE ON OUR WEBSITE

[CLICK HERE](#)

Case Style	VM3246
RoHs Status	Compliant
Environmental Ratings	ENV56T2

## COMPANION PRODUCTS

Image	Part Number	Description
	<a href="#">ZHL-2425-250(X)+</a>	High Power Amplifier, 2.4-2.5 GHz, 250W
	<a href="#">FL086-12SMMCR+</a>	SMA Male to MCX Cable, 12" Length, Flexible Interconnect, 0.086" center diameter.
	<a href="#">086-12SMMCR+</a>	SMA Male to MCX Cable, 12" Length, Hand-Flex Interconnect, 0.086" center diameter. (higher rigidity for fixed installations)
	<a href="#">SPL-2G42G50W4+</a>	Active Power Splitter w/ I2C Bus switch and Mag/Phase Control, 2.4-2.5GHz

### Notes

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuits' applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits' standard limited warranty and terms and conditions (collectively, "Standard Terms"; Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at <https://www.minicircuits.com/terms/viewterm.html>

