

dB-9006 Magnum Opus Microwave Synthesizer



100 MHz – 27 GHz Wide Frequency Range

1 Hz Resolution Mode

Best-in-Class Phase Noise Performance

-80 dBc Non-Harmonic Spur Performance

<50 uS Fast Tuning

The dB Control dB-9006 Magnum Opus instrument-grade synthesized signal source tunes from 100 MHz to 27 GHz with best-in-class phase noise performance. This microwave synthesizer supports three interfaces, including 4-wire SPI and two SCPI interfaces using either RS-232 or USB. Tuning speed is under 50 uS using the SPI port. A secondary output tunes from 1-2,000 MHz. Both outputs provide the standard 1 Hz resolution and also support a 1 mHz high-resolution mode.

Features

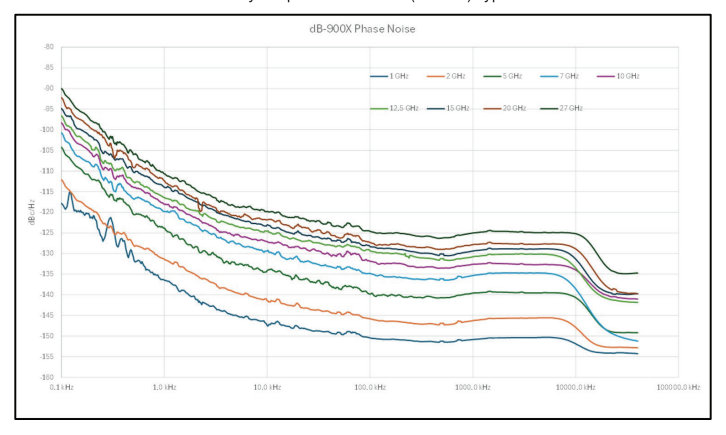
- Wide frequency range (100 MHz to 27GHz, with 1 Hz resolution mode)
- Best-in-Class instrumentation-grade phase noise performance
- -80 dBc non-harmonic spur performance
- Fundamental VCOs, no sub-harmonics
- Fast tuning (<50 uS)
- Auxillary 1-2,000 MHz DDS output
- Three control interfaces (USB, RS-232, 4-wire SPI)

Applications

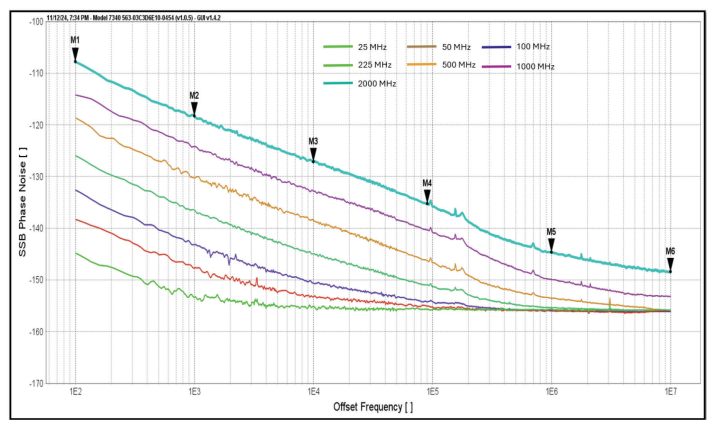
- Communications Intelligence (COMMINT)
- Electronic Countermeasures (ECM)
- Low Jitter ADC & DAC Clocks
- Radars
- Satellite Links
- Test and Measurementation

dB-9006 Compact Synthesizer Phase Noise

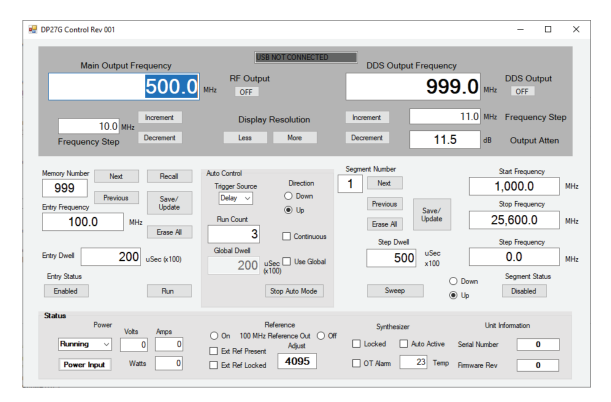
Primary Output 0.1 - 27 GHz (dBc/Hz) Typical



Auxiliary Output 1 - 200 MHz (dBc/Hz) Typical



dB-9006 USB GUI



dB-9006 Command Summary

requency Aain Freq req (Save) SE On/Off requency Hi Res sy/Resume nce Adjust tput On/Off Device Info gger tatus byte nalog Value Tower emperature	FREQ READ:FREQ FREQS MAINRF FREQX PWR REFA REF100 READ:INFO TRIG READ:STAT READ:ANLG	100 101 102 103 105 110 120 121 123 125	Tune Main output to specified frequency, do not save Read back current tuned frequency Tune Main Freq and save to EEPROM (slower—use BUSY) Control the main RF output Main Frequency with milli-Hz resolution Select one of four states (Stby Oven off, Stby, DDS only, On 0/1/2/3) Set DAC value to trim reference Control the 100 MHz reference output Read back serial number and SW revision
req (Save) RF On/Off requency Hi Res rey/Resume nce Adjust tput On/Off Device Info gger tatus byte analog Value rower	FREQS MAINRF FREQX PWR REFA REF100 READ:INFO TRIG READ:STAT	102 103 105 110 120 121 123	Tune Main Freq and save to EEPROM (slower—use BUSY) Control the main RF output Main Frequency with milli-Hz resolution Select one of four states (Stby Oven off, Stby, DDS only, On 0/1/2/3) Set DAC value to trim reference Control the 100 MHz reference output
RF On/Off irequency Hi Res py/Resume nce Adjust tput On/Off Device Info gger tatus byte analog Value lower	MAINRF FREQX PWR REFA REF100 READ:INFO TRIG READ:STAT	103 105 110 120 121 123	Control the main RF output Main Frequency with milli-Hz resolution Select one of four states (Stby Oven off, Stby, DDS only, On 0/1/2/3) Set DAC value to trim reference Control the 100 MHz reference output
requency Hi Res py/Resume nce Adjust tput On/Off Device Info agger tatus byte unalog Value bower	FREQX PWR REFA REF100 READ:INFO TRIG READ:STAT	105 110 120 121 123	Main Frequency with milli-Hz resolution Select one of four states (Stby Oven off, Stby, DDS only, On 0/1/2/3) Set DAC value to trim reference Control the 100 MHz reference output
py/Resume nce Adjust tput On/Off levice Info gger tatus byte unalog Value lower	PWR REFA REF100 READ:INFO TRIG READ:STAT	110 120 121 123	Select one of four states (Stby Oven off, Stby, DDS only, On 0/1/2/3) Set DAC value to trim reference Control the 100 MHz reference output
nce Adjust tput On/Off Device Info gger tatus byte unalog Value Tower	REFA REF100 READ:INFO TRIG READ:STAT	120 121 123	Set DAC value to trim reference Control the 100 MHz reference output
tput On/Off levice Info gger tatus byte knalog Value lower	REF100 READ:INFO TRIG READ:STAT	121 123	Control the 100 MHz reference output
Device Info gger tatus byte unalog Value ower	READ:INFO TRIG READ:STAT	123	·
gger tatus byte unalog Value ower	TRIG READ:STAT		Read back serial number and SW revision
tatus byte analog Value lower	READ:STAT	125	nead back serial namber and SW revision
nalog Value ower			Used to step sweep or memory mode to the next value
ower	READ:ANLG	130	16-bit word with each bit represents some status
		132	Read any of the 32 possible analog values
amnerature	READ:PWR	133	Replies with input voltage and current
Linperature	READ:TEMP	134	Reads analog channel 30 for temp response in Deg C
Memory	MEMSAV	140	Save Freq, dwell and control bits for up to 1000 frequencies
rom Memory	READ:MEM	141	Read any memory value back
nemory	ERASE:MEM	143	Clears all (RAM and EEPROM) for security reasons 0=all, else #, ALL for USB
a Memory	RECALL	144	Tune to the specified memories' frequency
nru Memories	MEMRUN	145	Step through all active memories via one of three triggers
/Disable Memory	MEMEN	146	Change the status of an existing memory location
	STOP	149	Stop either memory step or sweep mode
Sweep Segment	DEFSEG	160	Seg#, Start, Stop, Step, Dwell, and control definitions (0-7 segments)
weep Segment	READ:SEG	161/164	Read back segment definition (uses 2 USB packets)
/Disable Segment	SEGEN	162	Enables segment (ON), or Disables (OFF)
efined Sweep	SWEEP	163	Execute one or more segments, plus global dwell, count, trigger & direction
Sweep segment	ERASE:SEG	165	Deletes any segment
tive segments	READ:ACTV	166	A single byte reply with each bit equal to a segment's status
equency	DDSFREQ	200	Tune DDS output to specified frequency
DS Frequency	READ:DDS	201	Read back current DDS Frequency
equency (Save)	DDSFREQS	202	Tune DDS Freq and save to EEPROM (slower—use BUSY)
On/Off	DDSRF	203	Control the DDS output
eq Hi Res	DDSX	204	DDS Frequency with milli-Hz resolution
S Atten	DDSATT	205	Control the DDS output power
-	READ:ATT	206	Read the current DDS attenuator setting
DDS Atten	DDSSWP	207	Sweep the aux output from F1 to F2 with Fstep Dwell, count Trig and Dir
	DEFDDS	N/A	SCPI only, Sweep CMD combines; SCPI specifies start/stop/step Freqs
DDS Atten	CAL	250	(USB Only) Various control bits for ATE Calibration (Factory Only)
	Atten OS Atten ODS	Atten DDSATT DS Atten READ:ATT DDS DDSSWP DDS Sweep DEFDDS	Atten DDSATT 205 DS Atten READ:ATT 206 DDS DDSSWP 207 DDS Sweep DEFDDS N/A

RF Output

Frequency Tuning Range 100 MHz to 27 GHz, +13 dBm Nominal Frequency Tuning Resolution 1 Hz and 1mHz high resolution mode

Secondary Output Port 1 to 2000 MHz, adjustable over ~30 dB range.

The RF output is always available and is not

shared with primary synthesizer

Voltage In +9V to +15 V dc, <20 W power consumption.

Over Voltage and Reverse Polarity protection

Two Frequency Modes: High Speed (1 Hz step size), 40 bit word

High Resolution, 48 bit tuning word

Tuning Speed High Speed Mode, < 50 uS SPI control

Non-harmonic Spur performance -80 dBc typical, no sub-harmonics

Reference

Internal Oscillator Type OCXO

Ext. Ref. In 10 MHz, with auto detection, 0 to +10 dBm

Ref Out1 10 MHz Po = +6 dBm nom. Ref Out2 100 MHz Po = +6 dBm nom.

Frequency Calibration External command allows correction for long-

term OCXO drift. Can be performed on sealed

module

Frequency Stability \pm 0.1 PPM over temperature

Extensive BIT Functions All power supplies and auto-calibration

function

Four Power Modes: OFF (low power/standby)

OCXO powered on, unit in standby

OCXO, ref circuits enabled, DDS (LF output) only

On, normal full function

Mechanical

Interfaces SPI, USB (mini-B), and RS-232

Main Power Plug
IO Power Harwin M80-4602005

RF Outputs Type SMA (F)
RF Inputs Type SMA (F)

Dimensions 7'' (L) x 5'' (W) x 0.8'' (H), excluding the

RF connectors

Weight 19 oz

Environmental

Operating Temperature -30° C to +70° C, baseplate
Operating Altitude Up to 40,000 feet ASL

Humidity Up to 95% RH non-condensing

Specifications subject to change without notice.

Reliability by Design®

About dB Control

Established in 1990, dB Control supplies mission-critical (often sole-source) products worldwide to military organizations, major defense contractors, and commercial manufacturers.

dB Control is a unique manufacturer that is agnostic to the TWT or GaN solid state output device, offering high-voltage and low-voltage power supplies for highpower amplifiers operating in very harsh environments. The company designs and manufactures high-power TWT amplifiers (TWTAs), microwave power modules (MPMs), transmitters and microwave synthesizers. dB Control products are used for a variety of military and commercial applications in harsh environments, including radar, electronic warfare (EW) electronic countermeasures (ECM) and communications on airborne, maritime, and ground-based platforms.

After acquiring TTT-Cubed in 2019, Paciwave in 2021, and Charter Engineering in 2022, dB Control expanded its product lines to offer coaxial and pin diode RF switches, specialized RF/microwave components, integrated microwave subsystems, and custom radio frequency (RF) receivers and sources. dB Control also provides specialized contract manufacturing and repair depot services from its 40,000-square-foot facility in Fremont, California. The company is AS9100D and ISO 9001:2015 certified.

More information is available at www.dBControl.com or by calling 1-510-656-2325.

