UDB12xxS seriers Direct Digital Synthesis (DDS) Signal Generator

Users Manual

Rev1.0 2012-11-09

Introduction of the instrument

UDB12xxS series direct digital synthesis signal generator use DDS technology and FPGA design with the characters of high stability and low distortion ect., with the function of TTL output and 60MHz frequency meter, UDB100xS series have sweep function, the start and end frequency and sweep time can be set at will. It's the ideal equipment of electronic engineer, laboratory, production lines, the teaching and scientific research.

Main technology data

♦ Signal Output function

Output waveforms Sine wave, Square wave, Triangle wave, 2 sawtooth wave

Output amplitude \geqslant 9Vp-p (signal output, no load) (MAX)

About 0.1Vp-p (MIN)

Output impedance $50 \Omega \pm 10\%$ (signal output)

DC offset ± 2.5 V(no load) Display LCD1602

Frequency range 0.01Hz ~ 2MHz(UDB1002)

0.01Hz ~ 3MHz(UDB1003) 0.01Hz ~ 5MHz(UDB1005)

Resolution 0.01Hz(10mHz) 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 linearity $\geq 98\%$ (0.01Hz~10kHz)

Rise and fall time of square wave ≤100ns

Square Wave Duty range 1%~99%(digital control mode)

♦ TTL Output function

Frequency range 0.001Hz ~ 2MHz(UDB1202S)

0.001Hz ~ 3MHz(UDB1203S) 0.001Hz ~ 5MHz(UDB1205S)

0.001Hz ~ 10MHz(UDB1210S)

Two ways of output phase difference 180° Amplitude >3Vp-p

Fan Out >20 TTL loads

♦ COUNTER function

Counter Range 0-4294967295
Frequency Meter Range 1Hz~60MHz
Input Voltage Range 0.5Vp-p~20Vp-p

♦ ADC function

Voltage measurement range $0 \sim 5V$

Resolution ratio 0.001V(1mV)

Accuracy ±0.5%

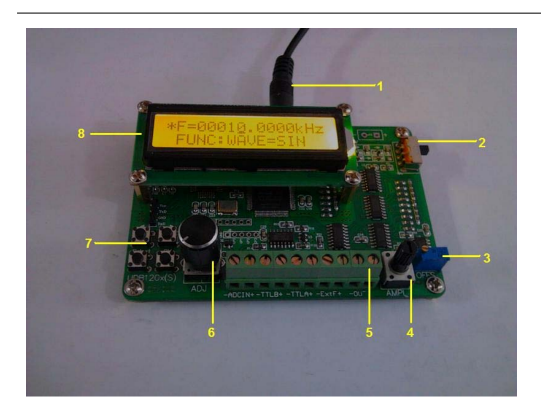
♦ SWEEP function

Frequency range f_{M1} to f_{M2} Sweep time 1s~99s

♦ Others function

Save and Load Parameter M0-M9(M0: default load)

The function introduction of front panel



DC 5V input
 Power switch
 Offset regulation
 Amplitude adjust

5. Output terminal6. Encoder7. User key8. LCD display

Operating Guide

1. Pressing the "select" button which can switch from frequency adjusting to function adjusting, and the detailed condition (frequency adjusting or function adjusting) displayed after "*".

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

2. As frequency adjusting, pressing the button of "left" and "right" can adjust

position, and the "OK" button can switch units(Hz, kHz and MHz) and then adjust the code switch and the corresponding value of frequency appear.

*F=0010.00000kHz FUNC:WAVE=SIN

step frequency: 0.01kHz

*F=0<u>0</u>10.00000kHz

FUNC:WAVE=SIN

step frequency: 100kHz etc.

*F=001<u>0</u>000.00 Hz

FUNC:WAVE=SIN

The frequency unit is 'Hz'

*F=0.01<u>0</u>00000MHz

FUNC:WAVE=SIN

The frequency unit is 'MHz'

- 3. As function adjusting, pressing the button of "left" and "right" can switch "WAVE, "DUTY", "COUNTER", "EXT.FREQ", "SAVE", "LOAD", "TIME" and "SWEEP".
- 4. As WAVE adjusting, pressing "OK" which can change waves of SIN, TRI and SQR.

F=0010.00000kHz

*FUNC:WAVE=SIN

main output waveform is sine.

F=0010.00000kHz

*FUNC:WAVE=SQR

main output waveform is square.

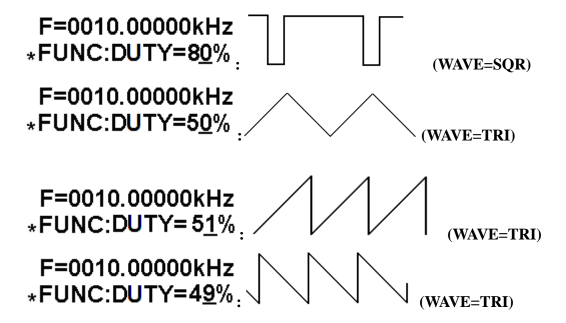
F=0010.00000kHz

*FUNC:WAVE=TRI

main output waveform is triangle.

5. The "DUTY" means duty cycle, SQR adjusted from 1% to 99%, while TRI adjusted from 50%(standard TRI), above 50% to below 50% (both are different sawtooth waves, SIN is disable).

F=0010.00000kHz *FUNC:DUTY=50%: (WAVE=SQR)



6. COUNTER is counter function, and the counter values displayed on the screen, impulse inputted from ExtInput, reset to "0" as "OK" pressed and counting again.

CNTR=1246

*FUNC:COUNTER

7. EXT.FREQ is exterior frequency measuring function, which can measure the frequency of input signal.

ExtF=9.998kHz *FUNC:EXT.FREQ

8. SAVE can save the value of the current frequency, wave and duty, and there are 10 storage position from M0 to M9, which adjusted by code switch, as setting finished, then press "OK" button, when "OK" appeared on the screen, storage is over. If the current value is saved to "M0", and the changed value will be called in next time, to UDB100xS series, the start frequency of sweep function is defined at M1, the end frequency is defined at M2. If the sweep function need to be run, the start and end frequency must to be set correctly, and $f_{M2}>f_{M1}$.

F=0012.32000kHz

*FUNC:SAVE=0 (set position)

F=0012.32000kHz

*FUNC:SAVE=0 OK (Save to "0 position" is OK)

9. LOAD is function of calling in the parameters of memory, operation is

similar to SAVE.

10. TIME is the function of set sweep time from 1 second to 99 seconds.

F=0010.00000kHz *FUNC:TIME=10s

11. SWEEP is the function of sweep, the default setting is stop, it can be run as pressing the button of OK, the sweep time and frequency range (f_{M1} to f_{M2}) need to be set in advance.

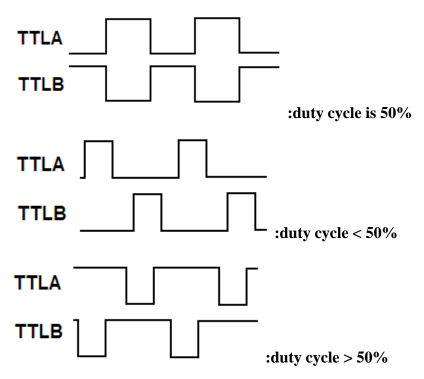
F=0010.00000kHz

*FUNC:SWEEP=STOP

F=0010.00000kHz

*FUNC:SWEEP=RUN

12. TTL output with the frequency of two way back TTL wave.



13. The two right potentiometers adjust output amplitude and DC offset respectively. Amplitude adjustment can use encoder regulation. AMPL is amplitude control word,maximum 255,this can from 0 to 255 change.

F=00010.0000kHz

- *FUNC: AMPL=128 :AMPL set at 128 amplitude is half.
- 14. One ADC converter, switching voltage range 0 to 5V, resolution ratio at 1mV.

F=00010.0000kHz

*FUNC: ADC=2.452V :Input DC voltage on ADC terminal, measurement results is 2.452V.

Appendix

| complete set of instrument and auxiliary |
|--|
| DDS function generator / counter |
| DC 5V Power Supply |