

## **Use of Operation Manual**

Please read through and understand this Operation Manual before operating the product. After reading, always keep the manual nearby so that you may refer to it as needed. When moving the product to another location, be sure to bring the manual as well.

## **Calibration Notification**

We notify that the instruments included in this manual are in compliance with the features and specifications as stated in this manual. Before shipment, the instrument has been calibrated in factory. The calibration procedures and standards are compliant to the national regulations and standards for electronic calibration.

## **Warranty**

We guarantee that the instrument has been passed strict quality check. We warrant our instrument's mainframe and accessories in materials within the warranty period of one year. We guarantee the free spare parts for products which are approved defective in this period. To get repair service, please contact with your nearest sales and service office. We do not provide any other warranty items except the one being provided by this summary and the warranty statement. The warranty items include but not being subjected to the hinted guarantee items related to tradable characteristics and any particular purpose. We will not take any responsibility in cases regarding to indirect, particular and ensuing damage, such as modifications to the circuit and functions by the users, repairing or component replacement by the users, or damage during transportation.

**For product improvement, the specifications are subject to change without prior notice. This manual is meant to be an operation guide to users and has been prepared with the utmost care. However, if you have any questions or note any errors or omissions, please contact your local distributor.**

## **Safety Instruction**

This chapter contains important safety instructions that you must follow when operating the instrument and when keeping it in storage. Read the following

before any operation to insure your safety and to keep the best condition for the instrument.

### 1. Safety Terms and Symbols

The following safety symbols may appear in this manual or on the instrument:



**WARNING**

Identifies conditions or practices that could result in injury or loss of life.



**CAUTION**

Identifies conditions or practices that could result in damage to the instrument or to other properties.



**DANGER**

High voltage



**ATTENTIO**

**N**

Refer to the manual



Earth (ground) terminal

### 2. Safety Guidelines

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**CAUTION**

- Before plugging into local AC mains, check and make sure that the output voltage is compatible to the load. (It is suggested to disconnect a load before plugging into local AC mains.
  - Do not use this instrument near water.
  - Do not operate or touch this instrument with wet hands.
  - Do not open the casing of the instrument when it is connected to AC mains.
  - Do not use the instrument in an atmosphere which contains sulfuric acid mist or other substances which cause corrosion to metal.
  - Do not use the instrument in a dusty place or a highly humid place as such will cause instrument reliability degradation and instrument failures.
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- Install the instrument in a place where is free from vibration.
  - Install the instrument in a place where the ambient temperature is in range of -10~70°C. Note that the instrument operation may become unstable if it is operated in an ambient temperature exceeding the range of 0~40°C
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### 3. Power Supply

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**WARNIN**  
**G**

AC Input voltage: 110V~120V/220~240V  $\pm 10\%$ , 50/60Hz  
Connect the protective grounding conductor of the AC power cord to an earth ground to avoid electrical shock.

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### 4. Fuse

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**WARNIN**  
**G**

- Fuse type: 110~120V: T2A /250V, or 220~240V: T1A/250V.
  - Make sure the correct type of fuse is installed before power up.
  - Replace the AC fuse with the same type and rating as the original fuse.
  - Disconnect the power cord before fuse replacement.
  - Make sure the cause of fuse blowout is fixed before fuse replacement.
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### 5. Maintenance Inspection

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- Inspect the instrument at regular intervals so that it maintains its initial performance for a long time.
  - Check the input power cord for damage of the vinyl cover and overheating of the plug and cord stopper. Check the terminal screws and binding posts for loosening.
  - Remove dust from the inside of the casing and
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ventilation holes of the cover by using a compressed air of the exhaust air of a vacuum cleaner.

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## 6. Cleaning

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- Before cleaning, disconnect the AC mains.
  - To clean the power supply, use a soft cloth dampened in a solution of mild detergent and water. Do not spray cleaner directly onto the instrument, since it may leak into the cabinet and cause damage.
  - Do not use chemicals containing benzene, benzene, toluene, xylene, acetone, or similar solvents.
  - Do not use abrasive cleaners on any portion of the instrument.
- 

## Introduction

This user's guide is used for all models of this series of DDS function generator. The last two digits in the model number represent the maximum frequency of the channel A. There are four models to choose from this series, with max.frequency range of 5MHz, 10MHz, 15MHz and 20MHz.

This series DDS function generator uses Direct Digital Synthesis (DDS) technology. Its outstanding performance and system features make this function generator a perfect solution for your testing requirement. The simplified and optimized design of the front panel and dual-language (English/Chinese) TFT display interface make your testing much easier for operation and observation. Additionally, the extendable optional functions can also improve your system characteristics.

Technical characteristics and system features:

- High-accurate Frequency: up to the  $10^{-5}$  order of magnitude
- High Frequency Resolution: full-range resolution is 20 mHz
- No Range Limitation: no frequency level switch, frequency set directly by digit

keypad

- No Frequency Transition: momentarily switch to the stable value on phase and amplitude without transition and distortion
- Precise Output Waveform: output waveform is synthesized by the preset function calculation values, very accurate and less distortion
- Multiple Waveforms: output 32 kinds of the pre-stored waveforms
- Pulse Characteristics: set accurate pulse duty cycle
- Harmonic Wave Characteristics: output the fundamental and harmonic waves with adjustable phase
- Sweep Characteristics: frequency sweep and amplitude sweep, free to set the start and stop points
- Modulation Characteristics: output FM signals
- Shift Keying Characteristics: output FSK, ASK, and PSK signals
- Burst Characteristics: output pulse waveform with burst count
- Store Characteristics: store 40 sets of the user parameters and recall
- Counter Characteristics: count the frequency, period, amplitude RMS value or peak-to-peak value
- Operation Mode: key operation for all functions, English/Chinese menu selectable, parameters settings by numeric keypad or rotary dial
- High Reliability: use VLSI components and surface mount technology
- Protection: over voltage protection, over current protection, output short circuit protection (for a few minutes), reverse voltage protection
- Frequency Testing: optional frequency counter, capable of external frequency signal testing
- Power Amplifier: optional part, maximum output power up to 7W,without this feature by default
- Remote Control: optional RS232 interface,without this feature by default

### **Check List**

DDS function generator	1set
Power cord	1pc

Q9 test lead	1pc
Q9 BNC-clip test lead	1pc
Operation manual	1pc

**Optional Parts**

- RS232 interface
- Frequency counter
- Power amplifier

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## **Chapter 1 Quick Staring**

This chapter describes the front and rear panels of the DDS function generator. The brief introduction of the function generator helps you get familiar with the fundamental operations and functions. The main contents in this chapter are as

following.

## **1.1 Preparation**

### **1.1.1 Check the Function Generator and Accessories**

Check the function generator and accessory parts and verify all items in the good shape. If the box is broken, please keep the box until the function generator passes function test.

### **1.1.2 Connect the Function Generator to Power**

Only under the conditions below, users can connect power cable and turn on the power switch.

Voltage: AC220V (1±10%)

AC110V (1±10%) (Pay attention to the position of voltage selection switch)

Frequency: 50Hz (1±5%)

Watts: <45VA

Temperature: 0~40°C

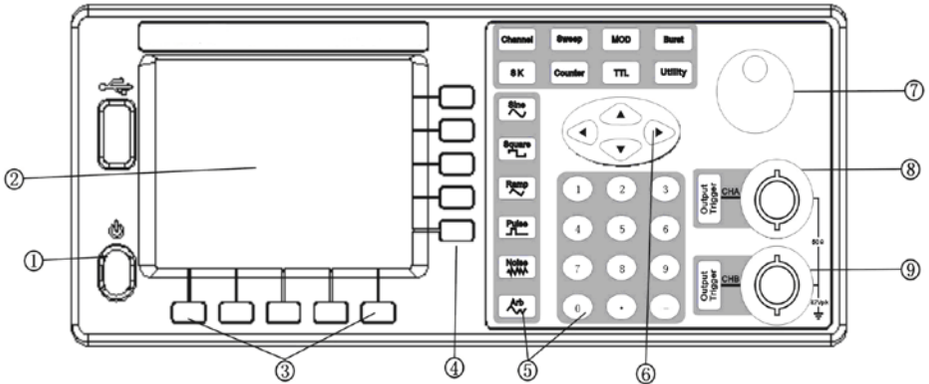
Humidity: <80%

Plug the power cord into an 110V or 220V power outlet with ground connection and turn on the function generator. The function generator starts to initialize - display the instrument name, load the default parameters, display menu of Channel A frequency, start channel A and B output signal. After initialization, the function generator is in the normal working mode.

**WARNING:** For protection from electrical shock, the three-hole power cord with protective earth ground has to be used.

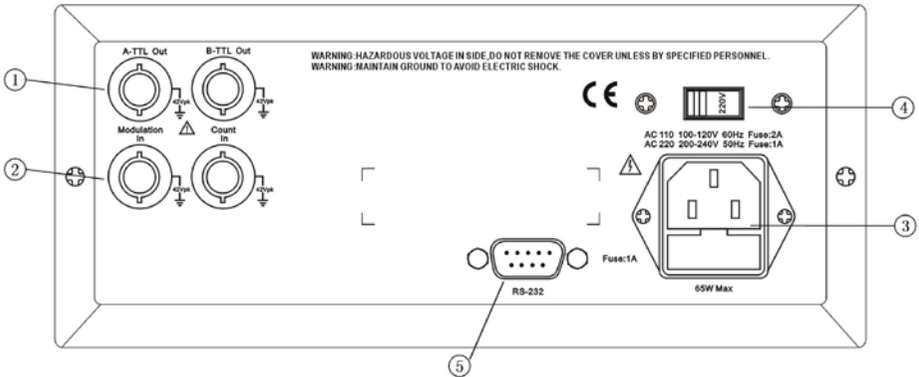
## **1.2 Front Panel and Rear Panel**

Front Panel



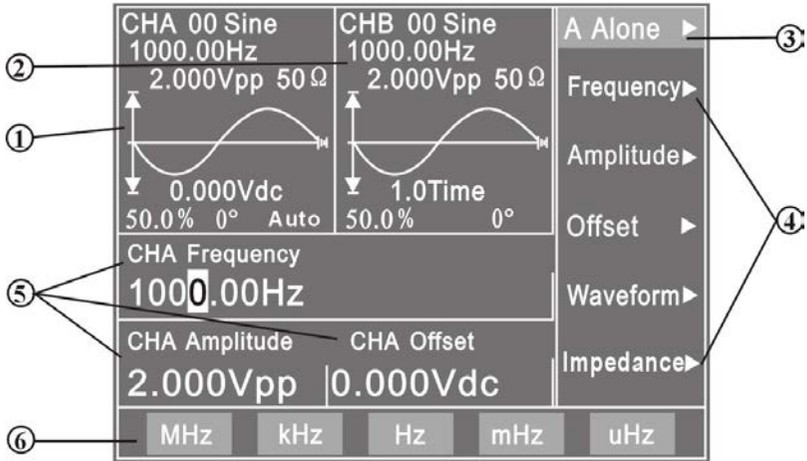
- 1. Power switch      2. TFT display      3. Unit soft key      4. Software option
- 5. Function key and Numeric keypad      6. Direction key      7. Rotary knob
- 8. Channel A output/trigger      9. Channel B output/trigger

Rear Panel



- 1. A-TTL/B-TTL output (BNC)
- 2. Modulation/External signal input (BNC)
- 3. Power connector with fuse
- 4. AC110V/220V power selection switch
- 5. RS232 connector

### 1.3 Description of TFT Display



1. **Channel A waveform display:** the waveform of channel A and preset parameters are displayed at the upper-left portion.
2. **Channel B waveform display:** the waveform of channel B and preset parameters are displayed at the upper-middle portion.
3. **Function menu:** The first line on the right of the TFT displays the function menu.
4. **Option menu:** The second to the sixth lines display the option menu.
5. **Parameter menu:** Three of the waveform parameters of channel A are displayed at the middle of the lower-left portion.
6. **Unit menu:** The bottom line displays the unit menu.

### 1.4 Key Description

On the front panel, there are 38 keys which are divided into five categories.

#### 1.4.1 Function Key

Key [Channel] [Sweep] [MOD] [BURST] [SK] [TTL]: selects the ten functions of the instrument.

Key [COUNT]: selects the function of frequency counter.

Key [Utility]: sets the system parameters and exits remote control.

Key[Sine~] [Square

Key [Sine

Key [CHA Output/Trigger] [CHB Output/Trigger]: Turns on or off the signal output of channel A & channel B and the trigger output of channel A & channel B.

### 1.4.2 soft Key

There are five blank soft keys at the right side of TFT display. They are used to select the various options under each function.

### 1.4.3 Numeric Keypad

Key [0] [1] [2] [3] [4] [5] [6] [7] [8] [9]: for numeric input.

Key [.] : decimal point.

Key [-] : negative sign.

### 1.4.4 Unit Soft Key

There are five blank keys at the bottom side of TFT display. The definitions of these soft keys change according to the characteristics of data. The input value has to be validated by pressing the unit soft key at the end of data input.

### 1.4.5 Direction Key

Key [◀] [▶] : cursor keys, used to add or subtract the digit on the cursor when tuning the rotary knob.

Key [▲] [▼] : used to increase or decrease the frequency or amplitude of channel A at the specified step.

## 1.5 Fundamental Operation

This section introduces the fundamental operations on the general requirements through some examples. See **Chapter 3** for more information if you have complex problems or need the complicated operations.

### 1.5.1 Function of Channel A

Press key [Channel] to select “CHA Alone” function.

Set the frequency of channel A: set frequency at 3.5kHz

Select “Frequency” by the corresponding soft key, then press keys [3] [.] [5] and the soft key corresponding to [kHz].

Adjust the frequency of channel A: press key [◀] [▶] ] to move the cursor left

or right, and rotate the knob left or right to decrease or increase the digits continuously for the coarse or fine adjustment of frequency. Apply the same procedures for adjustments of other parameters.

Set period of channel A: set a period of 25ms.

Into the frequency menu, select “Period” by the corresponding soft key, then press keys [2] [5] and the soft key corresponding to [ms].

Set amplitude of channel A: set amplitude peak value at 3.2Vpp

Into the frequency menu, select “Amplitude” by the corresponding soft key, then press keys [3] [.] [2] and the soft key corresponding to [Vpp] .

Set amplitude of channel A: set amplitude value at 1.5Vrms

Select “Amplitude” by the corresponding soft key, then press keys [1] [.] [5] and the soft key corresponding to [Vrms].

Set offset of channel A: set DC offset at -1Vdc

Select “Offset” by the corresponding soft key, then press keys [-] [1] and the soft key corresponding to [Vdc]

Select waveform of channel A: select square waveform

Press key [Square □].

Set duty ratio of channel A: set pulse duty ratio at 25%

Into the impedance menu, select “Duty” by the corresponding soft key , then press the soft key corresponding to “duty ratio”, next press keys [2] [5] and the soft key corresponding to [%].

Set step frequency of channel A: set step frequency at 12.5Hz

Into the frequency menu, select “Step Freq” by the corresponding soft key, then press keys [1] [2] [.] [5] and the soft key corresponding to [Hz]. After this setup, every press on key [▲] increase the frequency of channel A by 12.5Hz; and every press on key [▼] decrease the frequency of channel A by 12.5Hz. Apply the same procedure in setup of CHA amplitude.

### 1.5.2 Function of Channel B

Press key [Channel] to select “CHB Alone”.

Set frequency and amplitude of channel B: apply the same procedure of setting frequency and amplitude of channel B as explained in section 1.5.1.

Select waveforms of channel B: select triangle wave

Press the soft key corresponding to [**Ramp**  $\wedge$ ].

Set harmonic wave of channel B: set frequency of channel B as a triple harmonic wave of channel A

Into the wave menu, select “Phase” by the corresponding soft key, press the soft key corresponding to “Harmonic”, then press key [**3**] and the soft key corresponding to [**Time**].

Set phase of channel B: set phase of channel B at 90°

Into the wave menu, select “Phase” by the corresponding soft key, then press keys [**9**] [**0**] and the soft key corresponding to [°].

### 1.5.3 Frequency Sweep

Select “A SweepF” by the corresponding soft key.

Set start frequency: set start frequency at 10kHz

Select “Start Freq” by the corresponding soft key, then press keys [**1**] [**0**] [**kHz**].

Set stop frequency: set stop frequency at 50kHz

Select “Stop Freq” by the corresponding soft key, then press keys [**5**] [**0**] [**kHz**].

Set step frequency: set step frequency at 200Hz

Select “Step Freq” by the corresponding soft key, then press keys [**2**] [**0**] [**0**] [**Hz**].

Set sweep mode: set sweep mode at down sweep

Select “Down Swe” by the corresponding soft key.

Set interval time: set interval time at 25ms

Select “Interval” by the corresponding soft key, then press keys [**2**] [**5**] [**ms**].

Set manual sweep: set the sweep at manual mode

Select “Manual Sweep” by the corresponding soft key. This operation ceases the continuous sweep mode. Press key [**CHA Output/Trigger**] for one time, the frequency of channel A will step up or down by one step.

### 1.5.4 Amplitude Sweep

Press key [**Sweep**] to select “A SweepA”. Apply the same setting procedure as described in section 1.5.3.

### **1.5.5 Frequency Modulation (FM)**

Press key [**MOD**] to select “CHA FM”.

Set carrier frequency: set carrier frequency at 100kHz

Select “Carrier Freq” by the corresponding soft key, then press keys [**1**] [**0**] [**0**] and the key corresponding to [**kHz**].

Set carrier amplitude: set carrier amplitude at 2Vpp

Select “Carrier Amp” by the corresponding soft key, then press key [**2**] and the key corresponding to [**Vpp**].

Set frequency modulation: set frequency modulation at 10kHz

Select “MOD Freq” by the corresponding soft key, then press keys [**1**] [**0**] and the key corresponding to [**kHz**].

Set modulation deviation: set modulation deviation at 5.2%

Select “FM Deviation” by the corresponding soft key, then press keys [**5**] [**.**] [**2**] and the key corresponding to [**%**].

Set modulation waveform: set modulation waveform (actually it is waveforms of channel B) as triangle wave

Select “Mod Wav” by the corresponding soft key, then press key [**2**] and the key corresponding to [**No.**].

Set external modulation:

Select “Mod Wav” by the corresponding soft key, press the same key again to select “External”.

### **1.5.6 Burst Output of Channel A**

Press key [**Channel**] to select “CHA Alone”. Next press key [**Burst**] to go to “CHA Burst”. Apply the same setting procedures as described in section 1.5.1 for frequency and amplitude setup.

Set burst count: set burst count as 5 cycles

Select “Cycles” by the corresponding soft key, then press key [**5**] and the key corresponding to [**CYCL**].

Set burst frequency: set burst frequency at 50Hz

Select “Carrier Freq” by the corresponding soft key, then press keys **[5] [0]** and the key corresponding to **[Hz]**.

Set single burst mode:

Press the soft key corresponding to “TTL\_A Trig”. Press this soft key twice to step down to “Single” to select the single burst mode. This operation stops the continuous burst mode. Press key **[CHA Output/Trigger]** for one time will output burst for one time. If the single burst mode is not selected, pressing on key **[CHA Output/Trigger]** starts a continuous burst.

Set internal burst:

Select “TTL\_A Trig” by the corresponding soft key. The signal of TTL\_A will be used as burst source for continuous burst.

Set external TTL burst:

Press the soft key corresponding to “TTL\_A Trig”. Press this soft key once more to step down to “EXT Trigge” to select the external TTL burst. Input external signal from “Count In” terminal on the rear panel. The input external signal will be used as a burst source.

### **1.5.7 Burst Output of Channel B**

Press key **[Channel]** to select “CHB Alone”. Next press key **[Burst]** to go to “CHB Burst”. Apply the same setting procedure as explained in section 1.5.6 for setting burst of channel A.

### **1.5.8 Frequency Shift Keying (FSK)**

Press key **[SK]** to select “CHA FSK”.

Set carrier frequency: set carrier frequency at 15kHz

Select “Carrier Freq” by the corresponding soft key, then press the key corresponding to **[1] [5] [kHz]**.

Set carrier amplitude: set carrier amplitude at 2Vpp

Select “Carrier Amp” by the corresponding soft key, then press the key corresponding to **[2] [Vpp]**.

Set hop frequency: set hop frequency at 2kHz

Select “Hop Freq” by the corresponding soft key, then press the key corresponding to [2] [kHz].

Set interval time: set interval time at 20ms

Select “Interval” by the corresponding soft key, then press the key corresponding to [2] [0] [ms].

### 1.5.9 Amplitude Shift Keying (ASK)

Press key [SK] to select “CHA ASK”. The setups of carrier frequency, carrier amplitude and interval time here apply the same setting procedure of explained in the above section 1.5.8.

Set hop amplitude: set hop amplitude at 0.5Vpp

Select “Hop Amp” by the corresponding soft key, then press the key corresponding to [0] [.] [5] [Vpp].

### 1.5.10 Phase Shift Keying (PSK)

Press key [SK] to step down to “CHA PSK” function. The setups of carrier frequency, carrier amplitude and interval time here apply the same setting procedure of explained in the above section 1.5.8.

Set hop phase: set hop phase at 180°.

Select “Hop Phase” by the corresponding soft key, then press the key corresponding to [1] [8] [0] [°].

### 1.5.11 System Initialization

After power on, the system initialization of the instrument displays the following parameters:

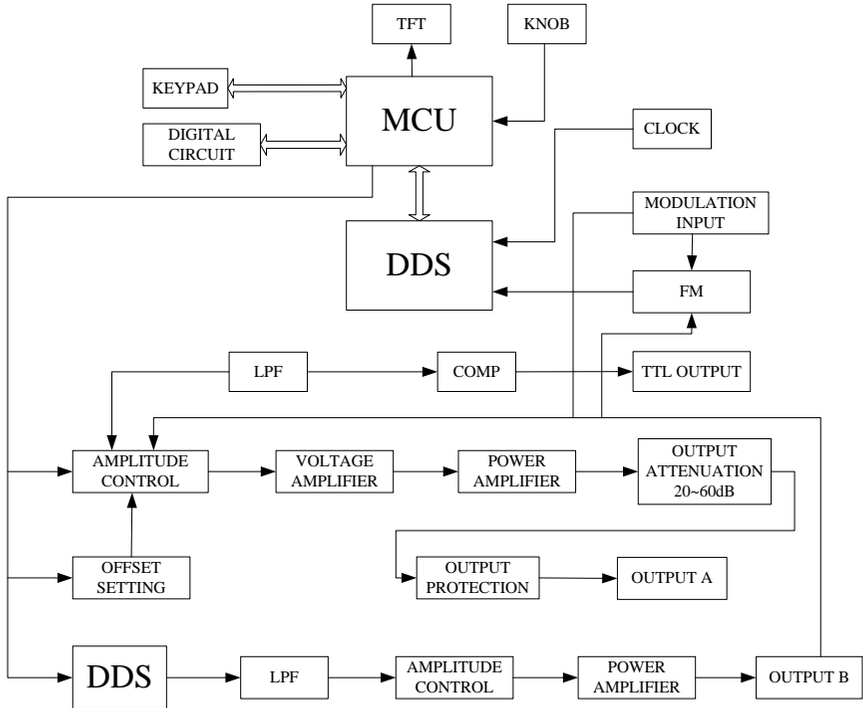
CHA & CHB waveform: Sine	CHA & CHB frequency: 1kHz	CHA & CHB amplitude: 2Vpp
CHA & CHB duty cycle: 50%	CHA attenuation: AUTO	CHA offset: 0V
CHB harmonic: 1.0 Time	CHB phase offset: 0°	Step frequency: 10Hz

Gate time: 100ms    Start frequency: 500Hz    Stop frequency: 5kHz  
Interval    time:    Sweep mode: UP    Carrier frequency: 50kHz  
10ms  
Carrier amplitude: 2Vpp    Modulation    frequency: 1kHz    Modulation    waveform: Sine  
Modulation  
deviation: 5%

## **Chapter 2 Principle of the Function Generator**

In order to help you to better understand the internal operation of the instrument, this chapter describes the basic signal-generation concepts and provides the specific details on the internal operations of the function generator.

## 2.1 Principle Diagram



## 2.2 Principle of Direct Digital Synthesis

In order to generate a voltage signal, the traditional analog signal source generally uses the discrete electronic components to build oscillation circuitries in variety ways. The accuracy of frequency is not only low but also very unstable. The production and testing procedures are very complicated and time-consuming. Moreover, it is not convenient for the frequency setting and computer programming. The Direct Digital Synthesis (DDS) technology is a new signal-generation technique. DDS does not consist of any oscillating components. It applies a stream of digital data which represents the desired waveform pre-stored in memory to the input of digital-to-analog converter (DAC). The DAC converts the data and outputs a series of voltage steps approximating the desired

waveform.

For example, to synthesize a sine waveform, first, the function  $y = \sin(x)$  is digitized, then the digitized value  $y$  is sequentially stored in the waveform memory by the address of  $x$ . DDS uses the phase accumulating technique to control the address of the waveform memory. In every single sampling period, a phase increment is added to the current content of the phase accumulator. The output frequency of DDS can be modified by changing this phase increment. The digitized waveform data is read from the waveform memory addressed by the phase accumulator and converted into an analog voltage through D/A converter and amplifier circuitry. Because the waveform data are the interval samples, the output of DDS is a stepwise sine wave. Thus, the output waveform from DDS has to be filtered out the high harmonic components by a low-pass filter. The high accurate reference regulator in D/A converter assures the amplitude precision and stability of the output waveform.

The amplitude controller is a D/A converter. According to the preset amplitude value, this converter generates a corresponding analog voltage which multiplies with the output signal and produces a final output signal whose amplitude is equal to the preset value. The offset controller is also a D/A converter. According to the preset offset value, this converter generates a corresponding analog voltage which adds with the output signal and produces a final output signal whose offset is equal to the preset value. The output signal is output at the channel A.

### **2.3 Principle of Operation and Control**

The MCU controls keypad and TFT display through the interface circuitry. When the key is pressed, the MCU detects the action, finds the code of key, and executes the corresponding program. The TFT display circuit adopts menu characters to display the working status and parameters of the instrument.

The knob on the front panel can be used to adjust the numeric digit on the cursor position. Every 15-degree rotation will generate a trigger pulse. Based on the pulse, the MCU can determine the knob left-rotation or right-rotation. If the

rotation is left, the digit on the cursor is subtracted by one. If the rotation is right, the digit is added by one.

## **Chapter 3 Operation Instructions**

### **3.1 Operation Common Rules**

#### **3.1.1 Menu Selection**

If there is a triangle displayed on the right side of the menu, it means this menu has several options. Otherwise, this menu has only one option. Press one option key to select the corresponding option in this menu. The first line on the right side of TFT is function menu. This instrument has ten functions which are selected by the corresponding five function keys: [**Channel**], [**Sweep**], [**MOD**], [**BURST**], and [**SK**]. The second to the sixth lines are option menus which can be selected by pressing one of the five blank soft keys located on the right side of TFT. The selected option menu will change to green.

#### **3.1.2 Parameter Display**

The area under the waveform display is for parameter display. The contents in this parameter area are divided into two parts. One is the name of parameter displayed in the 8x16 size text. The other is the parameter value displayed in a variety of colors. These setups make the TFT display more beautiful and easier to recognize. The parameter display is divided into the five areas below:

“Frequency” area: display the frequency value or period value.

“Amplitude” area: display the output amplitude. Because of the frequently use of frequency and amplitude parameters, they are displayed in a larger font size to make them eye-catching.

“Offset and Other Parameters” area: display all parameters except the two important parameters.

The data units are shown on the bottom line of the TFT display. The units change according to the data characteristic. The input data have to be validated by pressing the corresponding one of the five blank soft keys.

“Parameter of Channel A” area: display the current waveform, function and the

other parameters of the channel A.

“Parameter of Channel B” area: display the current waveform, function and the other parameters of the channel B.

### **3.1.3 Numeric Keypad Input**

If a parameter is selected, the color of this parameter changes to yellow, which means this parameter can be modified. There are ten numeric keys for data input. The input method is the shift input from left to right. The data can have one decimal point. If one data input has more than one decimal point, only the first one is valid. In the offset mode, the negative sign can be input. After input a value, press a unit key to validate the input data.

If the input data has error, there are two ways to correct it. If the destination side of output signal can receive the wrong signal, press any unit key to terminate the previous operation. Input the correct data and press the unit key to validate the input. If the destination side of output signal can not receive the wrong signal, the wrong input is not validated because of no any wrong signal at the output. In this case, reselect the operation, input correct data, and press the unit key to validate the input.

Although there are a variety of combinations of the decimal point and the unit key for data input, the instrument always displays the input data in a fixed format. For example, input either 1.5kHz or 1500Hz, after validation, the instrument will display as 1500.00Hz.

### **3.1.4 Knob Adjustment**

In some applications, it is required to adjust the output signal continuously. The rotary knob is in use here. When a parameter is selected, the color of this parameter changes to yellow, and the color of one digit in this parameter changes to anti-color. Actually, this digit is located on the cursor position. Press key **【◀】** **【▶】** to move the cursor left or right. Rotate the knob to the right to continuously increase the digit on the cursor by one and make the carry to a higher unit position. Rotate the knob to the left to continuously decrease the digit on the cursor by one and make the carry to a lower unit position. When using the knob to modify a

specified data, the modified data is validated instantaneously without pressing the unit key. Move the cursor left to make a coarse adjustment and move to the right to make a fine adjustment.

### **3.1.5 Frequency and Amplitude Step Input**

In applications, it is very common to input a set of data or several sets of data with the same frequency or amplitude interval. It is complicated and time consuming to input this kind of data by repeatedly pressing the numeric keypad and unit key. However, it is very convenient to use the step input method. Set the frequency interval as the “step frequency” value, every press on key **【▲】** makes the frequency increase by one step value, every press on key **【▼】** makes the frequency decrease by one step value. The modified data is validated automatically without pressing the unit key.

For example, to generate a series of frequency with an interval of 12.5 kHz, press the keys sequentially as following:

Press the corresponding soft key to select “Step Frequency”;

Press keys **[1] [2] [.] [5]** and the soft key corresponding to **[kHz]**;

Into CHA menu, press the soft key corresponding to “Frequency”;

Press key **【▲】** to increase the frequency by 12.5 kHz or press key **【▼】** to decrease the frequency by 12.5 kHz. Repeat this operation, a series of waveform with equal interval frequency difference can be generated. The same procedure can be used for the amplitude operation. This method can only be used on the frequency and amplitude of channel A.

### **3.1.6 Input Mode Selection**

It is convenient to input the known data through the numeric keypad. It makes the input be set at only one step without the intermediate transition data. For the partial modification of the input data or at the situation of monitoring the variation process of the input data, the knob is usually more useful. For a series of equal interval data input, the step input method is the most efficient. You can use the different ways to meet your requirement.

## **3.2 Setup of Channel A**

Press key [**Channel**] and select “CHA Alone” function.

### 3.2.1 Set the Frequency of Channel A

Select “Frequency” option by the corresponding soft key. The current frequency value changes to yellow. Use the numeric keypad or rotary knob to input a new frequency value. The function generator outputs the specified frequency at CHA Output.

### 3.2.2 Set the Period of Channel A

The frequency of channel A can also be set and displayed in the way of period. Select” Period” by the corresponding soft key. The current period value changes to yellow. Input a new period value here by numeric keypad or rotary knob. The instrument still uses the frequency synthesis and the input data is just converted to the right value when it is input and displayed. Due to the limitation of the low resolution at low frequency, when the period is too big, the function generator can only generate the frequency points with the bigger period interval. Although the preset and displayed period is precise, the real period of the output signal has relatively big variation. Please pay attention to this point.

### 3.2.3 Set the Amplitude of Channel A

Select “Amplitude” by the corresponding soft key. The current amplitude value changes to yellow. Input a new amplitude data here by numeric keypad or rotary dial. The function generator outputs the desired signal on the CHA Output.

The input and display of the Channel A amplitude value have two formats:  $V_{pp}$  and  $V_{rms}$ . Press key [**Vpp**] or [**mVpp**] after numeric input to input and display amplitude peak-to-peak value. Press key [**Vrms**] or [**mVrms**] after numeric input to input and display amplitude true RMS value. If press key [**Vpp**] and [**Vrms**] without amplitude data input, the current amplitude value unit can be switched between the two formats.

Although the amplitude value has two formats, the instrument still uses the peak-to-peak format internally and makes the format conversion on the data input and the data display. Due to the limitation of the amplitude resolution, there is a

difference between the format conversions. For example, if the  $V_{pp}$  of sine wave is 1 V, the  $V_{rms}$  conversion value is 0.353  $V_{rms}$ . If the  $V_{rms}$  of sine wave is 0.353  $V_{rms}$ , the  $V_{pp}$  conversion value is 0.998 V. In most cases, this difference is within the error range. The RMS format can only be used at the “CHA Alone” mode and the waveform selected as sine. For other operations and waveforms, only peak-to-peak format can be used.

### **3.2.4 Amplitude Attenuation**

Press the corresponding soft key to step down to “Attenuator”.

After instrument power on or reset, the attenuation is default in “AUTO” mode. In “AUTO” mode, the instrument automatically selects suitable attenuation ratio according to preset amplitude values. When the output amplitude is at 2V, 0.2V, or 0.02V, the instrument switches between attenuation ratios. In this situation, the instrument generates a waveform of high amplitude resolution, high signal & noise ratio, and low distortion, regardless of signal amplitude values. However, during attenuation ratio switch, there is instant hopping in the output signal, which is not allowed in some practices. That is why the instrument has preset with fixed attenuation mode.

Select “Attenuator” by the corresponding soft key. An attenuation data can be input here by numeric keypad or rotary dial. There are five ranges of attenuation: 0dB, 20dB, 40dB, 60dB and AUTO, which can be input by numeric key 1, 2, 3, 4 and 0 respectively. The attenuation mode can also be selected by rotary dial. One step in rotary dial tuning goes to one range. If a fixed attenuation mode is selected, the attenuation is fixed and does not change according to amplitude value changes, which make continuous variation of the output signal in full amplitude range. But in range of 0dB, if the signal amplitude value is too small, there will be higher waveform distortion and the signal & noise ratio can not be so good.

### **3.2.5 Output Load**

The default amplitude value is calibrated when the output is open circuit. The real voltage on the output load is the default amplitude multiplying the dividing ratio of the load impedance and the output impedance. The output impedance of

the instrument is about  $50\Omega$ . When the load impedance is big enough and the voltage dividing ratio is close to 1, the loss on the output impedance can be ignored. The voltage on the output load is close to default amplitude value. When the load impedance is too small, the loss on the output impedance is significant and can not be ignored. The voltage on the output load is not same as the default amplitude value. Please pay attention to this point.

The output of channel A has the over-voltage and over-current protections. The instrument can not be damaged if the output is short-circuit only for a few minutes or the transient inverse voltage is less than 30V. However, this kind of operation should avoid in case of potential damage to the instrument.

### **3.2.6 Amplitude Flatness**

If the output frequency is lower than 1MHz, the amplitude and frequency characteristics of the output signal are very flat. If the output frequency is over 10MHz, due to the characteristics of the output amplitude and load matching, the amplitude and frequency characteristics of the output signal will not be so good. The maximum output amplitude is also affected. The higher frequency is, the higher amplitude and the more distortion will be in output waveform.

Output frequency 10MHz~15MHz: max.output amplitude 15Vpp

Output frequency 15MHz~20MHz: max.output amplitude 8Vpp

### **3.2.7 Set the Offset of Channel A**

Select “Offset” by the corresponding soft key. The current offset value is shown on the TFT display. Enter a new offset data here by numeric keypad or rotary dial. The function generator outputs the desired signal at the CHA output.

Please note that the sum of half of the signal output amplitude value and the offset value should be less than 10V, so as to make sure the offset signal peak value is less than  $\pm 10V$ . Otherwise, there will be amplitude distortion. Besides, when Channel A is at AUTO mode in attenuation, the output offset attenuates as per amplitude attenuation. When amplitude Vpp value is above about 2V, the actual output offset is the preset offset value. When amplitude Vpp value is approximately between 0.2V~2V, the actual output offset is 10% of the preset

offset value. When the amplitude  $V_{pp}$  value is approximately less than 0.2V, the actual output offset is 1% of the preset offset value.

When adjusting DC offset value of the signal, the rotary knob is more frequently used than numeric keypad. As a common rule, tune the rotary knob to the right to increase DC offset level, while to the left to decrease the DC offset value, regardless of the DC offset value as positive or negative. When the rotary knob tune across zero, the offset value changes automatically between positive and negative signs.

### 3.2.8 DC Voltage Output

If the amplitude attenuation is set at fixed 0dB, the output DC offset value is the preset offset value. Set the amplitude at 0V, the offset value can be set at any value within the range of  $\pm 10V$ . In this case, the function generator becomes a DC voltage source to output preset DC voltage signal.

### 3.2.9 Select the Waveform of Channel A

The channel A can output 32 waveforms, including: Sine, Square, Triangle, Pulse, Noise, Arbitrary waveforms. These waveforms can be directly selected by waveform keys. After selecting a waveform, the CHA output will output the selected waveform and display the waveform on display area of parameters of channel A. When the square waveform is selected in channel A, the square duty ratio is default at 50%. As to the other 27 waveforms which are not frequently used, they are displayed as “Arb” in the upper portion of the TFT and can be selected with corresponding button. The following table lists the codes and waveform names of the 32 waveforms:

**Code and name for 32 waveforms**

<b>Cod e</b>	<b>Wavefor m name</b>						
00	Sine	08	Up stair	16	Exponent	24	Down stair
01	Square	09	Pos-DC	17	Logarithm	25	Po-bipuls e

02	Triangle	10	Neg-DC	18	Half round	26	Ne-bipulse
03	Up ramp	11	All sine	19	Tangent	27	Trapezia
04	Down ramp	12	Half sine	20	Sin (x)/x	28	Cosine
05	Pos-pulse	13	Limit sine	21	Noise	29	Bidir-SCR
06	Neg-pulse	14	Gate sine	22	Duty 10%	30	Cardiogram
07	Tri-pulse	15	Squar-rot	23	Duty 90%	31	Earthquake

### 3.2.10 Set the Duty Cycle of Channel A

For the convenience of application, the duty cycle value can be input via numeric keypad or rotary dial. When the current duty cycle value is changed to yellow, the output duty cycle is the square wave of the preset duty cycle. The pulse duty cycle can be set at any value between 1%~99%. The duty cycle can be displayed only when the pulse wave is selected.

### 3.2.11 Set the Phase of Channel A

Press the corresponding soft key to step down to “Phase”. The phase value can be set at any value between 0~360° via numeric keypad or rotary dial. When the frequency is at low value, the phase has a high resolution. For example, the frequency is below 270kHz, the phase resolution is 1°. The higher frequency is, the lower phase resolution will be. For example, the frequency is at 1MHz, the phase resolution is 3.6°.

### 3.2.12 Set the Output Impedance of Channel A

Select “Impedance” by the corresponding soft key. The impedance value changes to yellow. The function generator is default as high impedance. The impedance value can be set by numeric keypad or rotary dial and the output

impedance is  $50\Omega$ .

### **3.3 Setup of Channel B**

Press key [**Channel**] to select “CHB Alone”. Setups for frequency, period, amplitude, waveform selection, duty ratio and phase apply the same procedures as explained in the setup of channel A. The difference is that there is no amplitude attenuation and no DC offset in channel B.

#### **3.3.1 Set the Frequency of Channel B**

Select “Frequency” by the corresponding soft key. The current frequency value changes to yellow, which means the frequency value can be modified and input via numeric keypad or rotary dial. The function generator outputs the desired frequency signal on CHB output. In channel B, frequency period can also be set and displayed.

#### **3.3.2 Set the Amplitude of Channel B**

Select “Amplitude” by the corresponding soft key. The current amplitude value changes to yellow, which means the amplitude value can be modified and input via numeric keypad or rotary dial. The function generator outputs the desired signal at CHB Output. The amplitude unit of Channel B can only use  $V_{pp}$  but not  $V_{rms}$ . The channel B does not have the amplitude attenuation or DC offset functions.

#### **3.3.3 Select the Waveform of Channel B**

The waveform of channel B is represented by the index number. Select “Waveform” by the corresponding soft key, apply the same operation as explained in section 3.2.9.

#### **3.3.4 Set the Harmonic of Channel B**

The frequency of channel B can be set and displayed as multiple times of channel A frequency. That is, channel B signal becomes the multiple N times harmonic of channel A signal. Select “B harmonic” by the corresponding soft key. Input harmonic times via numeric keypad or rotary dial. Channel B frequency becomes the set multiple times of channel A frequency. That means, channel B signal becomes the multiple N times harmonic of channel A signal. At this time,

phase of channel A and B signals has stable synchronization. If channel B is not selected, channel A and B will not have synchronization. Although channel B frequency is set at a multiple time of channel A frequency, channel A and channel B may not be able to reach synchronization. Therefore, to make sure of stable phase synchronization of channel A and B, user must first set up channel A frequency, next select “B harmonic” and set harmonic time so that channel B frequency can change automatically.

### **3.3.5 Set the Phase of Channel B**

Press the corresponding soft key to step down to “Phase”. The phase value can be set at any value between 0~360° via numeric keypad or rotary dial. When the frequency is at low value, the phase has a high resolution. For example, the frequency is below 27kHz, the phase resolution is 1°. The higher frequency is, the lower phase resolution will be. For example, the frequency is at 100kHz, the phase resolution is 3.6°.

### **3.4 Frequency Sweep**

Press key [**Sweep**] and select “A SweepF” option. The function generator outputs the frequency sweep signal at the CHA Output. The sweep mode of output frequency is step sweep. The output frequency automatically increases or decreases by a step value in a certain interval time. Start frequency, stop frequency, step frequency and interval time are free to be set by the users.

#### **3.4.1 Set the Start and Stop Frequency**

The start point of frequency sweep is start frequency, and the stop point is stop frequency. To set the start frequency, press key “Start F” by the corresponding soft key and display the start frequency. Input a new start frequency value via numeric keypad or rotary dial. To set the stop frequency, select “Stop F” by the corresponding soft key and display stop frequency. Input a new stop frequency value via numeric keypad or rotary dial.

**Note:** the stop frequency must be greater than the start frequency. Otherwise the sweep can not operate.

#### **3.4.2 Set the Step Frequency**

After the start frequency and the stop frequency are set, the step frequency can be determined according to the required accuracy. In a sweep process, the bigger the step frequency is, the less numbers of frequency points and lower accuracy will be, the shorter time taken in a sweep process. The smaller step frequency is, the more numbers of frequency points and higher accuracy will be, the longer time taken in a sweep process.

Select “Step F” by the corresponding soft key, the current step frequency changes to yellow. Input a new step frequency data here by numeric keypad or rotary dial.

### **3.4.3 Select Sweep Mode**

Select one of the three sweep modes by the corresponding soft key: Up Sweep Mode, Down Sweep Mode, Up-Down Sweep Mode.

Up Sweep Mode: the output signal sweeps repetitively from the start frequency to the stop frequency at the sweep rate.

Down Sweep Mode: the output signal sweeps repetitively from the stop frequency to the start frequency at the sweep rate.

Up-Down Sweep Mode: the output signal sweeps from the start frequency to the stop frequency at the sweep rate, then sweeps from the stop frequency to the start frequency at the same sweep rate.

### **3.4.4 Set Interval Time**

After the start frequency, the stop frequency, and the step frequency are set, the interval time can be determined according to sweep speed. The shorter interval time is, the faster sweep speed will be. The longer interval time is, the slower sweep speed will be. However, practically, the real interval time is the sum of the preset interval time and the software execution time. When the interval time is very short, the software execution time can not be ignored. The actual interval time may have a big difference with the preset interval time.

Select “Interval” by the corresponding soft key, the interval time changes to yellow. Input a new interval time here by numeric keypad or rotary dial.

### **3.4.5 Manual and Auto Sweep**

After the “A SweepF” mode is selected, the sweep mode is default as manual mode. Select “Manual Sweep” by the corresponding soft key, the sweep process stops at once. The output signal will keep at the stop state without any changes. The current frequency value is shown on the TFT display. After the sweep process stops, press key [**CHA Output/Trigger**] once, the sweep process goes on by one step. According to the desired sweep mode, the frequency of Channel A increases or decreases by one sweep step value. In this way, users can observe the detailed variations in the frequency sweep.

If “Auto Sweep” is selected in this menu, this operation ceases the manual sweep and starts auto sweep. Users can have dynamic monitor of the sweep process. Frequency of channel A changes simultaneously according to the sweep process. The sweep process stops when setting of other sweep parameters is in operation.

### **3.5 Amplitude Sweep**

Press key [**Sweep**] to select “A SweepA”. Settings of different sweep parameters, sweep mode, single sweep, and sweep monitor apply the same procedures as explained in section Channel A frequency sweep. To have continuous amplitude variations, user shall firstly set attenuation of channel A. In the sweep process, the generator attenuates according to channel A fixed attenuation, so as to avoid frequent relay switch during auto attenuation.

### **3.6 Frequency Modulation (FM)**

Press key [**MOD**] to select “CHA FM”. The function generator outputs the frequency modulation signal on the CHA Output.

#### **3.6.1 Set the Carrier Frequency**

Select “Carrier Freq” by the corresponding soft key. The carrier frequency value changes to yellow. Input a new carrier frequency value here via numeric keypad or rotary dial. In the frequency modulation mode, the signal of Channel A is the carrier signal and the carrier frequency actually is the frequency of Channel A. In this mode, the clock signals of DDS synthesizer are switched from the fixed reference clock to the programmable reference clock, the accuracy and stability of

the carrier frequency may decrease.

### **3.6.2 Set the Modulation Frequency**

Select “MOD Freq” by the corresponding soft key. The modulation frequency value changes to yellow. Input a new modulation frequency value via numeric keypad or rotary dial. In the frequency modulation mode, the signal of Channel B is the modulation signal. So the modulation frequency actually is the frequency of Channel B. Generally speaking, the carrier frequency should be at least 10 times higher than the modulation frequency.

### **3.6.3 Set the Frequency Modulation Deviation**

Select “FM Deviation” by the corresponding soft key. The frequency deviation value changes to yellow. Input a new deviation value here via numerical keypad or rotary dial. Deviation shows the variations of the carrier signal frequency during the frequency modulation. It is more intuitional to show the variation in the way of carrier waveform period variation. Variation in the frequency of modulated waveform is shown as the equation below:

$$\text{DEVI}\% = 100 * \text{SHIFT} / \text{PERD}$$

DEVI is the modulation frequency deviation;

SHIFT is the peak variation;

PERD is the period of the carrier signal at the zero frequency deviation.

In the modulation demonstration, to have clear observation of the frequency variation, a bigger frequency deviation should be set. In practices, to reduce the bandwidth of the carrier signal, the frequency deviation is usually less than 5%.

### **3.6.4 Set the Modulation Waveform**

Since the signal of channel B as the modulation signal, the Channel B waveform is actually the modulated waveform. Select “MOD Wav” by the corresponding soft key. The index number changes to yellow. Input the correct index number by numeric keypad or rotary dial so as to select corresponding waveform. The function generator outputs the desired modulated signal.

### **3.6.5 External Modulation Source**

The frequency modulation can use the external modulation signal. There is a

“Modulation In” connector on the rear panel to import external modulation signal. The external modulation signal frequency should be compatible to the frequency of carrier signal. The amplitude of external modulation signal should be adjusted according to the frequency deviation. The bigger the external signal is, the bigger the frequency deviation will be. In the external modulation mode, the frequency deviation should be set to 0 and turn off the internal modulation signal. Otherwise, it will affect the external modulation process. Similarly, in the internal mode, the frequency deviation should be set, and the external signal connection should be disconnected. Otherwise, the internal modulation will be affected.

### **3.7 Frequency Shift Keying (FSK)**

In the digital communication and remote measurement systems, the transmission of the digital signal uses the Frequency Shift Keying (FSK) or Phase Shift Keying (PSK) method to encode the frequency or phase of the carrier signal. At the receiving station, the received signal is decoded and recovered to the original digital signal.

Press key **[SK]** and select “CHA FSK” option. The function generator outputs the FSK signal on the CHA Output. The upper-left portion of the TFT displays the FSK waveform. The frequency of the output signal is the alternative variation of the carrier frequency and the hop frequency. The interval time of alternation is adjustable.

#### **3.7.1 Set the Carrier Frequency**

Select “Carrier Freq” by the corresponding soft key. The carrier frequency value changes to yellow. Input a new carrier frequency value here via numeric keypad or rotary dial. In the FSK mode, the signal of the channel A is the carrier signal. The carrier frequency is the first frequency value of the channel A.

#### **3.7.2 Set the Hop Frequency**

Select “Hop Freq” by the corresponding soft key. The hop frequency value changes to yellow. Input a new hop frequency value via numeric keypad or rotary dial. The hop frequency is the second frequency value of the channel A.

### **3.7.3 Set the Interval Time**

Select “Interval” by the corresponding soft key. The interval time value changes to yellow. Input a new interval time via numeric keypad or rotary dial.

### **3.8 Amplitude Shift Keying (ASK)**

Press key [SK] to step down to “CHA ASK” option. The function generator outputs the ASK signal on the CHA Output. The upper-left portion of the TFT displays the ASK waveform. The amplitude of output signal is the alternative variation of the carrier amplitude and the hop amplitude. The interval time of alternation is adjustable.

#### **3.8.1 Set the Carrier Amplitude**

Select “Carrier Amp” by the corresponding soft key. The carrier amplitude value changes to yellow. Input a new amplitude value via numeric keypad or rotary dial. In the ASK mode, the channel A signal is the carrier signal. The carrier amplitude is the first amplitude of the channel A.

#### **3.8.2 Set the Hop Amplitude**

Select “Hop Amp” by the corresponding soft key. The hop amplitude value changes to yellow. Input a new hop amplitude here via numeric keypad or rotary dial. The hop amplitude is the second amplitude of the channel A.

#### **3.8.3 Set the Interval Time**

Select “Interval” by the corresponding soft key. The interval time value changes to yellow. Input a new interval time value here via numeric keypad or rotary dial.

### **3.9 Phase Shift Keying (PSK)**

Press key [SK] to step down to “CHA PSK”. The function generator outputs the PSK signal on the CHA Output. The phase of output signal is the alternative variation of the reference phase and the hop phase. The alternative time of these two phases can be set at the desired value.

#### **3.9.1 Set the Hop Phase**

Select “Hop Phase” by the corresponding soft key. The hop phase value

changes to yellow. Input a new hop phase value here via numeric keypad or rotary dial. The hop phase here is the second hop phase value of channel A signal. The basic phase value is the phase value set in channel A setup.

### **3.9.2 Set the Interval Time**

Select “Interval” by the corresponding soft key. The interval time value changes to yellow. Input a new interval time value here via numeric keypad or rotary dial.

### **3.9.3 PSK Observation**

Due to the phase variation caused by PSK signal, it is hard to have synchronization on the oscilloscope, and therefore cannot observe a stable waveform. If the frequency of the channel B is set at the same value of carrier frequency, and use channel B signal as synchronization burst signal, a stable PSK signal waveform can be observed.

However, the PSK waveform displayed on the TFT is just an extreme special case for the purpose of direct and easy explanation of PSK process. There are conditions for operating the special case: the carrier signal period should be exactly same as the interval time of two alternative phase signals, hop phase at  $180^\circ$  and hop at the phase value of  $0^\circ$ . In practices, it is very difficult to meet the conditions required. If we set the carrier frequency at 1Hz, interval time as 1s, hop phase at  $180^\circ$ , we can observe a similar waveform on the oscilloscope. But the waveform can only stay for a very short time, because the actual interval time is not exactly same as carrier frequency period. Adjust the interval time to make it as close as possible to the carrier frequency period, so as to have a longer display of the waveform.

## **3.10 Burst Output of Channel A**

Press key [**Channel**] to select “CHA Alone”, and then press key “Burst” to go to channel A burst mode. The TFT will display “CHA Burst” in the upper portion. The function generator outputs a waveform with a specified number of cycles at the burst frequency continuously at CHA output. Each set has a preset burst count,

and there is an interval time between each set of burst.

### **3.10.1 Set the Carrier Frequency**

Signal of channel A is used as the output burst signal. Therefore, channel A signal frequency and amplitude should be firstly set up. Select “Carrier Freq” by the corresponding soft key. The carrier frequency value becomes yellow. Input a new carrier frequency value here via numeric keypad or rotary dial.

### **3.10.2 Set the Carrier Amplitude**

Select “Carrier Amp” by the corresponding soft key. The carrier amplitude value becomes yellow. Input a new carrier amplitude value here via numeric keypad or rotary dial.

### **3.10.3 Set the Burst Count**

Select “Cycles” by the corresponding soft key. The burst count value becomes yellow. Input a new burst count number here via numeric keypad or rotary dial. If the burst frequency is fixed, the maximum value of the burst count is limited. The lower burst frequency is, or we say the longer burst period is, the bigger the burst count number can be set. Vice versa, the smaller burst count number is. If the burst frequency is not set, the burst count can be set firstly and then the burst frequency value is adjusted in order to keep an appropriate time interval between each burst.

### **3.10.4 Set the Burst Frequency**

Select “Burst Freq” by the corresponding soft key. The burst frequency changes to yellow. Input a new burst frequency here via numeric keypad or rotary dial. When burst is in operation in channel A, TTL\_A signal is used as the trigger signal. The burst frequency actually is the TTL\_A frequency. The burst frequency is determined by the values of the Channel A frequency and the burst count. The multiply of channel A signal period value and burst count number is the time needed for a set of burst. Burst period value should be bigger than the time of a burst so as to make sure of a suitable interval time between each set of burst. Otherwise, all sets of burst will be output continuously and cannot be a burst signal.

### **3.10.5 Set the Single Burst Mode**

Press the soft key corresponding to “TTL\_A Trig” to step down to “Single” to enter single burst mode. The function generator turns off the continuous burst mode and signal output. In the single burst mode, press key [**CHA Output/Trigger**] once, the burst process executes once and the function generator outputs one burst waveform according to the preset value of the burst count. If the burst count is set to 1, users can output the single burst manually.

### **3.10.6 Set TTL\_A Burst**

Select “TTL\_A Burst” by the corresponding soft key. At the rise edge of every TTL\_A signal, the burst process executes once, and the instrument outputs a set of preset numbers of burst waveform according to the preset burst count number. The burst process is operating continuously.

### **3.10.7 Set External Burst**

Press the soft key corresponding to “TTL\_A Burst” to step down to “EXT Burst” to enter external burst mode. Input external burst signal from the “Count In” terminal on the rear panel. To validate “Count In” function, the generator must have frequency counter input.

Burst count function can be used to test the dynamic features of audio equipments as well as to calibrate a counter.

## **3.11 Burst Output of Channel B**

Press key [**Channel**] to select “CHB Alone”. Next press key [**Burst**] to enter “CHB Burst” mode. The function generator outputs a waveform with a specified number of cycles at the burst frequency continuously at the CHB Output. Each set has a preset burst count and there is a time interval between each burst. Parameter settings of channel B burst is the same as setting procedure of channel A burst parameter settings.

### **3.11.1 Set the Burst Frequency**

Select “Burst Freq” by the corresponding soft key. The burst frequency changes to yellow. Input a new burst frequency here via numeric keypad or rotary dial. In channel B burst operation, TTL\_B signal is used as the burst signal. The burst frequency actually is the TTL\_B frequency. The burst frequency is

determined by the values of the Channel B frequency and the burst count. The multiply of channel B signal period value and burst count number is the time needed for a set of burst. Burst period value should be bigger than the time of a burst so as to make sure of a suitable interval time between each set of burst. Otherwise, all sets of burst will be output continuously and cannot be a burst signal.

### **3.12 TTL Output**

Press key [TTL] to enable the TTL function. The upper-left portion of the TFT displays TTL, and there is TTL signal output at the TTL\_A and TTL\_B terminals on the rear panel.

#### **3.12.1 Set the TTL\_A Frequency**

Select “TTL\_A Freq” by the corresponding soft key. The TFT displays TTL\_A frequency value. A new TTL\_A frequency value can be set here via numeric keypad or rotary dial.

#### **3.12.2 Set the TTL\_A Duty Cycle**

Press soft key corresponding to “TTL\_A Duty”. The TFT displays TTL\_A duty ratio value. A new duty ratio value can be set here via numeric keypad or rotary dial.

#### **3.12.3 Set the TTL\_B Frequency**

Select “TTL\_B Freq” by the corresponding soft key. The TFT displays TTL\_B frequency value. A new TTL\_B frequency value can be set here via numeric keypad or rotary dial.

#### **3.12.4 Set the TTL\_B Duty Cycle**

Select “TTL\_B Duty” by the corresponding soft key. The TFT displays TTL\_B duty ratio. A new TTL\_B duty ratio value can be set here via numeric keypad or rotary dial.

### **3.13 Measure External Frequency**

Press key [COUNT] to select “Measure Freq” option by the corresponding soft key. The TFT display shows the external measurement interface. In this mode, the instrument is a frequency meter and measures the frequency value of the

external signal.

### **3.13.1 Self Check and Demonstration**

The instrument is capable of using internal waveform to carry out self check and present demonstration. Use a test cable to connect the CHA terminal with the “Count In” terminal on the rear panel. Select “Measure Freq” by the corresponding soft key. The test result displayed is the current channel A frequency value. Since channel A frequency synthesizer uses the same clock with frequency tester, the test result does not have the affect of crystal error. Therefore the test result is highly accurate.

### **3.13.2 Measure External Frequency**

Select “Measure Freq” by the corresponding soft key. Input the external frequency from the “Count In” terminal on the rear panel. The TFT displays the testing external frequency value. The testing external signal can be period signal of the arbitrary waveform. The signal amplitude peak-to-peak value should be 100mVpp~20Vpp. Due to the affect of crystal error and trigger error, the accuracy and stability may not be as good as those in self check.

### **3.13.3 Set the Gate Time**

Select “Strobe Time” by the corresponding soft key. The gate time changes to yellow. Input a new gate time data here by numeric keypad or rotary dial. During frequency measurement, the tested signal must be continuous. However, the measurement is intermittent. With the preset gate time as a cycle, the instrument makes sampling of the tested signal, analyzes the testing data and refreshes display. The instrument usually adopts average periodical measurement. The longer gate time is, the more cycle numbers to be collected from the testing signal, the more stable the average value will be, the more valid digits to get in testing results, but the slower tracking to the frequency variation will be. This is applicable to test the long-term frequency stability. The shorter gate time is, the less valid digits to get in testing results, the faster tracking to the frequency variation will be, which is suitable to frequency testing requiring a short time of stability.

### 3.14 System Setup

Press key **[Utility]** to enter system setup mode. The system interface is displayed. Users can store or recall system setup parameters and carry out the programmable interface operation.

#### 3.14.1 Store Parameters

Select “Store” by the corresponding soft key. All preset parameters can be stored into the memory of the instrument. The instrument provides 39 index numbers for the parameter memories, starting from index NO.1 to index NO.39. Memories of index No.1~39 are available for user defined setting storage, except memory of index NO.0. Memory index NO.0 is for the storage of default parameters setup.

#### 3.14.2 Recall Parameters

Select “Recall” by the corresponding soft key. Input recall index number 0 to 39 to recall the stored settings in each memory. Input number 0 recalls the default parameter setting of the instrument. After the parameters are recalled, the instrument outputs the signal based on the recalled parameters. In some applications, it is required to frequently use a set of certain parameters, such as frequency, amplitude, offset, waveform, etc. It is very easy and convenient to store and recall these frequently used parameter settings.

After input a set of parameters, press soft key **[SYS]** to select “Store”, input the memory index number by numeric keypad, press the corresponding soft key of **[No.]** to store this set of parameter setting into the corresponding memory. Apply the same storage procedure to store up to 40 sets of parameter settings. The parameter memory uses a non-volatile memory, which can store the settings even the instrument is power off.

If you need to use the stored parameter later, select “Recall” by the corresponding soft key, input the recall index number and press the soft key corresponding to **[No.]**. The stored parameter setting is recalled. Select “Recall”, then press key **[0]** and the soft key corresponding to **[No.]** to recall the default

parameter settings.

### **3.14.3 Remote Address**

Select “Address” by the corresponding soft key. The remote address changes to yellow. The remote address can be entered by numeric keypad or rotary dial. After power on, the instrument remote address is default as 88. If the instrument is connected to other equipments with RS232 interface to make an auto testing system, each equipment in the system should have a different remote address for PC recognition.

### **3.14.4 Beeper**

Select “Beep On” by the corresponding soft key. The beeper can be turned on or off here. After power on the instrument, the beeper is default as ON, the key sound is on. Every press on a key, there is a sound going with. To turn off the beeper, press the soft key “Beep Off”.

### **3.14.5 Choose a Language**

Select a language by the corresponding soft key. There are three languages available in the system: English, Chinese (simplified), Chinese (traditional).

## **Chapter 4 Programmable Interface**

This chapter introduces the usage of the programmable interface. Through the study of this chapter, you will learn how to setup the testing system and use the testing software to program the instrument.

### **4.1 Interface Application**

Nowadays, the application of computer is prevalent. The traditional test equipment is gradually replaced by the digital test devices. Most of the manual testing tasks have been replaced by the automatic testing systems based on the computer control technology, which is an inevitable trend in testing & measuring field. Today almost all high-end and middle-end test equipments have the communication interfaces. With the interfaces, the test equipments can be connected to the computer with the communication cables to make a testing system. During the test, all the devices or equipments in the system can

communicate with each other through the interfaces and cables. Based on the preprogrammed test software, the remote computer can control various devices and make them work coordinately. For example, first, the remote computer sends a command to the function generator to request it to output an appropriate signal. Secondly, the computer sends commands to the frequency meter and voltage meter to measure the frequency and voltage. After collecting all measurement data, the computer processes and analysis the data, and finally prints out the test report. In this example, all complicated tasks are completed by the automatic testing system. What the testing engineer needs to do is to write a testing program. A good testing system can not only save a lot of labor and improve the efficiency, but also provide the reliable results and reduce the risk of the mistakes and faults caused by the testing engineer. In some situations, the automatic testing system can even complete the test tasks which cannot be done by the manual test ways.

## **4.2 RS232 Interface**

The RS232 interface is the serial asynchronous communication interface which is compliant to EIA-RS232 standards. It has the characteristics of the long transmission distance and less number of transmission wire. For this instrument, RS232 interface is a operation part. If need it, please notify to dealer before buying.

### **4.2.1 Interface Voltage Level**

Logic “0”: +5 V to +15 V;

Logic “1”: -5 V to -15 V.

### **4.2.2 Transmission Format**

Each transmission frame consists of 11 bits: 1 start bit (logic “0”), 8 data bits (ASCII code), 1 index bit (address logic = “1”, data logic = “0”), 1 stop bit (logic “1”).

### **4.2.3 Transmission Rate**

In this instrument, the transmission rate is default 19200bits/s and can be reset by software.

### **4.2.4 Interface Connection**

Use a RS232 cable to connect the RS232 connector on the rear panel to the

COM1 or COM2 connector on the computer.

#### **4.2.5 System Construction**

In one system, the maximum number of connected instruments is 99 units and the total length of connection cable cannot exceed 100 meters.

#### **4.2.6 Environment**

The RS232 adapts the data transmission in the common lab and production environment without heavy electrical interference.

#### **4.2.7 Address Information**

In the programmable mode, the instrument starts to receive the message from computer, checks the index bit, and determines the received message is either address message or data message. If it is an address message, check whether the received address matches its own address or not, if not, ignore all following messages and wait for the next address message. If the address matches, the instrument starts to receive the following data message until the whole message is received.

#### **4.2.8 Data Information**

After receiving the data message, the instrument verifies and stores the data into the memory. If the received character is the line feed Chr(10), it means it is the end of the data message. The instrument starts to execute each operation in this remote command.

#### **4.3 Remote Command**

The remote command is the ASCII code delivered from the computer to the controlled equipment. The controlled equipment works according to given command. Each equipment has its own command in a specified format and definition. In writing a new remote command, user must strictly follow the format and definition of the equipment's command, so as to give correct command for the controlled equipment to complete the work.

Remote command 1    Remote command 2 (without digit and unit) Inquiry command

CHA: AFREQ:1.31:MHz	CHA:SOUAR	CHA:?AFREQ
↑ ↑ ↑ ↑ ↑ ↑ ↑	↑ ↑ ↑	↑ ↑ ↑
1 5 2 5 3 5 4	1 5 2	1 6 2

1: Function string 2: Option string 3: Data string 4: Unit string 5: Separate character 6: Question mark

The remote command consists of the function string, the option string, the data string, the unit string, the separate character, and the question mark. Some commands do not include the data string or the unit string.

### 4.3.1 Command String

The instrument remote commands consist of the function string, the option string, the data string, and the unit string shown in the tables below. Both function and option strings use the uppercase characters, whose definition is corresponding to the instrument functionality and option. The data string consists of 10 digits of numbers from 0 to 9, decimal point, and negative sign. The unit string consists of the defined uppercase and lowercase characters depending on the data characteristics. Except the characters in the table, the other characters can not be used. Otherwise, error occurs.

**The Table of Function Command**

<b>Option</b>	<b>String</b>	<b>Option</b>	<b>String</b>
Frequency of Channel A	CHA	Burst of Channel A	ABURST
Frequency of Channel B	CHB	Burst of Channel B	BBURST
Frequency Sweep of Channel A	FSWP	FSK of Channel A	FSK
Amplitude Sweep of Channel A	ASWP	ASK of Channel A	ASK
Frequency Modulation of Channel A	FM	PSK of Channel A	PSK
External Frequency Measurement	COUNT	TTL	TTL
Return to Local	LOCAL	RS232 control	RS232
System	SYS		

**The Table of the Option Command**

<b>Option</b>	<b>String</b>	<b>Option</b>	<b>String</b>	<b>Option</b>	<b>String</b>
CHA Waveform	AWAVE	Recall Parameter	RECAL	Hop Amplitude	HOPA
CHA Offset	AOFFS	Measuring Frequency	MEASF	Hop Frequency	HOPF
CHA Frequency	AFREQ	Software Version	VER	Hop Phase	HOPP
CHA Attenuation	AATTE	Burst Count	NCYCL	External Trigger	EXTTR
CHA	APERD	Burst	BURSF	External	EXT

Period		Frequency		Modulation	
CHA Duty Cycle	ADUTY	Single Trigger	TRIGG	System Reset	RESET
CHB Frequency	BFREQ	Single Burst	ONCES	Phase	PHASE
CHB Harmonic Wave	BHARM	FM Deviation	DEVIA	True RMS	VRMS
CHB Period	BPERD	Modulation Waveform	MWAVE	Language Setup	LANG
CHB Duty Cycle	BDUTY	Modulation Frequency	MODUF	Carrier Amplitude	CARRA
TTL_A Frequency	TTLAF	Peak-to-peak Value	VPP	Carrier Frequency	CARRF
TTL_A Duty Cycle	TTLAD	Beep Sound	BEEP	Gate Time	STROBE
TTL_B Frequency	TTLBF	Interval Time	INTVL	Stop Amplitude	STOPA
TTL_B Duty Cycle	TTLBD	Interface Address	ADDR	Stop Frequency	STOPF
TTL_A Trigger	TTLTR	Sweep Mode	MODEL	Auto Sweep	AUTO
Step Amplitude	STEPSA	Start Amplitude	STARA	Store Parameter	STORE
Step Frequency	STEPF	Start Frequency	STARF	Output Switch	SWITCH
CHB Waveform	BWAVE				

**The Table of Data Command**

<b>Data</b>	<b>String</b>	<b>Data</b>	<b>String</b>
Digit	0 1 2 3 4 5 6 7 8 9	Decimal Point	.
Negative Sign	-		

**The Table of Unit Command**

<b>Unit</b>	<b>String</b>	<b>Unit</b>	<b>String</b>
Frequency	MHz, kHz, Hz	Phase	DEG
Peak-to-peak Value	Vpp, mVpp	Attenuation	dB
Time	s, ms	Index	No.
Harmonic	TIME	Percentage	%
Burst Count	CYCL	DC Offset	Vdc, mVdc
RMS	Vrms, mVrms		

### 4.3.2 Character Return

The length of a remote command cannot exceed 60 characters. Every string is ended with a Chr (10).

### 4.3.3 Separate Character

The separate character has to be placed between the function and option strings, the option and data strings, the data and unit strings, and the function string and question mark.

### 4.3.4 Question Mark

To add the question mark (?) before the option string will be back the corresponding value and unit. If no unit, only back to the value.

### 4.3.5 Data String

The maximum length of the data string is 10 characters.

### **4.3.6 Control Capability**

The remote commands can control all instrument functionalities.

### **4.3.7 Serial Port Control**

In the serial port control mode, first user must send the instrument's address and then select the corresponding instrument, next send the remote commands.

### **4.3.8 Online Operation**

First, send the interface select command. For example, send “address + RS232” command to select the RS232 interface. The instrument will switch to the RS232 remote mode. If the address of the instrument is 88, send “88RS232”. To exit this remote control mode, send “88LOCAL” or press key [SYS] to make the instrument back to the normal key operation mode. Otherwise, neither the key operation nor the other remote controls can be used.

## **4.4 Application Software**

In the automatic testing system, the application software is a control program which is written by the testing engineers for the accurate control on the variety of instruments and devices. Users have to read the details of this guide before starting to write the application program. It is quite easy to program as long as you are familiar with the manual operations and transfer each manual operation to the program of each remote command gradually. The application program can be written by a variety of computer languages.

### **4.4.1 Enter the Programmable Mode**

After power on, the instrument is in the manual operation mode. When the remote command is received, the instrument enters the remote operation mode. At this time, all the key functions are not available. The instrument can only be operated by the remote command. To return to the manual operation mode, send the “Address + LOCAL” (for example “88LOCAL”) command from the computer to tell the instrument back to the manual operation mode. Or, press key [SYS] to return to manual operation.

### **4.4.2 Tips for Writing a Program**

Users have to pay attention to the program main points below when use the

remote command to program.

1. Strictly follow the remote command format, including the uppercase and lowercase characters in the command code. Otherwise, the instrument will consider the command as a wrong message and ignore the operation.

2. Users should be familiar with the manual operation firstly and make sure the remote command sequence exactly same as the manual operation. The right sequence of the command should be the function string, the option string, the data string, and finally the unit string. If the program sequence is not correct or the string does not match the corresponding functionality, although the instrument executes the code and does not give any error notice, the result may be wrong. For example, set the frequency of the channel A at 100 kHz, remote command: 100:AFREQ:kHz:100. This is a string in wrong sequence. Another example, select the No.3 waveform of channel B, remote command: CHA:BWAVE:3No., the command and function are not matching.

#### **4.4.3 Application Example**

The application examples of the various types of the remote command are shown as below. (No blanks in the command)

Example 1: Channel A, Single output, Sine wave, Frequency 1MHz

RS232 mode: 88CHA:AWAVE:0:No.

88CHA:AFREQ:1:MHz

Example 2: Channel B, Single output, Triangle wave, Frequency 1kHz

RS232 mode: 88CHB:BWAVE:2:No.

88CHB:BTRIG:1:kHz

Example 3: Channel A, Single Output, Pulse wave, Duty cycle 25%

RS232 mode:88CHA:ADUTY:25:%

Example 4: Frequency sweep output, Start frequency 1kHz

RS232 mode: 88FSWP:STARF:1:kHz

Example 5: FSK output, Carrier frequency 25kHz

RS232 mode: 88FSK:CARRF:25:kHz

Example 6: Query channel A frequency operation mode

RS232 mode: 88CHA:~AFREQ

Example 7: Return to the control mode and recover keypad operation

RS232 mode: 88LOCAL

## **Chapter 5 Optional Parts**

This chapter introduces the function generator accessories which are not included in the standard.

### **5.1 Frequency Counter**

If users choose to purchase the frequency counter, the frequency count board will be installed in the instrument. The input connector is the “Count In” connector on the rear panel. The detailed instruction is in the section 3.13.

### **5.2 Power Amplifier**

If users choose to purchase the power amplifier, the power amplifier board will be installed in the instrument. This is an independent part of the instrument, with input terminal “Power amplifier input” and output terminal “2 time power amplifier output” located on the rear panel of the instrument. When using the power amplifier, use a connecting cable to input the signal to the input terminal “Power amplifier input”. There will be a 2-time-amplified signal in the output terminal “2 time power amplifier output”. The input signal can be the channel A signal, or channel B signal, or external signal.

#### **5.2.1 Input Voltage**

The power amplifier can amplify the input voltage by 2 times. The maximum output amplitude is 22Vpp. Therefore the maximum input amplitude should not exceed 11Vpp. Input amplitude exceeds this limit will cause distortion.

#### **5.2.2 Frequency Range**

The frequency range of power amplifier is 10Hz~150kHz. Amplitude flatness within this frequency range is better than 3%, and sine distortion is better than 1%. The maximum testing frequency is up to 200kHz.

#### **5.2.3 Output Power**

The equation for output power of power amplifier is:

$$P=V^2/R$$

P is the output power, with the unit of W

V is the output amplitude RMS value, with the unit of Vrms

R is the load resistance, with the unit of  $\Omega$

The maximum output amplitude is up to 22Vpp (7.8Vrms). The minimum load resistance is 2 $\Omega$ . As the ambient temperature increases, the output signal frequency increases too. The lower output signal distortion is required, the smaller the max.output power is. Generally, the maximum output power can be up to 7W (8 $\Omega$ ) or 1W (50 $\Omega$ ).

#### **5.2.4 Output Protection**

The power amplifier has short circuit protection and over heat protection. It may not be burnt out in common operation. However, to prevent damage to power amplifier's performance, long time short circuit output should be avoided. Please also avoid to frequently using the maximum value of the frequency, amplitude and load.

### **5.3 RS232**

If users choose to purchase RS232 interface, user can remote control the instrument from a computer.

## **Chapter 6 Technical Specifications**

### **6.1 Output Characteristics of Channel A**

#### **6.1.1 Waveform Characteristics**

Waveform type: 32 waveforms including: Sine, Square, Triangle, Ramp, Pulse etc.

Waveform length: 1024 points                      Sample rate: 100MSa/s

Waveform amplitude resolution: 8bits

Sinusoidal harmonic rejection:  $\geq 40\text{dBc}$  (<1MHz),  $\geq 35\text{dBc}$  (1MHz~20MHz)

Sine wave total distortion:  $\leq 1\%$  (20Hz~200kHz)

Square rise/fall edge time:  $\leq 35\text{ns}$                       Overshoot:  $\leq 10\%$

Square wave duty cycle: 1%~99%

#### **6.1.2 Frequency Characteristics**

Frequency range: Sine: 40mHz~Max.frequency (MHz) Other waveforms:

40mHz~1MHz

Frequency resolution: 40mHz

Frequency accuracy:  $\pm(5 \times 10^{-5} + 40\text{mHz})$

Frequency stability:  $\pm 5 \times 10^{-6}/3$  hours

### **6.1.3 Amplitude Characteristics**

Amplitude range: 2mVpp~20Vpp      40mHz~10MHz (high impedance)

2mVpp~15Vpp      10MHz~15MHz (high impedance)

2mVpp~8Vpp      15MHz~20MHz (high impedance)

Resolution: 20mVpp (amplitude>2Vpp), 2mVpp (amplitude<2Vpp)

Amplitude accuracy:  $\pm(1\% + 2\text{mVrms})$  (high impedance, true RMS, frequency at 1kHz)

Amplitude stability:  $\pm 0.5\%/3$  hours

Amplitude flatness:  $\pm 5\%$  (frequency<10MHz),  $\pm 10\%$  (frequency >10MHz)

Output impedance: 50 $\Omega$

### **6.1.4 DC Offset Characteristics**

Offset range:  $\pm 10\text{V}$  (high impedance, attenuation 0dB)      Resolution: 20mVdc

Offset accuracy:  $\pm(1\% + 20\text{mVdc})$

### **6.1.5 Sweep Characteristics**

Linear sweep on frequency or amplitude

Sweep range: free to set start point and stop point.

Sweep step: higher than any value of resolution.

Sweep rate: 10ms~60s/step

Sweep mode: Up, Down, Up-Down

Manual sweep: step/time

### **6.1.6 Modulation Characteristics**

Carrier signal: channel A signal

Modulation signal: internal signal of channel B or external signal

FM deviation: 0%~20%

### **6.1.7 Shift Keying Characteristics**

FSK: free to set carrier frequency and hop frequency

ASK: free to set carrier amplitude and hop amplitude

PSK: hop phase 0~360°, max.resolution 1°

Alternative rate: 10ms~60s

### **6.1.8 Burst Characteristics**

Carrier signal: channel A signal

Trigger signal: TTL\_A signal

Burst count: 1~65000 cycles

Burst mode: Internal TTL, External, Single

## **6.2 Output Characteristics of Channel B**

### **6.2.1 Waveform Characteristics**

Waveform type: 32 waveforms including: Sine, Square, Triangle, Ramp, Pulse etc.

Waveform length: 1024 points                      Sample rate: 12.5MSa/s

Waveform amplitude resolution: 8bits

Square duty cycle: 1%~99%

### **6.2.2 Frequency Characteristics**

Frequency range: Sine: 10mHz~1MHz              Other waveforms: 10mHz~100kHz

Frequency resolution: 10mHz

Frequency accuracy:  $\pm(1 \times 10^{-5} + 10\text{mHz})$

### **6.2.3 Amplitude Characteristics**

Amplitude range: 50mVpp~20Vpp (high impedance)              Resolution: 20mVpp

Output impedance: 50Ω

### **6.2.4 Burst Characteristics**

Carrier signal: channel B signal

Trigger signal: TTL\_B signal

Burst count: 1~65000 cycles

Burst mode: Internal TTL, External, Single

## **6.3 TTL Output Characteristics**

Waveform characteristics: Square, rise/fall time $\leq$ 20ns

Frequency characteristics: 40mHz~1MHz

Amplitude characteristics: TTL, CMOS compatible, low level<0.3V, high level>4V

## **6.4 Common Characteristics**

### **6.4.1 Power Source**

Voltage: AC220V (1±10%)

AC110V (1±10%) (Pay attention to the position of voltage selection switch)

Frequency: 50Hz (1±5%)      Power: <45VA

### **6.4.2 Environment**

Temperature: 0~40°C      Humidity: <80%

### **6.4.3 Operation Characteristics**

Keypad operation and rotary knob operation

### **6.4.4 Display**

TFT display, 320\*240, English, Chinese (simplified), Chinese (traditional)

### **6.4.5 Dimension and Weight**

Chassis dimensions: 415mmx295mmx195mm      Weight: about 3.5kg

### **6.4.6 Manufacturing Technology**

Surface Mount Technology, Integrated Circuit. High reliability and stability.

## **6.5 Optional Parts Characteristics**

### **6.5.1 Remote Interface**

RS232 serial interface

### **6.5.2 Frequency Counter**

Testing frequency range: 1Hz~    MHz ( decided by frequency counter option part)

Input signal amplitude: 70mVpp~20Vpp

### **6.5.3 Power Amplifier**

Max. output power: 7W (8Ω), 1W (50Ω)

Max. output voltage: 22Vpp

Frequency bandwidth: 1Hz~200kHz