



Lucid/Lucid-X Series RF Analog Signal Generator Portable Model User Manual *Preliminary* Rev. 1.2





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Document Revision History

Table Document Revision History

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1.0	6-Aug-20	 Original release supporting Lucid SW Rev. 1.2.0 and SPI & SCPI Commands List Summary Rev. 1.14. 	Jakob Apelblat



Acronyms & Abbreviations

Table Acronyms & Abbreviations

Acronym	Description
μs or us	Microseconds
ADC	Analog to Digital Converter
AM	Amplitude Modulation
ASIC	Application-Specific Integrated Circuit
ATE	Automatic Test Equipment
AWG	Arbitrary Waveform Generators
AWT	Arbitrary Waveform Transceiver
BNC	Bayonet Neill–Concelm (coax connector)
BW	Bandwidth
CW	Carrier Wave
DAC	Digital to Analog Converter
dBc	dB/carrier. The power ratio of a signal to a carrier signal, expressed in decibels
dBm	Decibel-Milliwatts. E.g., 0 dBm equals 1.0 mW.
DDC	Digital Down-Converter
DHCP	Dynamic Host Configuration Protocol
DSO	Digital Storage Oscilloscope
DUC	Digital Up-Converter
ENoB	Effective Number of Bits
ESD	Electrostatic Discharge
EVM	Error Vector Magnitude
FPGA	Field-Programmable Gate Arrays
GHz	Gigahertz
GPIB	General Purpose Interface Bus
GS/s	Giga Samples per Second
GUI	Graphical User Interface
НР	Horizontal Pitch (PXIe module horizontal width, 1 HP = 5.08mm)
Hz	Hertz
IF	Intermediate Frequency



Acronym	Description
I/O	Input / Output
IP	Internet Protocol
IQ	In-phase Quadrature
IVI	Interchangeable Virtual Instrument
JSON	JavaScript Object Notation
kHz	Kilohertz
LCD	Liquid Crystal Display
LO	Local Oscillator
MAC	Media Access Control (address)
MDR	Mini D Ribbon (connector)
MHz	Megahertz
ms	Milliseconds
NCO	Numerically Controlled Oscillator
ns	Nanoseconds
PC	Personal Computer
РСАР	Projected Capacitive Touch Panel
РСВ	Printed Circuit Board
PCI	Peripheral Component Interconnect
ΡΧΙ	PCI eXtension for Instrumentation
PXIe	PCI Express eXtension for Instrumentation
QC	Quantum Computing
Qubits	Quantum bits
R&D	Research & Development
RF	Radio Frequency
RT-DSO	Real-Time Digital Oscilloscope
s	Seconds
SA	Spectrum Analyzer
SCPI	Standard Commands for Programmable Instruments
SFDR	Spurious Free Dynamic Range
SFP	Software Front Panel
SMA	Subminiature version A connector



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

Acronym	Description
SMP	Subminiature Push-on connector
SPI	Serial Peripheral Interface
SRAM	Static Random-Access Memory
TFT	Thin Film Transistor
T&M	Test and Measurement
TPS	Test Program Sets
UART	Universal Asynchronous Receiver-Transmitter
USB	Universal Serial Bus
VCP	Virtual COM Port
Vdc	Volts, Direct Current
V р-р	Volts, Peak-to-Peak
VSA	Vector Signal Analyzer
VSG	Vector Signal Generator
WDS	Wave Design Studio



Contents

Doc	umen	t Revisio	n History	3
Acro	onyms	& Abbı	eviations	4
Con	tents			7
Figu	res			9
Tab	les			10
1	Gene	eral		11
	1.1	Scop	e	11
	1.2		ted Documentation	
	1.3	Soft	ware Support	12
	1.4		Iment Conventions	
	1.5		ty	
	1.6		ntenance	
			Preventive Maintenance	
		1.6.2	Long Term Storage or Repackaging For Shipment	14
2	Intro	duction		15
	2.1	Unp	acking	15
	2.2	Fror	t Panel	16
	2.3	Righ	t Side Panel	16
	2.4	Left	Side Panel	16
3	Porta	able GU		19
	3.1	CW	Гаb	
	3.2	Mod	ulation Tab	20
		3.2.1	AM – Amplitude Modulation	20
		3.2.2	FM – Frequency Modulation	21
		3.2.3	PM – Phase Modulation	21
		3.2.4	Pulse Definition	22
		3.2.5	Pattern Sequence	23
	3.3	Swe	ep Tab	25
		3.3.1	Frequency Sweep	25
		3.3.2	Power Sweep	26
	3.4		Гаb	
	3.5		Mode Tab	
	3.6	,	em Tab	
		3.6.1	Preset	
		3.6.2	Store	-
		3.6.3	Recall	-
		3.6.4	LAN	
		3.6.5	Update	
4	Trou	bleshoo	ting	
	4.1	Mar	ually Installing Instrument Drivers	
		4.1.1	USB Device Driver Manual Installation (Windows 10)	
		4.1.2	USB Device Driver Manual Installation (Windows 7)	
5	Lucid	Portab	e Specifications	



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

5.1	Frequency	
	Frequency Reference	
	Amplitude	
	Phase Noise and Harmonics	
	Modulation	
5.6	Inputs	
5.7	Outputs	49
5.8	General	



Figures

Figure 1.1 LS1291P – 12GHz One Channel RF Analog Signal Generator	.11
Figure 2.1 LS1291P Front Panel	.16
Figure 2.2 Right Side Panel Lucid	.16
Figure 2.3 Left Side Panel Lucid	. 17
Figure 2.4 Left Side Panel Lucid-X TBD	. 17
Figure 3.1 CW & Modulation Tab	. 19
Figure 3.2 AM – Amplitude Modulation	.20
Figure 3.3 FM – Frequency Modulation	.21
Figure 3.4 PM – Phase Modulation	. 22
Figure 3.5 Pulse Definition	. 22
Figure 3.6 Pattern Sequence	.23
Figure 3.7 Frequency Sweep	. 25
Figure 3.8 Power Sweep	.26
Figure 3.9 List	. 27
Figure 3.10 Run Mode	. 28
Figure 3.11 System Tab	. 30
Figure 3.12 Preset Confirmation Pop-up	.31
Figure 3.13 Store Settings	.31
Figure 3.14 Recall Settings	. 32
Figure 3.15 System Tab LAN	. 32
Figure 3.16 System Update	.33



Tables

Table 1.1 Ordering Information	11
Table 5.1 Frequency Specifications	45
Table 5.2 Frequency Reference Specifications	45
Table 5.3 Amplitude Specifications	45
Table 5.4 Phase Noise and Harmonics Specifications	46
Table 5.5 Modulation Specifications	47
Table 5.6 Inputs Specifications	48
Table 5.7 Outputs Specifications	49
Table 5.8 General Specifications	50



1 General

1.1 Scope

The scope of this manual is to describe the setup and operating procedures of the Lucid/Lucid-X Series RF Analog Signal Generator. The manual covers the following models listed in the below ordering information.

Model	Description				
LS3081P	3 GHz, 1 channel, portable RF analog signal generator				
LS6081P	6 GHz, 1 channel, portable RF analog signal generator				
LS1291P	12 GHz, 1 channel, portable RF analog signal generator				
LSX2091P	20 GHz 1 channel, portable microwave signal generator				
LSX4091P	40 GHz 1 channel, portable microwave signal generator				
Options					
BAT	4-cell, replaceable extra battery				
СНА	External charger				
PLS	Pulse modulation				
PAT	Pattern modulation				
LP	Low power				

Table 1.1 Ordering Information



Figure 1.1 LS1291P – 12GHz One Channel RF Analog Signal Generator



1.2 Related Documentation

- Lucid Control Panel User Manual
- TE Update Tool User Manual
- Lucid Lucid-X Programming Manual
- Tabor Lucid Multi-Channel RF Signal Generators White Paper
- Lucid Series Performance Verification Manual

1.3 Software Support

The Lucid Control Panel is a software package that enables full control and programming of your Tabor Electronics Lucid series RF analog signal generators via a user-friendly graphical user interface. The **TE** Update Tool is a utility for updating the Lucid device FPGA. The Lucid Programming Manual lists and describes the set of SCPI-compatible (Standard Commands for Programmable Instruments) remote commands used to operate the Lucid devices.

The programs and the user manuals can be downloaded from the Tabor Electronics website at http://www.taborelec.com/downloads.

1.4 Document Conventions

Convention	Description	Example
Bold Writing	Indicates an item/message in the User Interface.	Click the On button.
<angled and="" bolded<br="">Brackets></angled>	Indicates a physical key on the keyboard.	Press <ctrl>+.</ctrl>



Caution!

A Caution indicates instructions, which, if not followed, may result in damage to the equipment or to the loss of data.

Note

A Note provides additional information to help obtain optimal equipment performance.

Idea

An Idea provides an alternate procedure to obtain the same results.

1.5 Safety

To avoid Electrical Shock, fire or personal injury:

- Use only the proper power cord and certified for the country of use.
- This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, the grounding conductor must be connected to the ground. Before connecting to the power input or output, ensure that the product is properly grounded.
- Do not operate this product with removed covers or panels.
- Observe all the ratings and markings on the product. Search this manual for further rating information, before connecting to it. Do not apply potential that is higher than the maximum rating.
- Do not operate in dark or wet conditions.
- Do not operate in an explosive environment. Keep product clean and dry.



1.6 Maintenance

1.6.1 Preventive Maintenance

There are no hardware adjustments within Lucid Generators. Tabor Electronics Ltd., recommends that the Lucid Generator is calibrated every 12 months or whenever a problem is suspected. The specific calibration interval depends upon the accuracy required. No periodic preventive maintenance is required.

1.6.2 Long Term Storage or Repackaging For Shipment

If the instrument is to be stored for a long period of time or shipped immediately, proceed as directed below. If you have any questions, contact your local Tabor Electronics representative or the Tabor Electronics Customer Service Department.

- 1. Repack the instrument using the wrappings, packing material and accessories originally shipped with the unit. If the original container is not available, purchase replacement materials.
- 2. Be sure the carton is well sealed with strong tape or metal straps.
- 3. Mark the carton with the model and serial number. If it is to be shipped, show sending and return address on two sides of the box.
- 4. If the instrument is to be shipped for service or repair, the following information must be included with the shipment:
- Name and address of the owner.
- Record the model and serial number of the instrument, options, and firmware version.
- Note the problem and symptoms detailed information will help in verifying the problem
 - What was the instrument setup?
 - Did the unit work; then fail?
 - What other equipment was connected to the generator when the problem occurred?
- The name and telephone number of someone familiar with the problem who can be contacted by Tabor Electronics if any further information is required.
- Show the returned authorization order number (RMA) as well as the date and method of shipment.

Note

Always obtain a return authorization number from the factory before shipping the instrument to Tabor Electronics.



2 Introduction

The all-new Lucid/Lucid-X Series portable platform offers a modern design capable of operating either as a benchtop or a portable signal generator. The series feature 3, 6, 12, 20 and 40 GHz single channel versions, all sharing the very same industry leading highlighted features. It provides extremely fast switching speed, superior signal integrity and purity, all the necessary modulated signals for analog communication systems, with built in USB interface and removable micro-SD card. The Lucid Series is designed to meet today's most demanding applications, whether in the lab or out in the field.

2.1 Unpacking

Check that the packaging is undamaged. If packaging is damaged, notify the carrier immediately. The Lucid/Lucid-X Portable model instrument is supplied with:

- Lucid power supply. Input 90 264 V AC, 1 A, 47-63 Hz. Output 12.0 V DC, 3.0 A, 36 W, Outside ⊖ ⊕ Inside
- Lucid-X power supply. Input 100 240 V AC, 1.5 A, 47-63 Hz. Output 12.0 V DC, 8.34 A, 100.0 W,
 Outside ⊖ ④ Inside
- USB cable for connecting a control PC to the instrument.
- Lucid software, user manual and instrument drivers can be downloaded from https://www.taborelec.com/Downloads.

Caution!

The Lucid Series RF Signal Generator ships in an antistatic package to prevent damage from electrostatic discharge (ESD). When storing the unit, use the antistatic case.



2.2 Front Panel



Figure 2.1 LS1291P Front Panel

• **10.1" Touch LCD Display** – 1280x800 TFT display PCAP(Projected Capacitive Touch Panel) touch screen for controlling the device.

2.3 Right Side Panel

Remove the right-side cover of the ruggedized case to replace the battery.



Figure 2.2 Right Side Panel Lucid

• Battery – Rechargeable battery 14.4 V, Lithium Ion, 3.35 Ah

2.4 Left Side Panel

Remove the left-side cover of the ruggedized case to access the connectors.





Figure 2.3 Left Side Panel Lucid

Figure 2.4 Left Side Panel Lucid-X TBD

- **RF OUT Lucid** A SMA type connector for RF signal output.
- **RF OUT Lucid-X** 2.4 mm type connector for RF signal output.
- **PWR** Power button to turn on or off the device.
- **CLK IN 10/100MHz** A SMA type connector for external 10 MHz or 100 MHz signal. This input is normally used for synchronizing system components to a single clock reference.
- **TRIG IN Lucid** A SMA type connector, for an input from an external trigger source.
- **TRIG IN Lucid-X** A SMP type connector, for an input from an external trigger source.
- **AM IN Lucid** A SMA type connector for an input from an external amplitude modulation source.
- **AM IN Lucid-X** A SMP type connector for an input from an external amplitude modulation source.
- **FM IN Lucid** A SMA type connector for an input from an external frequency modulation source.
- **FM IN Lucid-X** A SMP type connector for an input from an external frequency modulation source.
- CLK OUT 3GHz Lucid-X SMA type connector for a 3 GHz signal output.
- **CLK IN Lucid-X** SMA type connector for a 3 GHz signal input.
- **Micro SD CARD** Removable SD card for instrument security. It is used for storing all data about used frequencies for PATTERN in the Modulation, the List, and System tabs.
 - Min capacity 4GB



- Max capacity 16GB
- Speed grade 10
- **PWR IN** 12V DC power supply connector. Plug type $V^+ \bullet$) V^-
- LAN ADAPTOR One micro-USB 2 for an USB to RJ45 LAN adapter.
- **USB DEVICE** One USB 2 Type B connector for connecting a control PC.
- **USB HOST** Two USB 2 Type A interfaces for connecting a USB device such as a memory device for storing and recalling instrument setups, keyboard or mouse.

Note

The Lucid generator will automatically revert to external reference when a signal is detected at its input.



3 Portable GUI

3.1 CW Tab

The CW (Carrier Wave) tab becomes available on the front panel display after power-up of the generator. From here the user can set the basic output parameters of the generator.

CW	Modulation	Sweep	List	Run Mode	System	
Frequency		1,000,000,000.000 Hz				
Power		5.00 dBm				
Phase Offset				0.00 deg		
		Cŀ	11			
Frequency: 1.000000000000GH Power: 5.00dBm			Phase: 0.0deg Reference: Internal		CW 🔲 de: Continuous	

Figure 3.1 CW & Modulation Tab

- Status Bar The bar at the bottom of the screen displays a summary of the system status and is shown in all tabs.
 - **Frequency** The CW frequency.
 - **Power** The power (amplitude) of the output signal (in dBm).
 - **Phase** The phase offset of the signal (0 360 deg.).
 - Reference:
 - Internal The modulation source is the generator.
 - **External** The modulation source is an external connected source.
 - **Mode** Shows which modulation is on (press Mode ON/Off in the respective modulation window).
 - **CW** Carrier wave (default)
 - AM,ON Amplitude modulation
 - FM, ON Frequency modulation
 - **PM, ON** Phase modulation
 - PULSE ON Pulse modulation
 - PATT,ON Pattern modulation
 - **FRSW,ON** Frequency sweep mode is selected.
 - **PRSW,ON** Power sweep mode is selected.
 - **LIST,ON** List mode is selected.
 - Run Mode:
 - Continuous The device will generate a signal when the user clicks the RF OUT On button.
 - Trigger The device waits for an external trigger event.



- + LED
 - Gray The output RF channel is off.
 - Green The output RF channel is on.
- **Frequency** Sets the generator's basic frequency in Hz. You cannot enter a frequency smaller than the minimum frequency. Refer to <u>5 Lucid Portable Specifications, page 45</u> for valid frequency range.
- **Power** Sets the power (amplitude) of the generator's output signal (in dBm). The default value is 5.00 dBm.
- Phase Offset Sets the phase offset of the signal. Phase offset range is between 0 degrees to 360 degrees.

The default value is 0 degrees.

3.2 Modulation Tab

The user can set the basic output parameters of the generator in the Modulation tab. The modulation types that are available depends on the installed options.

3.2.1 AM – Amplitude Modulation

CW	Modulation	Sweep	List	Run Mode	System
Frequency Depth Source			10	0,000 Hz 50.0 % Internal	AM FM PM PULSE PATTERN
CH1					
Frequency: Power: 5.00		e: 0.0deg ence: Intern	Mode: CW al Run Mode	Continuous	

Figure 3.2 AM – Amplitude Modulation

- **Frequency** Set the modulation frequency (Hz/kHz).
- **Depth** Set the AM modulation in percent of the carrier wave amplitude.
- Source The Enter key of the front panel will toggle the values.
 - Internal Use the screen modulation parameters.
 - External Use an AM source connected to the generator's MODULATION IN connector located on the rear panel. The Generator will accept modulating signals between DC and 100 kHz within ±1 V (2 V p-p) amplitude.

• Push the **Mod On/Off** button on the device front panel to start the modulation and then **RF On/Off** button to output the signal.

3.2.2 FM – Frequency Modulation

Select on the device display the Modulation tab, and then click the FM button to show the frequency modulation parameters. You can also push the FM button on the front panel to show the screen.

cw	Modulation	Sweep	List	Run Mode	System		
Frequ Devia	-		AM FM PM				
Sourc	e		PULSE				
CH1							
Frequency: Power: 5.00		: 0.0deg ence: Inte	Mode: CW mal Run Mode	: Continuous			

Figure 3.3 FM – Frequency Modulation

- **Frequency** Set the modulation Frequency (Hz).
- **Deviation** Set the frequency deviation of the carrier wave in (Hz).
- Source:
 - Internal Use the screen modulation parameters.
 - External Use an FM source connected to the generator's MODULATION IN connector located on the rear panel. The Generator will accept modulating signals between ±1 V (2 V p-p) amplitude.
- Push the **Mod On/Off** button on the device front panel to start the modulation and then **RF On/Off** button to output the signal.

3.2.3 PM – Phase Modulation

Select on the device display the Modulation tab, and then click the PM button to show the phase modulation parameters. You can also push the PM button on the front panel to show the screen.



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

CW	Modulation	Swee	ep	List	Ru	n Mode	System
Frequ Devia	-					00 Hz 0 deg	AM FM PM PULSE
			CH	1			
Frequency: Power: 5.00	1.000000000000GH dBm			: 0.0deg nce: Int	ernal	Mode: CW Run Mode:	Continuous

Figure 3.4 PM – Phase Modulation

- Frequency Set the modulation Frequency (Hz).
- **Deviation** Set the phase deviation degree of the modulation frequency.
- Push the **Mod On/Off** button on the device front panel to start the modulation and then **RF On/Off** button to output the signal.

3.2.4 Pulse Definition

Select on the device display the Modulation tab, and then click the PULSE button to show the pulse parameters.

Note

The **PULSE** button is only available if the device has the Pulse option installed.

CW	Modulation	Sweep	List	Run Mode	System
Width Frequ	· _		1,0	320 ns 00,000 Hz	AM FM PM
Sourc	e			Internal	PULSE
		Cŀ	11		
Frequency: Power: 5.00	1.000000000000Gl dBm		e: 0.0deg ence: Inte	Mode: C\ rnal Run Mod	V 🕒 e: Continuous

Figure 3.5 Pulse Definition

• Width – Set the pulse modulation width. Use the push buttons on the front panel to select units.



- Frequency Set the pulse frequency in Hz.
- Source:
 - Internal Use the screen modulation parameters.
 - External Use a pulse source connected to the generator's MODULATION IN connector located on the rear panel. The Generator will accept modulating signals between ±1 V (2 V p-p) amplitude.
- Push the **Mod On/Off** button on the device front panel to start the modulation and then **RF On/Off** button to output the signal.

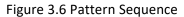
3.2.5 Pattern Sequence

Select on the device display the Modulation tab, and then click the PATTERN button to show the pattern sequence parameters. You can set a sequence of pulses according to the list of pulses where each step in the list defines a pulse Time On and Time Off time and the number of Loops.

Note

The **PATTERN** button is only available if the device has the PAT option installed.

C۷	V	Modula	ation	Swee	ep List	Ru	n Mode	System
Step	Tim	ne On	Time	Off		Loo	os	
0	0ns		0ns		0			AM
								FM
								PM
								PULSE
NE	N	LOAD	SAVE	DEL	+ STEP	- STEP	SEND	PATTERN
					CH1			
	ency: 1 r: 5.00d	.00000000 IBm)0000GH		hase: 0.0de eference: Ir		Mode: CW Run Mode:	Continuous



Define a patter according to the steps below.

- 1. **NEW** Click the button to create a new Pattern.
- 2. **LOAD** Click the button to select a file to load.
- 3. **SAVE** Click the button to save the Pattern in a JSON (JavaScript Object Notation) format. You can save to a new name (valid name is only numbers) or overwrite an old file. You can select to store the data on the SD card.
- 4. **DEL** Click the button to select a file to delete.
- 5. **+STEP** Click the button to add a new step.



- 6. Enter the duration of the pulse (Time On), the delay for next pulse (Time Off), and the number of repetitions (Loops) of this step.
- 7. **-STEP** Click the button to delete the last step.
- 8. **SEND** Click the button to upload the Pattern to the instrument.



3.3 Sweep Tab

The Sweep tab menu allows you to define a signal that sweeps over a frequency or power range. You can also push the Sweep button on the front panel to show the screen. Two **Sweep Types** are available:

- **FREG** Frequency based, where the signal sweeps from one frequency to the next, maintaining the same amplitude.
- **PWR** Power based, where the signal sweeps from one amplitude to the next, maintaining the same frequency.

3.3.1 Frequency Sweep

Select the Sweep tab, and then click the FREQ button. You can now define a signal that sweeps from one frequency to the next, maintaining the same amplitude.

CW M	odulation	Sweep	List Ru	ın Mode	System			
Start Freq Stop Freq Dwell Time Step Size			Step Time Direction # Steps	1,001 ns Normal 1,000	PWR			
	CH1							
Frequency: 1.000000000000GHz Power: 5.00dBm			: 0.0deg ence: Internal	Mode: CW Run Mode: (O Continuous			

Figure 3.7 Frequency Sweep

Following are the details of the frequency-based Sweep menu:

- Start Freq sets the sweep start frequency (in Hz).
- **Stop Freq** sets the sweep stop frequency (in Hz).
- **Dwell Time** sets the sweep dwell time that is the duration of the entire sweep.
- Step Size sets the size of each step (in Hz) in the sweep. The value displayed in # Steps changes accordingly.
- Step Time sets the step dwell time. The value displayed in Dwell Time changes accordingly.
- **Direction** sets the sweeping direction:
 - **UpDown** to sweep from start frequency to stop frequency; then, from stop frequency to start frequency .
 - Normal to sweep from start frequency to stop frequency.



• **# Steps** – sets the number of steps in one sweep (including **Start** and **Stop**). The value displayed in **Step Size** changes accordingly.

3.3.2 Power Sweep

Select the Sweep tab, and then click the PWR button. You can now define a signal that sweeps from one amplitude to the next, maintaining the same frequency.

cw	Modulatio	n Sweep	List Ru	ın Mode	System
Start P Stop P Dwell 1 Step Si	ower	-5.00 dBm 5.00 dBm 1,000,000 ns 1.11 dBm	Step Time Direction # Steps	111,111 ns Normal	FREQ PWR
		CH	11		
Frequency: Power: 5.00	1.000000000000000000000000000000000000		: 0.0deg ence: Internal	Mode: CW Run Mode:	Continuous

Figure 3.8 Power Sweep

- Start Pwr start power sets the start sweep amplitude (in dBm).
- Stop Pwr stop power sets the stop sweep amplitude (in dBm).
- **Dwell Time** sets the sweep dwell time that is the duration of the entire sweep.
- Step Size sets the size of each step (in dBm) in the sweep. The value displayed in # Steps changes accordingly.
- Step Time sets the step dwell time. The value displayed in Dwell Time changes accordingly.
- **Direction** sets the sweeping direction:
 - **UPDOWN** to sweep from start frequency to stop frequency; then, from stop frequency to start frequency .
 - **NORMAL** to sweep from start frequency to stop frequency.
- **# Steps** sets the number of steps in one sweep (including **Start** and **Stop**). The value displayed in **Step Size** changes accordingly.



3.4 List Tab

The List tab enables you to create and generate a sequence of signals that can vary in frequency, power and dwell time. You can also push the List button on the front panel to show the screen.

cw	Modulation	Swee	p Lis	st R	Run Mode	:	System
Step	Frequency		Power		Dwell	Adv.	
0	10000000.000 Hz	5.00 dBm		100 ns	Run	^	
NEW	LOAD	/E	DEL	+ STI	EP - STE	P	SEND
			CH1				
Frequency: Power: 5.00	: 1.0000000000000GH DdBm		ase: 0.0c ference:		Mode: C al Run Mo) Intinuous

Figure 3.9 List

Define a patter according to the steps below.

- 1. **NEW** Click the button to create a new list.
- 2. LOAD Click the button to load a previously saved list.
- 3. **SAVE** Click the button to save the list in a JSON (JavaScript Object Notation) format. You can select to store the data on the SD card or on the internal.
- 4. **DEL** Click the button to delete selected step.
- 5. +STEP Click the button to add a new step. Enter the following parameters:
 - a. Frequency (in Hz, kHz, MHz, or GHz) sets the step frequency.
 - b. Power (in dBm) sets the step power.
 - c. Dwell sets the duration of the step (in μ s, ms, or s).
 - d. Adv. Advance, toggle the values by pushing the Enter button:
 - i. Run the Dwell Time is followed by a Run to the next step
 - ii. Wait the Dwell Time is followed by a Wait for a Trigger that advances it to the next step.
- 6. **-STEP** Click the button to delete selected line.
- 7. **SEND** Click the button to upload the list to the instrument.



3.5 Run Mode Tab

The Run Mode Tab sets the mode by which the unit will run. E.g.; if the sweep starts generating the signals when the user clicks the **Run** button, or it will wait for an external trigger event. You can also push the Run Mode button on the front panel to show the screen.

CW M	Modulation S	weep	List	Run l	Mode	System		
Run Mode	e Cor	ntinuous	Edge	è		Pos		
Source		External	Adva	ance		Once		
Timer		1 ns	Cour	nt		1		
Trigger in	Trigger input impedance 10kΩ							
CH1								
Frequency: 1.0 Power: 5.00dB	000000000000GHz m	Phase: Referer	0.0deg nce: Inte		Mode: CW Run Mode	: Continuous		

Figure 3.10 Run Mode

- **Run Mode** sets the way in which the signals are generated. The Enter key of the front panel will toggle the values.
 - **Continuous** enables running the signal continuously, as defined in the other tabs, and regardless of the trigger events. All Trigger oriented parameters are hidden.
 - **Trigger** enables running the signal, when a trigger event is detected.
- **Source** sets the source of the trigger. The Enter key of the front panel will toggle the values.
 - **Timer** sets the rate for clocked triggers (in ns, µs, ms, or s).
 - **External** an external source, connected to the Pulse/Trig-In port, issues the triggers.
 - **Bus** a trigger is issued when the user clicks the **Man Trigger** button.
- **Timer** sets the rate for clocked triggers (in ns, µs, ms, or s).
- **Trigger input impedance** Sets the trigger input impedance value, selectable between 50 Ω and high Z (10 k Ω).

Note: An input voltage exceeding 5 V may damage the instrument.

- **Count** sets the number of triggers that will be issued.
- Edge:
 - **Pos** trig on the trigger positive rising edge.
 - Neg trig on the trigger negative (falling) edge.
- Advance sets the trigger advance either in steps or as a one-time event.
 - **Once** sets the number of times a sweep or list will be generated. When the count is set to 0, unit outputs signal continuously once a trigger is accepted.



• **Step** – for every trigger that is accepted the sweep or list is advanced by 1 step. While the step is being generated, any incoming trigger is ignored until the step is completed.



3.6 System Tab

The System Tab manages the setup parameters of the entire system. You can load a system file to use a previously used system configuration.

cW	Modulation S	Sweep	List F	Run Mode	System		
Serial	W00)0001 F\	N Ver.	0.0	Preset		
Temp		24 °C H	W Ver.	0.1	Store		
Cal. Dat	.e 06-0	06-20 Re	ef. Osc.	Int. 10 MHz	Recall		
Options	5	M	OD,PUS,F	FS,LP,EMU,PAT	LAN		
					Update		
CH1							
Frequency: 7 Power: 5.000	1.000000000000GHz dBm	Phase: 0 Referen).0deg ce: Interna	Mode: CW al Run Mode	Continuous		

Figure 3.11 System Tab

Following are the details of the System menu:

- Serial the serial number of the generator.
- **Temp** the temperature of the generator (°C).
- **Cal. Date** the time stamp of the last calibration.
- **Option**s the options available in this generator.
 - **MOD** Modulation package (AM, FM, PM).
 - **PUS** Pulse generator.
 - **FS** Fast switching.
 - LP Low Power (-90 dBc).
 - EMU Emulation, includes emulators for Keysight, R&S, Anapico, and Holzworth
 - **PAT** Pattern generator.
- **FW Ver.** the firmware version.
- **HW Ver.** the hardware version.
- **Ref. Osc.** the clock to use for synchronizing system components.
 - Int. 10 MHz use an internal 10 MHz clock.
 - **External** use an external connected clock connected to the 10/100 MHz BNC connector on the rear panel.

3.6.1 Preset

Select on the device display the System tab, and then click the **Preset** button to set the system settings to factory defaults. A confirmation pop-up message is displayed.



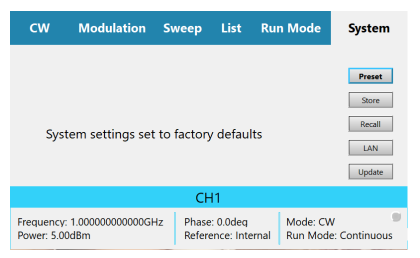


Figure 3.12 Preset Confirmation Pop-up

3.6.2 Store

Select on the device display the System tab, and then click the Store button to save the current settings of the entire system in a JSON (JavaScript Object Notation) format. You can select to store the data on the SD card.

• **BACK** – Click the button to return to the System dialog box.

C	w M	odulation	Sweep	List	Run M	ode	System
#	Version	Store setting	s path				
0	host	./preset/1.json					^
1	host	./preset/2.json					
2	host	./preset/3.json					
3	host	./preset/4.json					-
							ВАСК
			CH	11			
	uency: 1.000 er: 5.00dBm	0000000000GH		: 0.0deg ence: Inte		ode: CW n Mode: C	Ontinuous

Figure 3.13 Store Settings

3.6.3 Recall

Select on the device display the System tab, and then click the **Recall** button to restore a stored settings of the entire system in a JSON (JavaScript Object Notation) format. You can select to restore the data from an SD card.



C۱	N M	odulation	Sweep	List	Run Mode	System		
#	Version	Recall setting	gs path					
0	host	./preset/1.json				A		
1	host	./preset/2.json						
2	host	./preset/3.json						
3	host	./preset/4.json				-		
						BACK		
	CH1							
	uency: 1.000 r: 5.00dBm	0000000000GH		: 0.0deg ence: Inter	Mode: CW nal Run Mode	/ e: Continuous		

Figure 3.14 Recall Settings

• **BACK** – Click the button to return to the System dialog box.

3.6.4 LAN

Select on the device display the System tab, and then click the LAN button to show or modify the IP parameters.

CW	Modulatio	on Sweep	List	Run Mode	System			
DHCP		Fixed IP	MAC	b8:27:eb	:78:23:d4			
IP Addres	ss	10.0.0.7	Host		Lucid			
Port		7979						
Subnet m	nask	255.255.0.0						
					ВАСК			
CH1								
Frequency: 1.0 Power: 5.00dB		: 0.0deg ence: Inter	Mode: CV rnal Run Mode	V e: Continuous				

Figure 3.15 System Tab LAN

- DHCP Dynamic Host Configuration Protocol.
 - **Fixed** Define a static IP Address. Verify that the PC running Lucid software is on the same network (default).
 - **Dynamic** Get an IP address from the DHCP server. The IP Address, Port and Subnet Mask fields are not accessible.
- IP Address Define a static IP address.
- Port Define the SCPI port for communication. User should use a free port in the range 1 to 65535.
- Subnet Mask Verify that the PC running Lucid software is on the same network.



- MAC The device MAC address.
- Host The device computer name.
- **BACK** Click the button to return to the System dialog box.

3.6.5 Update

Device FW Update Sequence

- 1. Prepare on a PC an USB flash memory with a folder containing two files. You can download the files from the Tabor Electronics website at http://www.taborelec.com/downloads.
 - a. portable.fw.tar.gz
 - b. Manifest
- 2. Insert the flash memory in a free USB connector on the device.
- 3. Select on the device display the System tab, and then click the Update button to select the firmware for updating the device.

CV	V Mo	Modulation		ep l	List Ru		ode	System	
#	Version	Device	Fw Path	I					
								▲ ▼	
								BACK	
				CH1					
	ency: 1.000 :: 5.00dBm	0000000000		Phase: 0. Referenc			ode: CW in Mode:	Continuous	

Figure 3.16 System Update

- 4. Wait for the operation to complete.
- 5. Reboot the device manually by power-down/up.
- BACK Click the button to return to the System dialog box.

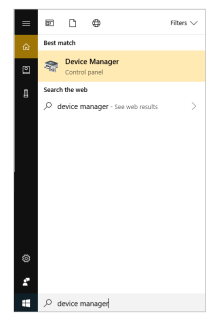


4 Troubleshooting

4.1 Manually Installing Instrument Drivers

4.1.1 USB Device Driver Manual Installation (Windows 10)

- 1. Download the latest Lucid series USB device driver from <u>www.taborelec.com/downloads</u>.
- 2. Using the supplied USB cable, connect the Lucid Portable model to the PC.
- 3. Open the Start menu, and in the search field, type Device Manager.



4. In the search results list, select **Device Manager**. The **Device Manager** window opens.



Pevice Manager	—	\times
ile <u>A</u> ction <u>V</u> iew <u>H</u> elp		
Arie-HP850		
> 💐 Audio inputs and outputs		
> 🦃 Batteries		
> 👼 Biometric devices		
> 🚯 Bluetooth		
> 💻 Computer		
> 🚘 Disk drives		
> 🏣 Display adaptors		
> 📓 Firmware		
> 🛺 Human Interface Devices		
> 🧝 IDE ATA/ATAPI controllers		
> 🚠 Imaging devices		
> 🔤 Keyboards		
> 🥅 Memory technology devices		
Mice and other pointing devices		
> 🛄 Monitors		
> 🖵 Network adapters		
V V Other devices		
🔀 CP2130 USB-to-SPI Bridge		
> 🚍 Print queues		
Processors		
Security devices		
> 📑 Software components		
Software devices		
$ ightarrow \overline{\mathfrak{q}}$ Sound, video and game controllers		
Storage controllere		

5. In the navigation tree, expand **Other devices** and double click on **CP2130 USB-to-SPI Bridge**.



畵	Device Manager	_	×
<u>F</u> ile	<u>A</u> ction <u>V</u> iew <u>H</u> elp		
(
~ 1	Arie-HP850		^
3	📲 Audio inputs and outputs		
3	🗃 Batteries		
3	📓 Biometric devices		
;	8 Bluetooth		
;	Computer		
3	Disk drives		
3	🔙 Display adaptors		
;	Firmware		
;	Human Interface Devices		
;	The ATA/ATAPI controllers		
;	Imaging devices		
3	Exemple 2 Second		
3	Memory technology devices		
3	Mice and other pointing devices		
3	Monitors		
;	Vetwork adapters		
	V Other devices		
	CP2130 USB-to-SPI Bridge		
. L .,			
;	Processors		
;	P Security devices		
;			
	Software devices		
	Sound, video and game controllers		
	Storage controllers		•
,	Sex Storage controllers		

6. The **CP2130 USB-to-SPI Bridge Properties** window opens. Click **Update Driver**.



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

CP2130 U	ISB-to-SPI Bridg	e Properties	×		
General	Driver Details	Events			
2	CP2130 USB-to	-SPI Bridge			
	Device type:	Other devices			
	Manufacturer:	Unknown			
	Location:	Port_#0001.Hub_#0001			
	Device status The drivers for this device are not installed. (Code 28)				
There	There are no compatible drivers for this device.				
To fir	To find a driver for this device, click Update Driver.				
		~			
	<u>U</u> pdate Driver				
		OK Cance	əl		

7. In the Update Drivers - CP2130 USB-to-SPI Bridge window, select Browse my computer for driver software.

HUV	v do you want to search for drivers?	
\rightarrow	Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.	
→	Browse my computer for driver software Locate and install driver software manually.	
L		

8. Browse to the driver software location on PC, select its folder and click **OK**.



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

		Х
←	Update Drivers - CP2130 USB-to-SPI Bridge	
	Browse for drivers on your computer	
	Search for drivers in this location:	
	C:\Program Files\Tabor Electronics\Lucid\CP2130_Driver V Browse	
	Include subfolders	
	→ Let me pick from a list of available drivers on my computer This list will show available drivers compatible with the device, and all drivers in the	
	same category as the device.	
	Next Cance	4

9. Driver download begins.

		\times	
*	Update Drivers – CP2130 USB-to-SPI Bridge		
	Downloading drivers		
	Cance	əl	



10. After the download is complete, the driver installation begins.

		×
~	Update Drivers – CP2130 USB-to-SPI Bridge	
	Installing drivers	

11. After the installation is complete, the following success message is displayed:

		×
<i>←</i>	Update Drivers – Silicon Labs CP2130 USB to SPI Bridge	
	Windows has successfully updated your drivers	
	Windows has finished installing the drivers for this device:	
	Silicon Labs CP2130 USB to SPI Bridge	
	Close	

12. Click Close to close the Update Drivers window and to proceed.

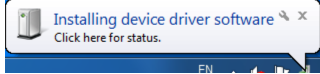
- Rev. 1.2
- 13. In the **CP2130 USB-to-SPI Bridge Properties** window the displayed device status should be: **The device is working properly**.

Silicon La	bs CP21	130 USB to	o SPI Bridge Properties	×	
General	Driver	Details	Events		
ø	Silicon	Labs CP2 ⁻	130 USB to SPI Bridge		
	Device	type:	Other devices		
	Manufa	acturer:	Silicon Labs		
	Locatio	on:	Port_#0001.Hub_#0001		
Device status This device is working properly.					
~					
			Close	Cancel	



4.1.2 USB Device Driver Manual Installation (Windows 7)

- 1. Download the latest Lucid series USB device driver from the Tabor Electronics Ltd., website. Device drivers are available at <u>www.taborelec.com/downloads</u>
- 2. Connect the Lucid Generator to the PC using the supplied USB Cable.



The Installing Device Driver Software message is displayed at the lower-right part of the screen.

3. Wait for the following messages to appear:

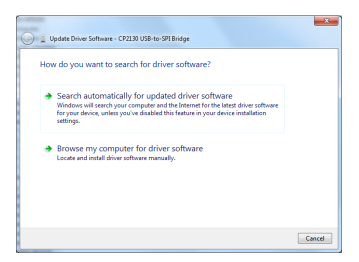
Driver Software Installation		×
Device driver software was	not successfully installed	
CP2130 USB-to-SPI Bridge	🗙 No driver found	
What can I do if my device did not i	nstall properly?	
		Close

- 4. Click Close.
- 5. Open the Start menu, and in the search field, type Device Manager.
- 6. In the search results list, select **Device Manager**. The **Device Manager** window opens.
- 7. In the navigation tree, expand **Other devices** and select **CP2130 USB-to-SPI Bridge**.



Device Manager	
File Action View Help	
> -> == [2] == [2] == [2] [2] [2] [2] [2] [2] [2] [2] [2] [2]	
⊿ - 🚔 RONEN-HP8300	
⊳ - 🖳 Computer	[
🕞 👝 Disk drives	
🔈 📲 Display adapters	
DVD/CD-ROM drives	
Image: Human Interface Devices	
IDE ATA/ATAPI controllers	
🔉 🔮 Jungo Connectivity	
> - Keyboards	
Mice and other pointing devices	
Monitors	
Network adapters	
- 🙀 Microsoft Teredo Tunneling Adapter	
📲 VirtualBox Host-Only Ethernet Adapter	
👷 VMware Virtual Ethernet Adapter for VMnet1	
🔤 VMware Virtual Ethernet Adapter for VMnet8	
Other devices	
🔄 📴 CP2130 USB-to-SPI Bridge	
Ports (COM & LPT)	
Processors	
Security Devices	
▷ - 📋 Smart card readers	l
Sound, video and game controllers	
Storage controllers	
⊳ ⊿■ System devices	

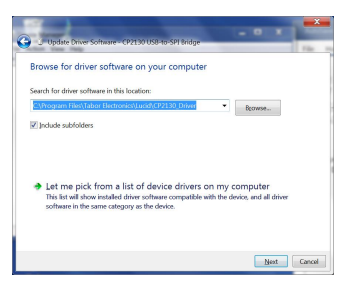
8. In the Update Drivers - CP2130 USB-to-SPI Bridge window, select Browse my computer for driver software.



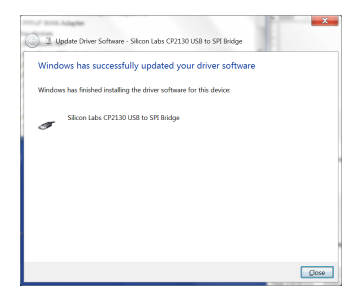
9. Browse to the driver software location on PC, select the folder and click **Next**. Driver installation begins.



Lucid/Lucid-X Series RF Signal Generator Portable User Manual

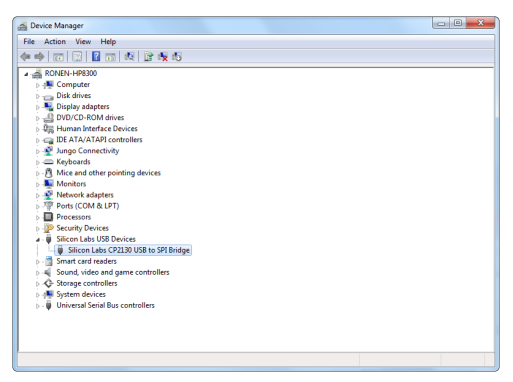


10. After the driver software installation is complete, click **Close**.





11. In the Device Manager, under Silicon Labs USB Devices, click **Silicon Labs CP2130 USB to SPI Bridge**.



12. In the **CP2130 USB-to-SPI Bridge Properties** window the device status should indicate the device is working properly.

Silicon Lal	os CP2130 USB to	SPI Bridge Properties	x	
General	Driver Details	Power Management		
1	Silicon Labs CP21	130 USB to SPI Bridge		
	Device type:	Silicon Labs USB Devices		
	Manufacturer:	Silicon Labs		
	Location:	Location 0 (Port_#0003.Hub_#0001)		
Device status This device is working property.				
OK Cancel				



5 Lucid Portable Specifications

5.1 Frequency

Table 5.1 Frequency Specifications

Frequency	
Range	
LS3081P	9 kHz to 3 GHz
LS6081P	9 kHz to 6 GHz
LS1291P	9 kHz to 12 GHz
LSX2091P	100 kHz to 20 GHz
LSX4091P	100 kHz to 40 GHz
Resolution	0.001 Hz
Phase Offset	0.01 deg
Switching Speed	500 μs

5.2 Frequency Reference

Table 5.2 Frequency Reference Specifications

Frequency Reference		
Temperature Stability	±25 ppb max	
Aging	±3 ppm max for 20 years	
Warm Up time	30 min	

5.3 Amplitude

Table 5.3 Amplitude Specifications

Amplitude	Lucid		Lucid-X	
Max Output Power				
Settable	+20 dBm		+15 dBm	
Calibrated	+15 dBm ¹		+10 dBm	
Min Output Power	Base	LP Opt.	Base	LP Opt.
Settable	-30 dBm	-100 dBm	-70 dBm	-80 dBm
Calibrated	-20 dBm	-80 dBm	-50 dBm	-70 dBm
Resolution	0.01 dB		0.01 dB	
Power Mute	-95 dBm		-70 dBm	
Output Return Loss	-10 dBm		-10 dBm	
Accuracy (dB)	-50 dBm to +15 dBm	-90 dBm to -50 dBm	-50 dBm to +15 c	IBm
Up to 100 MHz	±0.3 (typ.)	±0.5 (typ.)	±0.3 (typ.)	



Amplitude	Lucid		Lucid-X
100 MHz to 3 GHz	±0.4 (typ.)	±0.6 (typ.)	±0.4 (typ.)
3 GHz to 9 GHz	±0.7 (typ.)	±0.9 (typ.)	±0.7 (typ.)
Above 9 GHz	±1 (typ.)	±1.5 (typ.)	±1 (typ.)

¹Above 25 kHz.

5.4 Phase Noise and Harmonics

Table 5.4 Phase Noise and Harmonics Specifications

Phase Noise (dBc/Hz	Lucid	Lucid-X	
Measured @ 10 kHz Offset)			
100 MHz		-155 (typ.)	
250 MHz		-147 (typ.)	
500 MHz		-141 (typ.)	
1 GHz	-138 (typ.)	-134 (typ.)	
2 GHz	-133 (typ.)	-128 (typ.)	
3 GHz	-130 (typ.)		
4 GHz		-123 (typ.)	
6 GHz	-124 (typ.)		
8 GHz		-116 (typ.)	
10 GHz		-115 (typ.)	
12 GHz	-118 (typ.)		
20 GHz		-109 (typ.)	
40 GHz		-103 (typ.)	
Harmonics (dBc)	Lucid	Lucid-X	
Range		0 dBm	+10 dBm
Up to 100 MHz	-30 dBc		
Up to 8 GHz:	-50 dBc	-50 dBc	-42 dBc
Up to 8 GHz: 100 MHz to 12 GHz	-50 dBc -50 dBc ²	-50 dBc	-42 dBC
		-50 dBc	-42 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz	-50 dBc ²	-40 dBc -35 dBc	
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc)	-50 dBc ²	-40 dBc	-32 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc) 6 to 12 GHz:	-50 dBc ²	-40 dBc -35 dBc	-32 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc) 6 to 12 GHz: Up to 20 GHz:	-50 dBc ²	-40 dBc -35 dBc Lucid-X -75 dBc (typ.)	-32 dBc -28 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc) 6 to 12 GHz: Up to 20 GHz: 20 to 40 GHz:	-50 dBc ² Lucid -55 dBm	-40 dBc -35 dBc Lucid-X -75 dBc (typ.) -35 dBc (typ.)	-32 dBc -28 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc) 6 to 12 GHz: Up to 20 GHz:	-50 dBc ² Lucid -55 dBm Lucid	-40 dBc -35 dBc Lucid-X -75 dBc (typ.)	-32 dBc -28 dBc
100 MHz to 12 GHz 8 GHz to 20 GHz 20 GHz to 40 GHz Sub-harmonics (dBc) 6 to 12 GHz: Up to 20 GHz: 20 to 40 GHz:	-50 dBc ² Lucid -55 dBm	-40 dBc -35 dBc Lucid-X -75 dBc (typ.) -35 dBc (typ.)	-32 dBc -28 dBc



²750 MHz to 900 MHz -35dBc (typ.).

- ³-60 dBm max. @ 1 GHz, 1.5 GHz, 2.5 GHz and 3 GHz.
- ⁴-75 dBm max. @ -15 dBm to +15 dBm and f> 6 GHz.

⁵ Boundary spurs which may appear @ -100 MHz to +100 MHz offset from CW.

5.5 Modulation

Table 5.5 Modulation Specifications

Frequency ModulationI0 MHz10 MHzMaximum Deviation10 MHz10 MHzResolution0.1 % or 1 Hz (the greater)0.1 % or 1 Hz (the greater)Modulation Rate1 MHz1 MHzResolution1 Hz1 HzAmplitude Modulation1 Hz1 HzAM Depth100%100%Maximum Settable90 %100%Modulation RateDC to 100 kHzDC to 100 kHzModulation RateDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)15 ns (typ.)15 ns (typ.)Resolution64 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)1t o 2,0481t o 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 days	Modulation	Lucid	Lucid-X
Resolution0.1 % or 1 Hz (the greater)0.1 % or 1 Hz (the greater)Modulation Rate1 MHz1 MHzResolution1 Hz1 HzAmplitude Modulation1 Hz1 HzAM DepthImage: Construct of the second s	Frequency Modulation		
Modulation Rate1 MHz1 MHzResolution1 Hz1 HzAmplitude Modulation1 Hz1 HzAM Depth11TypeLinearLinearMaximum Settable90 %100%Resolution0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzPhase Modulation90 %360 degModulation RateDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Ito 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepItoFrequency and amplitudeRangeSame as frequency rangeFrequency and amplitude step, listModesFrequency and amplitudeFrequency and amplitude ste	Maximum Deviation	10 MHz	10 MHz
Resolution1 Hz1 HzAmplitude Modulation-AM Depth-TypeLinearLinearMaximum Settable90 %100%Resolution0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzPhase ModulationPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation RateDC to 100 kHzDC to 100 kHzPulse Modulation RateDC to 100 kHzDC to 100 kHzOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 µs to 1,000 s100 µs to 1,000 sNumber of Points1 µs1 µs	Resolution	0.1 % or 1 Hz (the greater)	0.1 % or 1 Hz (the greater)
Amplitude ModulationImage: Maximum SettableImage: Maximum SettableMaximum Settable90 %100%Maximum Settable90 %100%100%Resolution0.1 % of depth0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)DC to 100 kHzDC to 100 kHzOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)To 2,0481 to 2,048Number of Steps1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepTo ModesFrequency rangeRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitudeFrequency and amplitude step, listDwell Time100 µs to 1,000 s100 µs to 1,000 sNumber of Points1 µs1 µs	Modulation Rate	1 MHz	1 MHz
AM DepthLinearLinearTypeLinearLinearMaximum Settable90 %100%Resolution0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)0n/off Ratio60 dBOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)11Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1μs	Resolution	1 Hz	1 Hz
TypeLinearLinearMaximum Settable90 %100%Resolution0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzPhase Modulation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPlase Modulation RateDC to 100 kHzDC to 100 kHzPulse Modulation RateDC to 100 kHzDC to 100 kHzOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,048Number of Steps1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listI μsNumber of Points1 μs1 μs	Amplitude Modulation		
Maximum Settable90 %100%Resolution0.1 % of depth0.1 % of depthModulation RateDC to 100 kHzDC to 100 kHzPhase Modulation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)0n/off Ratio60 dBOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)11Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeFrequency and amplitude step, listModesFrequency and amplitude step, listI to 100 µs to 1,000 sNumber of Points1 μs1 μs	AM Depth		
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Modulation RateDC to 100 kHzDC to 100 kHzPhase Modulation360 deg360 degPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)60 dB70dBOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeFrequency and amplitude step, listDwell Time100 µs to 1,000 s100 µs to 1,000 sNumber of Points1 µs1 µs	Maximum Settable	90 %	100%
Phase Modulation360 deg360 degPeak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)	Resolution	0.1 % of depth	0.1 % of depth
Peak Deviation360 deg360 degModulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)00 / 065,5351 to 2,048Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,53520 ns to 20 daysSweep2Same as frequency rangeModesFrequency and amplitude step, listDwell Time100 μs to 1,000 sNumber of Points1	Modulation Rate	DC to 100 kHz	DC to 100 kHz
Modulation RateDC to 100 kHzDC to 100 kHzPulse Modulation (PLS Option)60 dB70dBOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweep20 ns to 20 daysSame as frequency rangeRangeSame as frequency and amplitude step, listFrequency and amplitude step, listDwell Time100 µs to 1,000 s100 µs to 1,000 sNumber of Points1 µs1 µs	Phase Modulation		
Pulse Modulation (PLS Option)60 dB70dBOn/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1 μs	Peak Deviation	360 deg	360 deg
On/off Ratio60 dB70dBRise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1 μs1 μs	Modulation Rate	DC to 100 kHz	DC to 100 kHz
Rise/fall Time (10%-90%)15 ns (typ.)15 ns (typ.)Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1 μs	Pulse Modulation (PLS Option)		
Resolution6.4 ns10 nsMinimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeFrequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 µs to 1,000 s100 µs to 1,000 sNumber of Points1 µs	On/off Ratio	60 dB	70dB
Minimum Width32 ns30 nsRepetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1 μs1 μs	Rise/fall Time (10%-90%)	15 ns (typ.)	15 ns (typ.)
Repetition FrequencyDC to 10 MHzDC to 10 MHzPattern Modulation (PAT Option)Number of Steps1 to 2,048Step Repetitions1 to 65,535ON/Off Time32 ns to 20 daysSweepRangeSame as frequency rangeModesFrequency and amplitude step, listDwell Time100 μs to 1,000 sNumber of Points1 μs	Resolution	6.4 ns	10 ns
Pattern Modulation (PAT Option)I to 2,048Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepImageSame as frequency rangeRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sNumber of Points1 μs1 μs	Minimum Width	32 ns	30 ns
Number of Steps1 to 2,0481 to 2,048Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweep	Repetition Frequency	DC to 10 MHz	DC to 10 MHz
Step Repetitions1 to 65,5351 to 65,535ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sResolution1 μs1 μs	Pattern Modulation (PAT Option)		
ON/Off Time32 ns to 20 days20 ns to 20 daysSweepRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude listDwell Time100 μs to 1,000 s100 μs to 1,000 sResolution1 μs1 μs	Number of Steps	1 to 2,048	1 to 2,048
SweepSame as frequency rangeSame as frequency rangeRangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude listDwell Time100 µs to 1,000 s100 µs to 1,000 sResolution1 µs1 µsNumber of PointsImage: Same as frequency range	Step Repetitions	1 to 65,535	1 to 65,535
RangeSame as frequency rangeSame as frequency rangeModesFrequency and amplitude step, listFrequency and amplitude listDwell Time100 μs to 1,000 s100 μs to 1,000 sResolution1 μs1 μsNumber of Points-	ON/Off Time	32 ns to 20 days	20 ns to 20 days
ModesFrequency and amplitude step, listFrequency and amplitude step, listDwell Time100 μs to 1,000 s100 μs to 1,000 sResolution1 μs1 μsNumber of Points-	Sweep		
step, listlistDwell Time100 μs to 1,000 s100 μs to 1,000 sResolution1 μs1 μsNumber of Points	Range	Same as frequency range	Same as frequency range
Resolution 1 μs 1 μs Number of Points	Modes		
Number of Points	Dwell Time	100 µs to 1,000 s	100 µs to 1,000 s
	Resolution	1 μs	1 µs
List 2 to 4,096 2 to 4,096	Number of Points		
	List	2 to 4,096	2 to 4,096



Modulation	Lucid	Lucid-X
Step	2 to 65,535	2 to 65,535
Step Change	Linear	Linear
Trigger	Free run, External, Bus, Timer	Free run, External, Bus, Timer

5.6 Inputs

Table 5.6 Inputs Specifications

Inputs	Lucid	Lucid-X
10/100 MHz Input	CLK IN 10/100MHz	
Connector Type	1 x SMA	SMP
Input Impedance	50 Ω	50 Ω
Waveform	Sine or Square	Sine or Square
Frequency	10 MHz/100 MHz	10 MHz/100 MHz
Power	-3 dBm to +10 dBm	-3 dBm to +10 dBm
Absolute Maximum Level	+15 dBm	+15 dBm
Pulse/Trigger Input	TRIG IN	
Connector Type	1 x SMA	SMP
Input Impedance	50 Ω	50 Ω
Input Voltage	TTL, CMOS compatible	TTL, CMOS compatible
Threshold	1.5 V	1.5 V
Damage Level	-0.42 V or +5.42 V	-0.42 V or +5.42 V
AM Input	AM IN	
Connector Type	SMA	SMP
Input Impedance	50 Ω	50 Ω
Maximum Input Voltage	±1 V	±1 V
Input Damage Level	±3.5 V	±3.5 V
FM Input	AM IN	
Connector Type	SMA	SMP
Input Impedance	50 Ω	50 Ω
Maximum Input Voltage	±1 V	±1 V
Input Damage Level	±3.5 V	±3.5 V
Clock Input		
Connector Type		SMA
Input Impedance		50 Ω
Waveform		Sine
Frequency		2.7 GHz/3.0 GHz/3.3 GHz
Power		+10 dBm
Absolute Maximum Level		+12 dBm



5.7 Outputs

Table 5.7 Outputs Specifications

Outputs	Lucid	Lucid-X
RF Out		
Impedance	50 Ω	50 Ω
Connector Type	SMA	2.4 mm
Number of Outputs	1	1
Clock Output		
Connector Type		SMA
Input Impedance		50 Ω
Waveform		Sine
Frequency		2.7 GHz/3.0 GHz/3.3 GHz
Power		+10 dBm
Absolute Maximum Level		+12 dBm



5.8 General

Table 5.8 General Specifications

General	
Voltage Range	+12.0 to +12.6 VDC
Power Consumption	
Normal Operation Lucid	45 W nom.
Max Lucid	60 W max.
Normal Operation Lucid-X	TBD
Max Lucid-X	TBD
Display Type	10.1", 1280x800 TFT capacitive touch screen
Battery	
Туре	4-cell, replaceable
Standby	Up to 2 hours
Maximum Load	Up to 1 hour
Interface	
Host	2 x USB type A
Device	1 x USB type B
	1 x micro USB for LAN adapter
Storage	16 GB removable SD card
Dimensions (WxHxD)	280 x 225 x 65 mm
Weight	
Without Package	3 kg
Shipping Weight	4.5 kg
Temperature	
Operating	0°C to +40°C
Storage	-40°C to +70°C
Warm up time	15 minutes
Humidity:	85% RH, non-condensing
Safety	CE Marked, IEC61010-1:2010
EMC	IEC 61326-1:2013
Calibration	2 years
Warranty	3 year standard