

QuickSyn®

MICROWAVE FREQUENCY SYNTHESIZERS



Communications Specifications

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Notices

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Introduction

In this document...

The scope of this document is to define the communication between the QuickSyn $^{\circledR}$ Microwave Frequency Synthesizer (Models FSW-0010 and FSW-0020) and the controlling system. This document describes the QuickSyn $^{\circledR}$ control and query commands. The commands listed in this document may be sent through the SPI, USB, Ethernet, GPIB , and RS232 interfaces.

Goals

The primary goal for command communication is to allow fast, easy setup for basic operations. In particular, it should permit easy establishment of a new frequency setting. The commands must support frequency specifications up to 20 GHz in 0.001Hz steps.

Secondary goals include: support for very fast change to pre-computed settings, support for traversal of a list of pre-computed settings with a specified dwell, and support for computed sweeps of frequency with a specified dwell.

Hardware Interface

The hardware includes a multi-purpose SPI connector and a USB connector located on the front panel.

SPI Interface

The SPI hardware interface consists of a standard SPI interface plus additionally assigned lines as defined in Table 1.

 Table 1
 Synthesizer Interface

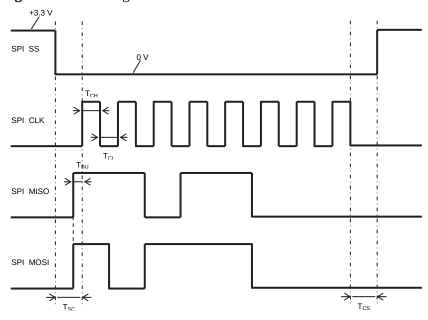
Signal	Description	Connector			
SPI_CLK	SPI_CLK SPI_CLK SPI_CLK SPI_CLK SPI_CLK SPI_clock, supplied by the controlling computer (not the synthesizer). The controlling computer is the SPI master, the synthesizer is the SPI slave.				
SPI_SS	Pin 13				
SPI_MISO	Master in, Slave out. Status and other returned information from the synthesizer to the controlling computer.	Pin 7			
SPI_MOSI	Master out, Slave in. Command data from the controlling computer to the synthesizer.	Pin 9			
TRIGGER	Pin 17				
LOCK	Output indicating that the synthesizer is locked on its current setting (+3.3V - locked, 0 V - unlocked).				
REF_LOCK	Output indicating that the synthesizer has detected an external reference signal and locked on that signal (+3.3V - locked, 0 V - unlocked).	Pin 16			
PWR_+12V	External +12V DC Supply.	Pin 3, 4			
RESET	Internally pulled-up to +3.3V with 100 kOhm resistor. Active "LOW" signal will reset the synthesizer to a default state.	Pin 18			
GND	Ground.	Pin 8, 10, 19, 20			
N/C	Not connected.	Pin 1, 2, 5, 6, 12, 14			



SPI is a standard first introduced by Motorola (now Freescale) for low-cost communications among semiconductor devices. It allows for four different possible clocking schemes defined by the polarity and phase of the clock. SPI mode 0 is used to communicate to the QuickSyn® synthesizer. The synthesizer expects the CLK signal to be low at the time that the SPI_SS signal is asserted. At this time, the first MOSI bit will be set up. The synthesizer will sample incoming MOSI data at the rising edge of the CLK and expects that the controlling computer will also sample MISO at that edge. Subsequent MISO transitions will occur on the falling edges of the CLK signal.

Transfers are always initiated with the most significant bit of the full transfer and are ended with the least significant bit. The SPI_SS signal is expected to remain asserted for the duration of the transfer. After the last bit is transferred, the SPI_SS signal will go high.

Figure 1 SPI Timing



 $T_{SC} > 25 \text{ nSec} - \text{select low before first clock}$

 $T_{CS} > 25 \text{ nSec} - \text{clock low before slave select high}$

T_{SU} > 15 nSec – data stable before rising edge of clock

 $T_{CH} > 25 \text{ nSec} - \text{minimum clock high time}$

 $T_{\rm CL} > 25 \text{ nSec} - \text{minimum clock low time}$

 $F_{CLK} \le 12 \text{ MHz} - \text{maximum clock frequency}$

USB Interface

The USB hardware interface consists of a standard female mini USB B-type connector. This port is USB 2.0 compatible and is utilized as a standard COM port (serial port) on the host PC. The serial data buffer for this port is 64-bytes long (including the terminator); thus, it is important not to exceed this length on any command data. All commands must be terminated by a termination character (13, 0X0D). The serial port parameters on the host PC must be set as 8 bits, no parity, 1 stop bit, 115200 baud, no flow control.

NOTE

Install the software device driver first to control the QuickSyn® synthesizer via the USB connector. Device drivers are available from the NI Microwave Components website (<u>ni-microwavecomponents.com</u>). Instructions for installing the device drivers are in the QuickSyn® user guide, which is also available from the website.

Ethernet Interface

The Ethernet hardware interface consists of an Ethernet adapter and cable kit and is pre-configured to use DHCP for IP address assignment. The accompanying cable is configured to provide power to the Ethernet adapter from the same 12-volt source that powers the QuickSyn® synthesizer. To communicate with the QuickSyn® synthesizer via Ethernet, a TCP/IP socket must be created on port 10001 of the Ethernet adapter IP address. All commands must be terminated by a termination character (13, 0X0D).

GPIB Interface

The GPIB hardware interface consists of a GPIB adapter and cable kit and is pre-configured to communicate with the QuickSyn® synthesizer at address 5. The accompanying cable is configured with +12V terminals to connect the QuickSyn® synthesizer to a DC power source. The GPIB adapter has a universal AC adapter and must be connected to regular AC line voltage. All commands must be terminated by a termination character (13, 0X0D).



RS232 Interface

The RS232 hardware interface consists of a cable kit to connect a PC's standard COM port (serial port) to the QuickSyn® synthesizer. The accompanying cable is configured with +12V terminals to connect the QuickSyn® synthesizer to a DC power source. All commands must be terminated by a termination character (13, 0X0D). The serial port parameters on the host PC must be set as 8 bits, no parity, 1 stop bit, 115200 baud, no flow control.

Main Commands

Two command sets are available for controlling the QuickSyn® synthesizer—QuickSyn® native commands and SCPI commands. The SPI interface will only accept the native command set while the other interfaces (i.e., USB, Ethernet, GPIB, and RS232) will accept both the native commands and SCPI commands. The synthesizer's operation modes, output frequency, and power are controlled by the main commands listed in Tables 2a, 2b, 2c, 2d, and 5. Query commands are listed in Table 3 (SPI), Table 4 (other interfaces), and Table 5 (SCPI).

Native commands for the USB, Ethernet, GPIB, and RS232 interfaces are formatted the same as SPI commands. However, these commands are formatted as ASCII representations of hexadecimal values (i.e., each hexadecimal character is one ASCII character). Thus, twice as many bytes are sent for each command. Note that only single-byte characters may be used for these commands because double-byte characters will not be interpreted correctly by the QuickSyn® module. Furthermore, these commands must be sent separately with each command terminated by a termination character (13, 0x0D). The query commands differ from SPI query commands; therefore, refer to the applicable query command table in this document.

Table 2a Control Commands (no return data)

	Size	—Не	ader—		—Parameter———		
Description	(Bytes)	Code	Bits	Bytes	Bits	Values	
Set Output Frequency	7	0C	[55:48]	6	[47:0]	Units of 0.001Hz	
This commands sets the frequency with no change in power or other parameters.							
Set Output Power	3	03	[23:16]	2	[15:0]	Power in tenth_dBm, If Neg., bit 15 = 1	

This commands sets the power with no change in frequency or other parameters.

The Reset command sets the unit to one of the following three states:

- 1. Factory default
 - a. Output power: OFF
 - b. Frequency: 10 GHz
 - c. Power: +15 dBm (FSW-0010) / +13 dBm (FSW-0020)
 - d. Blanking: ON
 - e. Reference source: internal
 - f. Reference output: ON
 - g. Pulse ion: OFF
 - h. AM modulation: OFF
 - i. AM sensitivity: 0
 - j. FM modulation: OFF
 - k. FM sensitivity: 0
 - 1. Triggering: disabled
- User defined default 1

See command Save Current State in Flash below

3. User defined default 2

See command Save Current State in Flash below

Note: A delay or wait period of 2 ms is required after the Reset command is sent.

2	05	[15:8]	1	[7:0]	OFF(0) / ON(1)
2	06	[15:8]	1	[7:0]	Int(0) / Ext(1)
2	08	[15:8]	1	[7:0]	OFF(0) / ON(1)
2	0F	[15:8]	1	[7:0]	OFF(0) / ON(1)
2	09	[15:8]	1	[7:0]	OFF(0) / ON(1)
2	0A	[15:8]	1	[7:0]	OFF(0) / ON(1)
3	11	[23:16]	2	[15:0]	Units from 0 to 0FFF
	2 2 2 2 2	2 06 2 08 2 0F 2 09 2 0A	2 06 [15:8] 2 08 [15:8] 2 0F [15:8] 2 09 [15:8] 2 0A [15:8]	2 06 [15:8] 1 2 08 [15:8] 1 2 0F [15:8] 1 2 09 [15:8] 1 2 0A [15:8] 1	2 06 [15:8] 1 [7:0] 2 08 [15:8] 1 [7:0] 2 08 [15:8] 1 [7:0] 2 0F [15:8] 1 [7:0] 2 09 [15:8] 1 [7:0] 2 0A [15:8] 1 [7:0]



	Size	—Не	ader—			—Parameter		
Description	(Bytes)	Code	Bits	Bytes	Bits	Values		
FM Modulation Choices	2	0B	[15:8]	1	[0] [1] [2] [3] [4]	FM: Phase Mod: FM Wide: FM Narrow1: FM Narrow2:	OFF(0)/ON(1 OFF(0)/ON(1 OFF(0)/ON(1 OFF(0)/ON(1	
With FM on, frequency changes require 1 ms delay after the command is setup.								
Set FM Sensitivity	3	12	[23:16]	2	[15:0]	Units from 0 to 0FFF		
Adjust Internal Ref.	3	1B	[23:16]	2	[15:0]	Units from 0 to) FFFF	
This requires a few seconds for hardware to update.								
Save current state in Flash	2	26	[15:8]	1	[0:7]	1 or 2 only		
This command saves current settings as user-defined default 1 or 2 (see Reset command requires a 100 ms wait delay. When unit is power cycled, the last saved default setting used to initialize.								
							oumgs will so	
used to initialize. Restore current	2	27	[15:8]	1	[0:7]	0, 1 or 2 only.		
	stores sett	ings to th	ne factory delay. Wh	default (, user-de	fined default 1, or) - default	

^{*}When option is present

The Synthesizer Reset command executes a full instrument re-initialization, which is functionally equivalent to a power up. All commands in progress will be aborted. The synthesizer will reset to a default state (frequency = 10 GHz, RF power = +15 dBm, RF Output = OFF).

NOTE

If the SPI interface is used, each query command needs to be executed twice.

Examples:

- 1. Set Output Frequency to 9.876543210 GHz
 - Convert 9.876543210 GHz to milliHertz: **9,876,543,210,000**.
 - Convert 9,876,543,210,000 to 48-bit Hex: **08 FB 8F D9 82 10**
 - Append Command Header (0C) in front of the Frequency:
 0C 08 FB 8F D9 82 10
 - Send command: 0C 08 FB 8F D9 82 10
- 2. Set output power to 12 dBm:
 - Convert 12 dBm to tenth dBm: 120
 - Convert 120 to 2-byte hex number: 0078
 - Append Command Header (03) in front of power: **03**0078
 - Send command: **030078**
- 3. Set output power to -3dBm:
 - Convert -3 dBm to tenth_dBm: -30
 - Convert -30 to 2-byte hex number: **FFE2**
 - Append Command Header (03) in front of power: **03**FFE2
 - Send command: **03FFE2**
- 4. Select FM Wide modulation
 - Send command: **0B05**
- 5. Set FM Sensitivity to 50%
 - 50% of full scale (0FFF) is: **07FF**
 - Send command: 1207FF

Table 2b Control Commands



	Size	Header		Parameter			
Description	(Bytes)	Code	Bits	Bytes	Bits	Values	
List Point Setup and Write to Flash	16	13	[127:120]	2 6 2 4	[119:104] [103:56] [55:40] [39:08]	List point # (1 to 32767) Freq in milliHertz Power in tenth_dBm Dwell time in usec (5 to 4,294,967,295(~1hr)) in 5us increments. Pulse Mod: On(1)/Off(0) RF Output: On(1)/Off(0)	

This command places each point in temporary and permanent memory and requires a 300 ms wait delay.

Fast	List Point Setup and Write to 1 RAM only - Fast	6	4A	[127:120]	2 6 2 4	[119:104] [103:56] [55:40] [39:08]	List point # (1 to 32767) Freq in milliHertz Power in tenth_dBm Dwell time in usec (5 to 4,294,967,295(~1hr)) in 5us increments. Pulse Mod: On(1)/Off(0) RF Output: On(1)/Off(0)
------	---	---	----	-----------	------------------	---	--

This command only places each point in temporary memory and requires 100 µs wait delay.

Save List Table 1 4B [07:00] Saves the entire List Table

This command saves the list to permanent memory. A delay of at least 50 ms plus 2.5 ms per list_point is required before sending next command.

Run List Point	3	14	[23:16]	2	[15:0]	List point # (1 to 32767)
				4	[55:24]	Dwell time in usec (5 to 4,294,967,295(~1hr)) in 5us increments. If 0, List Point Dwell Time is used
				2	[23:08]	# of times to run list 1 to 32767, 0 - infinite
List Setup And Run	8	15	[63:56]		[03:02]	Enable List Trigger(1) Enable List Point Trig(2)*
				1		Software Trigger (0)
					[01:00]	Direction $Up(0)$ – Lo to Hi Down(1) – Hi to Lo
						Up & Down(2)

A list command cannot be executed with FM on.

*The minimum period of pulses in list-point-trigger mode is 150 μs

Stop List	1	20	[07:00]
Erase List	1	22	[07:00]

This command requires a wait delay of 200 ms.

Before re-programming List Points, execute Erase List Command (0x22). Send a Reset command followed by an RF Output On command upon exiting List Mode to return to normal mode.

Examples:

 Set List Point 1 with Output Frequency of 9.111222333 GHz, Power +12 dBm, Dwell Time 3 sec, RF Output ON, Pulse Modulation OFF

<u>Field</u>	List Point	Frequency	Power	Dwell time
Units	No.	milliHertz	tenth_dBm	microseconds
Decimal	1	9111222333000	120	3000000
Hex	0001	08495F2BAE48	0078	002DC6C0

Command 13 00 01 08 49 5F 2B AE 48 00 78 00 2D C6 C0 01

2. Set List Point 2 with Output Frequency of **8.333222111 GHz**, Power **-12 dBm**, Dwell Time 4 sec, RF Output ON, Pulse Modulation OFF

	List				Pulse	<u>RF</u>
<u>Field</u>	Point	Frequency	Power	Dwell time	Mod	Outp
Units	No.	milliHertz	tenth_dBm	μs	Boolean	Boolean
Decimal	2	8333222111000	-120	4000000	OFF	ON
Hex	0002	07943ABE6718	FF88	003D0900	01	

Command 13 00 02 07 94 3A BE 67 18 FF 88 00 3D 09 00 01

- 3. Run List Point 2: 14 00 02
- 4. List Setup and Run applies to entire list. The List parameters are: Dwell Time: **10sec**, Number of times to execute list: **3**, List Point Trigger: ON, Direction: **UP**.

		Times to	<u>List Point</u>	
Field	<u>Dwell time</u>	Execute	<u>Trigger</u>	Direction
Units	μs	No.	Boolean	No.
Decimal	10000000	3	Yes	Up
Hex	00989680	0003	08	

Command 15 00 98 96 80 00 03 08



5. Wait 100 μs.

After this command is executed, external trigger signals should be applied for each List Point.

 List Setup and Run applies to the entire list. The list parameters are: Dwell Time: 5sec, Number of times to execute list: 1, List Trigger: ON, List Point Trigger: OFF, Direction: Down.

		Times to		
<u>Field</u>	Dwell time	Execute	<u>List Trigger</u>	Direction
Units	μs	No.	Boolean	No.
Decimal	50000000	1	Yes	
Hex	004C4B40	0001	05-	

Command 15 00 4C 4B 40 00 01 05

 Table 2c
 Control Commands (fast sweep)

	Size	—Н	eader—		Parameter			
Description	(Bytes)	Code	Code Bits		Bits	Values		
Fast Frequency Sweep Setup and Run	24	17	191:184	6 6 2 2 4 4 2	[183:136] [135:88] [87:72] [71:56] [55:24] [23:08] [03:02]	Start Freq in mlHz Stop Freq in mlHz # of points (1 to 32767) Power in tenth_dBm Dwell time in usec (0 to 4,294,967,295(~1hr)) In 5us increments # of times to run sweep 1 to 32767, 0 - infinite Enable Sweep trigger(1) Enable Sweep Point trg(2)* Software Trigger (0) Direction Up(0) – Lo to Hi		
This command *The minimum					mode is 150	Down(1) – Hi to Lo Up & Down(2) µs.		
Fast Power Sweep Setup and Run	20	19	159:152	2 2 2 6 4 2	[151:136] [135:120] [119:104] [103:56] [55:24] [23:08] [03:02]	Start Power in tenth_dBm Stop Power in tenth_dBm # of points (1 to 500) Freq in mlHz Dwell time in usec (0 to 4,294,967,295(~1hr)) # of times to run sweep 1 to 32767, 0 - infinite Enable Sweep trigger(1) Enable Sweep Point trg(2) Software Trigger (0) Direction Up(0) - Lo to Hi Down(1) - Hi to Lo Up & Down(2)		
Stop Sweep	1	21	[07:00]					



Example:

1. Fast Frequency Sweep Setup and Run command.

Settings:

Start Frequency: 5 GHz Stop Frequency: 8 GHz

Number of Points Between Frequencies (inclusive): 30

Power: 12 dBm

Dwell Time: 3 sec

Number of times to run sweep: 2

Enable Sweep Trigger: Yes

Enable Sweep Point Triggers: No

Direction: Up

	<u>Start</u>	Stop	<u>Num</u>			Num	i	
<u>Field</u>	Frequency	Frequency	<u>points</u>	<u>Pwr</u>	Dwell time	Runs	Trig	<u>Dir</u>
Units	milliHertz	milliHertz		tenth_dBm	μs		Bool	
Decimal	5000000000000	8000000000000	30	120	3000000	2	Yes	Up
Hex	048C27395000	0746A5288000	001E	0078	002DC6C0	0002	0	4

17 04 8C 27 39 50 00 07 46 A5 28 80 00 00 1E 00 78 00 2D C6 C0 00 02 04

After this command is executed, ONE Sweep trigger signal should be applied.

Table 2d Control Commands (normal sweep)

	Size	—Н	eader—		F	Parameter————
Description	(Bytes)	Code Bits		Bytes	Bits	Values
				6	[215:168]	Start Freq in mlHz
				6	[167:120]	Stop Freq in mlHz
				6	[119:72]	Step Freq in mlHz
				2	[71:56]	Power in tenth_dBm
				4	[55:24]	Dwell time in usec (0 to 4,294,967,295(~1hr))
Normal						In 5us increments
Frequency Sweep Setup	28	1C	223:216	2	[23:08]	# of times to run sweep 1 to 32767
and Run					[03:02]	Enable Sweep trigger(1)
						Enable Sweep Point trg(2)
				1		Software Trigger (0)
					[01:00]	Direction Up(0) – Lo to Hi
						Down(1) – Hi to Lo Up & Down(2)
				2	[151:136]	Start Power in tenth_dBm
				2	[135:120]	Stop Power in tenth_dBm
				2	[119:104]	Step Power in tenth_dBm
				6	[103:56]	Freq in mlHz
				4	[55:24]	Dwell time in usec (0 to
Normal				١.		4,294,967,295(~1hr))
Power	20	15	150.152	2	[23:08]	# of times to run sweep
Sweep Setup	20	1E	159:152		[03:02]	0 – infinite, 1 to 32767 Enable Sweep trigger(1)
					[03.02]	Enable Sweep Point trg(2)
				1		Software Trigger (0)
					[01:00]	Direction Up(0) – Lo to Hi
					-	Down(1) – Hi to Lo
						Up & Down(2)
Stop Sweep	1	21	[07:00]			

All query commands must be sent twice. Data output from the unit can be read back after the second query command.

 Table 3SPI Query Commands (with return data)

Description		-Com	mand-					
		He	ader	Don't care			—Return Data———	
	Size (Bytes)	Code	Bits	Bits	Total Bytes	Bytes	Data bits	Values
Get ID	12	01	[95:88]	[87:0]	12	1 2 2 2 5	[95:88] [87:72] [71:56] [55:40] [39:00]	'Don't Care' Model# Option# Soft.ver. Serial#
Get Status	2	02	[15:8]	[7:0]	2	1	[15:8] [0]	'Don't Care' No Ext Ref(0)
							[1] [2]	Ext Ref(1) RF locked(0) RF unlocked(1) Ref locked(0)
						1	[3]	Ref unlocked(1) RF Outp Off(0) RF Outp On(1)
							[4]	Voltage OK(0) Voltage Err(1)
							[5]	REF outp off(0) REF outp on(1) Blanking off(0)
							[6] [7]	Blanking on(0) Blanking on(1) Lock recovery on(1)/off(0)
Get Freq	7	04	[55:48]	[47:0]	7	1 6	[55:48] [47:0]	'Don't Care' mlHz
Get Power	3	0D	[23:16]	[15:0]	3	1 2	[23:16] [15:0]	'Don't Care' dBm x10
Ref Source Query	2	07	[15:8]	[7:0]	2	1 1	[15:8] [0:7]	'Don't Care' Int(0)/Ext(1)
Get Temperature	3	10	[23:16]	[15:0]	3	1 2	[23:16] [15:0]	'Don't Care' Temper. x10
Get Modulation	2	47	[15:8]	[7:0]	2	1	[15:8] [0]	'Don't Care' Pulse on(1)/off(0)
							[1]	AM on(1)/off(0)
						1	[2]	FM NB1 on(1)/off(0
							[3]	FM NB2 on(1)/off(0
							[4]	FM WIDE on(1)/off(0)
Get AM	3	48	[23:16]	[15:0]	3	1	[5]	PHASE on(1)/off(0) 'Don't Care'
Sensitivity		+0				2	[15:0]	AM sense
Get FM Sensitivity	3	49	[23:16]	[15:0]	3	1 2	[23:16] [15:0]	'Don't Care' FM sense

^{*}When option is present.

Example:

Get Output Frequency

• Send command: 04 00 00 00 00 00 00

• Send command: **04 00 00 00 00 00 00**

• Read Data: 00 **08 FB 8F D9 82 10**

Disregard 'Don't Care' bits [55:48] - 00. Convert 08 FB 8F
 D9 82 10 to decimal to get frequency in milliHertz:
 9,876,543,210,000

NOTE

Only the Get Temperature command must be sent twice. All other data output from the unit can be read back after the first query command.

Table 4 Query Commands (with return data) for Native USB, Ethernet, GPIB, and RS232

	Command			Return Data———					
Description	Size (Bytes)	Code	Total Bytes	Bytes	Data bits	Values			
Get ID	2	01	22	2	[87:72]	Model#			
				2	[71:56]	Option#			
				2	[55:40]	Soft.ver.			
				5	[39:00]	Serial#			
Get Status	2	02	2		[0]	No Ext Ref(0)			
						Ext Ref(1)			
					[1]	RF locked(0)			
						RF unlocked(1)			
					[2]	Ref locked(0)			
				1		Ref unlocked(1)			
					[3]	RF Outp Off(0)			
						RF Outp On(1)			
					[4]	Voltage OK(0)			
						Voltage Err(1)			
					[5]	REF outp off(0)			
						REF outp on(1)			
					[6]	Blanking off(0)			
						Blanking on(1)			
					[7]	Lock recovery			
						on(1)/off(0)			
Get Freq	2	04	12	6	[47:0]	mlHz			



	-Commano	d	Return Data———				
Description	Size (Bytes)	Code	Total Bytes	Bytes	Data bits	Values	
Get Power	2	0D	4	2	[15:0]	dBm x10	
Ref Source Query	2	07	2	1	[0:7]	Int(0)/Ext(1)	
Get Temperature	2	10	4	2	[15:0]	Temper. x10	
Get Modulation	2	47	2		[0]	Pulse on(1)/off(0)	
Modulation					[1]	AM on(1)/off(0)	
					[2]	FM NB1	
				1	[3]	on(1)/off(0)	
					[4]	FM NB2 on(1)/off(0)	
					[5]	FM WIDE on(1)/off(0)	
						PHASE on(1)/off(0)	
Get AM Sensitivity	2	48	4	2	[15:0]	AM sense	
Get FM Sensitivity	2	49	4	2	[15:0]	FM sense	

Example:

Get Output Frequency

• Send command: **04**

• Read Data: **08 FB 8F D9 82 10**

• Convert **08 FB 8F D9 82 10** to decimal to get frequency in milliHertz: **9,876,543,210,000**

SCPI commands can only be used with QuickSyn® synthesizers that have version 100 or higher firmware.

 Table 5 SCPI Commands for USB, Ethernet, GPIB, and RS232

Command	Parameter	Result	Description	Example
FREQ	Value GHz, MHz, KHz,		Set Output	FREQ 2.2GHz
	mlHz[default]		Frequency	
FREQ?		Value in mlHz	Get Output	FREQ?
DOM	/ WWW.DDDM		Frequency	22000000000000
POW	+/- XX.X [DBM]		Set Output Power	POW -8.3
POW?		Value in dBm	Get Output	POW?
			Power	-8.3
*RST	NONE		Reset	*RST
OUTP:BLAN	ON/OFF		Blanking mode	
OUTP:BLAN	19	1(ON)/0(OFF)	Enable/Disable Get blanking	ON OUTP:BLAN?
OU IF.BLAN	\ !	I(ON)/0(OFF)	mode	1
			mode	-
ROSC:SOUR	EXT/INT		Select Ref.	ROSC:SOUR
			Source	EXT
ROSC:SOUR	Σ?	EXT/INT	Get Ref. Source	ROSC:SOUR?
OUTP:ROSC	: ON/OFF		Reference	EXT OUTP:ROSC:ST
STAT	. ON/OH		Output	AT ON
			Enable/Disable	
OUTP:ROSC	<u>;</u>	1(ON)/0(OFF)	Get Reference	OUTP:ROSC:ST
STAT?			Output Status	AT?
OUTP:STAT	ON/OFF		RF Output	1 OUTP:STAT
OUIF.STAT	ON/OFF		Enable/Disable	
OUTP:STAT	?	1(ON)/0(OFF)	Bautore/ Bristian	OUTP:STAT?
		. , , ,		1
PULM:STAT	ON/OFF		Pulse	PULM:STAT
			Modulation	ON
PULM:STAT	79	1(ON)/0(OFF)	Enable/Disable Get Pulse	PULM:STAT?
TOLM.STAT	•	1(011)/0(011)	Modulation	1 OLM.STAT:
			Status	
AM:STAT	ON/OFF		AM	AM:STAT ON
			Modulation	
AM:STAT?		1(ON)/0(OFF)	Enable/Disable Get AM	AM:STAT?
AM.STAT:		1(ON)/0(OFF)	Modulation	1
			Status	
AM:DEPT	0 TO 4095 – DAC Value		Set AM	AM:DEPT 2000
			Sensitivity	
AM:DEPT?		0 TO 4095 – DAC Value	Get AM	AM:DEPT?
FM:MODE	1 - Phase Mod		Sensitivity FM Modulation	2000 FM:MODE 2
I WI.WODL	2 - FM Wide		Choices	TWI.MODE 2
	3 - FM Narrow1			
	4 - FM Narrow2			
FM:MODE?		1 - Phase Mod	Get type of FM	
		2 - FM Wide 3 - FM Narrow1	modulation.	2
		4 - FM Narrow2		
FM:STAT	ON/OFF	: 1111111111111111111111111111111111111	FM	FM:STAT ON
			Enable/Disable	
FM:STAT?		1(ON)/0(OFF)	Get FM Status	FM:STAT?
EN CORNEG	0.TO 4005 D 1.G 1.1		G . FD f	1 2000
FM:SENS	0 TO 4095 – DAC Value		Set FM	FM:SENS 2000
FM:SENS?		0 TO 4095 – DAC Value	Sensitivity Get FM	FM:SENS?
- 1.1.521101		2.20 .000 Drie value	Sensitivity	1



Command	Parameter	Result	Description	Example
	R 0 TO 65535 – DAC		Adjust Internal	DIAG:CAL:REF
EF:DAC	Value		Ref. DAC Value	:DAC 30000
DIAG:CAL:R		0 TO 65535 – DAC Value		DIAG:CAL:REF
EF:DAC?			Ref. DAC	:DAC?
21.2.10.			Value	30000
*SAV	1,2 - States		Save current	*SAV 1
	,		state in Flash	
*RCL	0 – factory default		Restore current	*RCL 0
	1 – setting 1		state from	
	2 – setting 2		Flash	
FREQ:LRST				FREQ:LRSTAT
			Enable/Disable	-
FREQ:LRST	AT?	1(ON)/0(OFF)	Get Lock	FREQ:LRSTAT
		-(,, -()	Recovery	?
			Status	1
LIST:PVEC	1) List point # (1 to 32767	7).		LIST:PVEC
DIDTH (DC	2) Freq,	,,		1,3GHz,4dBm,1s
	3) Power (dBm)			,OFF,ON,F
	4) Dwell time in us, ms, s			,011,011,1
	(from 5us to 4,294 s (~1hi	-)).		
	default - us	,,,,	List Point	
	5) Pulse Mod (On/OFF)		Setup	
	6) RF Output (On/Off)		~r	
	7) Save to Flash (F or f) –			
	Optional field			
LIST:SAV	None		Save List	LIST:SAV
			Table to Flash	
LIST:PVEC:I	RList point # (1 to 32767)		Run List	LIST:PVEC:RU
UN			Point	N 1
LIST:SETUP	1) Dwell time in us, ms, s			LIST:SETUP
	(from 5us to 4,294 s (~1hi	(i)),		2s,0,2,2,RUN
	default - us			
	2) # of times to run list (1	to		
	32767), 0 - infinite			
	3) Trigger:			
	0 – Software Trig		List Setup	
	1 – List Trig		(And Run –	
	2 – List Point Trig		Opt)	
	4) Direction:			
	0 – Lo to Hi			
	1 – Hi to Lo			
	2 – Up & Down			
	5) Optional field			
	'RUN' – run list,			
	Don't otherwise			
LIST:STAR(Γ) # of times to run list (1		Start List	LIST:STAR 5
	to 32767), 0 - infinite		Execution	
LIST:STOP	None		Stop List	LIST:STOP
LIST:ERAS	None		Erase List	LIST:ERAS

Command	Parameter	Result	Description	Example
SWE:FAST:F			Fast	SWE:FAST:FRE
REQ:SETUP			Frequency	Q:SETUP
-	3) # of points (1 to 327	767) in	Sweep Setup	2GHz,10GHz,80
	the sweep		(and Run –	2dBm,1s,
	4) Power (dBm)		Opt)	10,0,0
	5) Dwell time in us, m	s, s	•	
	(from 5us to 4,294 s (~	-1hr)) ,		
	default - us			
	6) # of times to run sw	eep		
	1 to 32767, 0 - infinite			
	7) Trigger:			
	0 – Software Trig			
	1 – Sweep Trig			
	2 – Sweep Point Trig			
	8) Direction:			
	0 – Lo to Hi			
	1 – Hi to Lo			
	2 – Up & Down			
	Optional field			
	'RUN' – run sweep,	Don't		
	otherwise			
SWE:FAST:F	R # of times to run swe	ep	Start FF Sweep	SWE:FAST:FRE
EQ:STAR(T)		te		Q:STAR 0
SWE:FAST:P	1) Start Power		Fast	SWE:FAST:PO
OW:SETUP	2) Stop Power		Power	W:SETUP
	3) # of points (1 to 500)) in the	Sweep Setup	1.2,5.2,40,10GH
	sweep		(and Run –	z,500ms,0,
	4) Freq		Opt)	1,2, RUN
	5) Dwell time in us, m			
	(from 5us to 4,294 s (~	-1hr)) ,		
	default - us			
	6) # of times to run sw			
	1 to 32767, 0 – infinite			
	7) Trigger:			
	0 – Software Trig			
	1 – Sweep Trig			
	2 – Sweep Point Trig			
	8) Direction:			
	0 – Lo to Hi			
	1 – Hi to Lo			
	2 – Up & Down			
	9) Optional field	D 1.		
	'RUN' – run sweep,	Don't		
	otherwise		a =====	ATTE D: ~ :
	# of times to run sweep	p I	Start FP Sweep	SWE:FAST:PO
OW:STAR(T)	to 32767, 0 - infinite			W:STAR 10



Command	Parameter	Result	Description	Example
	1) Start Freq		Normal	SWE:NORM:FR
FREQ:SETU	P2) Stop Freq		Frequency	EQ:SETUP
	3) Step Freq		Sweep Setup	2GHz,8GHz,1G
	4) Power (dBm)		(and Run –	Hz,0dBm,5ms,
	5 Dwell time in us, ms,	S	Opt)	200,2,2,RUN
	(from 5us to 4,294 s (~1		- 1 -/	, , ,
	default - us	///		
	6) # of times to run swe	ер		
	1 to 32767, 0 – infinite	1		
	7) Trigger:			
	0 – Software Trig			
	1 – Sweep Trig			
	2 – Sweep Point Trig			
	8) Direction:			
	0 – Lo to Hi			
	1 – Hi to Lo			
	2 – Up & Down			
	9) Optional field			
	'RUN' – run sweep, I	Oon't		
	otherwise			
SWE:NORM	F # of times to run swee	n	Start NF Sweer	SWE:NORM:FR
	7) 1 to 32767, 0 - infinite		~ · · · · · · · · · · · · · · · · · · ·	EQ:SETUP 1
	1) Start Power	•	Normal Power	SWE:NORM:PC
	2) Stop Power		Sweep Setup	W:SETUP
TOW.BETCI	3) Step Power		(and Run –	-
	4) Freq		Opt)	2.0,5.0,1.0,5GHz
	5) Dwell time in us, ms.	S	op.,	,50ms,0,
	(from 5us to 4,294 s (~1			1,2
	default - us	····// ,		1,2
	6) # of times to run swe	en		
	1 to 32767, 0 – infinite	CP .		
	7) Trigger:			
	0 – Software Trig			
	1 – Sweep Trig			
	2 – Sweep Point Trig			
	8) Direction:			
	0 – Lo to Hi			
	1 – Hi to Lo			
	2 – Up & Down			
	9) Optional field			
	'RUN' – run sweep, I	Oon't		
	otherwise	JOH t		
SWE-MODM	P # of times to run swee	n	Ctart ND Crream	SWE:NORM:PC
	1 to 32767, 0 - infinite		Start NF Sweet	W:STAR 3
SWE:STOP	None	,	Ston Swaan	SWE:STOP
*IDN?	NOILE	Chanastan Stuin -	Stop Sweep Get ID	*IDN?
*IDN?		Character String	Get ID	
				Phase
				Matrix,FSW-
				0010, 0000007f,0,300a

Command	Parameter	Result	Description	Example
STAT?	[15:8] - 'Don't Care' [0] - No Ext Ref(0)		Get Status	STAT? 00A8
DIAG:MEAS	? 21	Value Deg. C	Get Temperature	DIAG:MEAS ? 21 38.9
DIAG:MOD?		[15:8] - 'Don't Care' [0] - Pulse on(1)/off(0) [1] - AM on(1)/off(0) [2] - FM NB1 on(1)/off(0) [3] - FM NB2 on(1)/off(0) [4] - FM WIDE on(1)/off(0) [5] - PHASE on(1)/off(0)	Get Modulation	DIAG:MOD? 10
DIAG:BAUD	Baud Rate		Set debug port (used for RS232,GPIB, Ethernet)	DIAG:BAUD 115200
DIAG:BAUD	?	Value	,	DIAG:BAUD ? 115200