UDB110x(S) seriers **DDS** Signal Generator

User Manual

Rev4.2



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Instrument introduction

UDB110x(S) series are signal generators based on direct digital synthesis (DDS) technology, are deigned by adopting FPGA, it has the characters of high stability and low distortion ect, one channel output, one channel TTL output, external frequency measurement, counter, etc., and output signals are capable of regulating amplitude and DC bias. UDB110xS series have a sweep function and can freely set sweep range and scanning time. UDB110x(S) series are applicable to laboratories and are used by engineering technicians and enthusiasts.

Basic technology data		
• Signal output function		
Output waveforms	Sine wave, Square wave, Triangle wave, Phase	
Output amplitude	$\geq 9V_{p-p}(signal output , no load)$	
Output impedance	$50\Omega \pm 10\%$	
DC offset	$\pm 2.5 V(no load)$	
Display	LCD1602	
Frequency range	0.01Hz~2MHz(UDB1102 or UDB1102S)	
	0.01Hz~5MHz(UDB1105 or UDB1105S)	
	0.01Hz~8MHz(UDB1108 or UDB1108S)	
Frequency resolution	0.01Hz	
Frequency Stability	$\pm 1 \times 10^{-6}$	
Frequency accuracy	$\pm 5 \times 10^{-6}$	
Sine wave distortion	$\leq 0.8\%$ (reference frequency is 1kHz)	
Trinagle wave linearity	≥98% (0.01Hz~10kHz)	
Rise and fall time of squa	re wave ≤ 100ns	
Square wave duty range	1%~99%	
TTL output function		
Frequency range	0.01Hz~2MHz(UDB1102 or UDB1102S)	
	0.01Hz ~5MHz(UDB1105 or UDB1105S)	
	0.01Hz ~8MHz(UDB1108 or UDB1108S)	
Amplitude	$> 3V_{p-p}$	
Fan out coefficient	>20 TTL Load	
COUNTER function		
Counter range	0~4294967295	
Frequency measurement	range 1Hz~60MHz	
Input voltage range	$0.5 V_{p-p} \sim 20 V_{p-p}$	
 SWEEP function 		
Frequency range	$f_{M1} \sim f_{M2}$ (frequency can be freely set)	
Input voltage range	$0.5 V_{p-p} \sim 20 V_{p-p}$	
Other functions		
Save and load parameter	M0~M9(M0:default load)	

Function description



Operating instructions:

1. Select key can select between regulating frequency and regulating function, "*" on the left of screen can indicate whether in regulating frequency or regulating function in current.

*F=001<u>0</u>.00000kHz F=0010.00000kHz FUNC:WAVE=SIN *FUNC:WAVE=SIN

2. During regulating frequency ,press the \blacktriangleleft and \triangleright key can move regulation positions leftwards and rightwards, and press the "OK" key can switch the

frequency units (Hz , $\,$ kHz and MHz). At the moment, rotary coding switch can regulating frequency.

*F=0010.0 <u>0</u> 000kHz	
FUNC:WAVE=SIN	l
	step frequency:0.01kHz
*F=0010.00000kHz	
FUNC.WAVE-SIN	step frequency:100kHz etc.
E-0040000 00 U-	
*F=001 <u>0</u> 000.00 HZ	
FUNC:WAVE=SIN	the frequency unit is "Hz"
	the frequency unit is 112

* F=0.01000000MHz FUNC:WAVE=SIN the frequency unit is"MHz"

3. During regulating function, press the ◀ and ► key can select projects needing being regulated, mainly including "WAVE", "DUTY", "COUNTER", "EXT.FREQ", "SAVE","LOAD","SWEEP","TRACE" and "PHASE".

4. WAVE represents waveform regulation, press OK key can change the current waveform , SIN represents sine wave, TRI represents triangular wave, and SQR represents square wave.

F=0010.00000kHz *FUNC:WAVE=SIN main output waveform is sine.

F=0010.00000kHz *FUNC:WAVE=SQR

main output waveform is square.

F=0010.00000kHz *FUNC:WAVE=TRI ___

KI main output waveform is triangle.

5. DUTY represents duty ratio regulation, now regulate the encoder can regulate duty ratio, SQR can be regulated between 0.1% and 99.9%; TRI have three situations, namely, standard triangular wave in 50.0%, rise sawtooth wave in above 50.0%, and fall sawtooth wave in below 50.0%; and SIN is invalid.





6. COUNTER represents counter function, which starts to count after ExtInput input pulse, the screen displays count value, press the OK key to clear 0 and re-count.

CNTR=1246 *FUNC:COUNTER

7.EXT.FREQ represents external frequency measurement function, which can measure frequency of the ExtInput input signal.

ExtF=9.998kHz *FUNC:EXT.FREQ

8. SAVE represents storage function, which can store current frequency value, current waveform and duty ratio data in internal memory so as to be called out in next time, there is 10 storage positions of 0-9, which can be regulated through encoder, press the OK to save after selecting the storage position, now OK appearing in the lower-right corner of the screen indicate successful storage, if you save current data in the position 0, the value is called in in default when next-time startup. M1 and M2 have special meanings, M1 is start frequency, M2 is stop frequency, and if sweep function is needed to be used, values of M1 and M2 are needed to be set, and $f_{M2} > f_{M1}$ is ensured.

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F=0012.32000kHz
*FUNC:SAVE=<u>0</u> (set posion)
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F=0012.32000kHz
*FUNC:SAVE=<u>0</u> OK (save to "0 position" is OK)
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9. LOAD represents parameters called in storage, specific operations are similar to SAVE, so the same will not be repeated here.

10. TIME is the function of set sweep time, with set range of 1s~99s.

F=0010.00000kHz *FUNC:TIME=1<u>0</u>s

11.SWEEP represents sweep function, default setting is STOP, press the OK key to start to scan, and at this moment output signal frequency continuously changes from f_{M1} to f_{M2} , wherein frequencies of M1 and M2 need to be set by using SAVE function, and scanning time needs to be set by using TIME function.

F=0010.00000kHz *FUNC:SWEEP=STOP

F=0010.00000kHz *FUNC:SWEEP=RUN

12.WAVE key is pressed to conveniently and rapidly change output waveform.

13.TTL output can synchronously output co-frequency TTL waveforms.

14.OFFSET on the right is DC bias regulating knob, and AMPLITUDE is amplitude regulating knob.

15.-32dB attenuator switch is pressed down to enable output amplitude to be attenuated to be -32dB (about 40 times), so small signals with amplitude of below 10mV can be output.