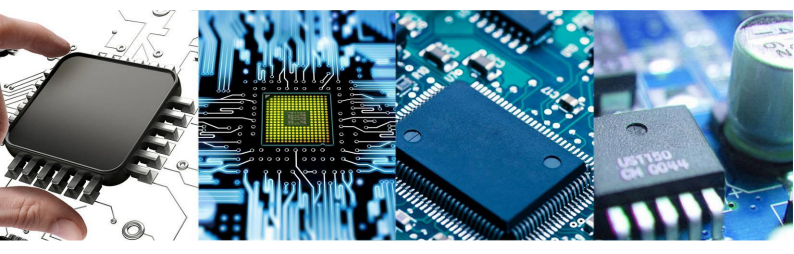


FY3200S Series Fully Numerical Control Dual Channel Function/Arbitrary Waveform Generator

# **User's Manual**



Rev3. 0 January, 2016

# **Guaranty and Declaration**

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# **Contact Us**

If you have any problem or requirement when using our products or this manual, please contact **FeelTech**.

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#### Introduction of the instrument

This manual applies to each mode of FY3200S series DDS Function Signal Generator. In the series, the last two digits "xx" represent the upper limit frequency value (MHz) of Sine Wave for each mode. For example, FY3225S, "25" means the upper limit frequency of Sine Wave is 25MHz.

The instrument adopts large scale CMOS integrated circuit and high speed microprocessor. The internal circuit adopts active crystal oscillator as benchmark. So the signal stability is greatly strengthened. Surface mounting technology improves interference immunity and operational life span. It has Dual-channel DDS signal output, includes Sine wave, Square wave, Triangle wave, Sawtooth wave and user-defined waveform. The amplitude, offset and phase can be controlled. Meanwhile, it has TTL electric level output, External frequency measurement, counter and sweep functions including Linear sweep and Logarithmic sweep. Both the sweep frequency and time can be set arbitrarily. It's the ideal instrument for electronic engineering, laboratories, production lines, teaching and scientific research.

#### **Excellent technical indexes and function features:**

- Sampling rate up to 250 MSa/s.
- ♦ Built-in arbitrary waveform with 250 MSa/s sampling rate.
- ◆4 downloadable 2048 dots arbitrary waveform memories

• With 12 bit wide waveform generator, the output waveform can be more delicate with low distortion.

◆Fully numerical control. It can display and numerical control amplitude, offset, frequency, duty cycle of current signal output and phase difference of two channels. And dual-channel arbitrary integer multiples of the frequency output when no phase error signal phase drift;

- Each function can be adjusted by host computer.
- ◆ Preinstalled 17 common waveforms.
- High frequency accuracy: magnitude  $10^{-6}$
- ♦ High resolution: Full range frequency resolution can be 10 mHz.
- Both main and subsidiary wave duty cycle are adjustable separately (0.1% 99.9%).
- ◆All range continuously adjustable, digital directly setting.
- ◆ High waveform accuracy: The output waveform synthesized by function calculation is of high accuracy and low distortion.
- Arbitrary waveform: User can load arbitrary waveform according to the need.
- Sweep Function: Linear sweep and Logarithmic sweep. Starting and stop points can be set optionally.
- Save function: 20 sets of parameters defined by the users can be saved and loaded anytime.
- Operation mode: Button and knob controlled with LCD1602 display, digital set directly or knob adjusted continuously.
- ◆Highly reliable : Large scale integrated circuit, Surface mounting technology, reliable and durable.
- Frequency measurement : Frequency of internal / external signal can be measured through built-in 100MHz frequency meter.
- ◆ Follow function: Built-in parameter follow function covering frequency, amplitude, offset, duty cycle, waveform etc. for user's convenience.
- ◆Trigger output function: User can choose manual trigger, external trigger or CH2 trigger to

control the main output to output waveforms of specified periodicity. This periodicity can also be defined by the user.

◆FSK frequency shift keying and ASK amplitude shift keying signal output.

<b>Product Function and Technology Indexes</b>				
Model	FY3206S	FY3212S	FY3224S	FY3225S
Sine wave frequency range	0Hz~6MHz	0Hz~12MHz	0Hz~24MHz	0Hz~25MHz
Square wave frequency range	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz
Triangle wave frequency range	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz
Arbitrary wave frequency wave	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz	0Hz~6MHz
Parameters of signal output				
Output channel	CH1 and CH2 dual channel high speed output separately.			
Output waveform	Sine wave, square wave (duty cycle adjustable), triangle wave, sawtooth wave, arbitrary wave, common pulse, noise, electrocardiogram, AM, FM etc.			
Output amplitude	≥20Vp-p(No load)			
Output impedance	50Ω±10%			
DC offset	±10V			
Resolution	0.01Hz(10mHz)			
Frequency accuracy	±5×10 <sup>-6</sup>			
Frequency Stability	<b>±2×10<sup>-6</sup>/3</b> 小时			
Sine wave distortion	≤0.8% (reference frequency 1kHz)			
Triangle linearity	≥98% (0.01Hz~10kHz)			
Rise or fall time of square wave	≤30ns			
Square wave duty cycle range	0.1%~99.9%			
Pulse wave width range	10nS~1S			
TTL autout	Dual-channel TTL electric level synchronize with CH1 and CH2.			
TTL output	Phase differences are adjustable.			
Electric level range	>3.3Vp-p			
Fan-out	>20 TTL (Load)			
Level rise fall time	≤20ns			
Frequency Counter function				
Counter range	0-4294967295			
Frequency meter range	1Hz~100MHz			
Input Voltage Range	2Vp-p~20Vp-p			



Sweep function	Only CH1 has this function.	
Sweep mode	Linear sweep, Logarithmic sweep	
Frequency setting range	Starting and stop points can be set optionally.	
Sweep range	fM1 (pre-set) ~ fM2 (pre-set)	
Sweep speed	1s~999s /step-by-step	
Other features		
Display mode	LCD1602 in English	
Save and load	M0-M19(Default: M0)	
Buzzer warning tone	Can be turned On/Off by setting	
Wide working voltage range	AC85V~AC260V	
Production technology	Surface mounting technology, large scale integrated circuit, reliable	
	and durable	
Operating	Buttons controlled & knob adjusted continuously.	
Work condition	Temp.: 0~40°C Humidity: < 80%	
Dimension	200mm (Long)×190mm(Wide) ×90mm(High)	
Weight	500g (bare machine), Accessory (150g)	

#### Button introduction

- 1. **[** PARM **]** button can be used to toggle the interfaces among Waveform, Amplitude, Offset, Duty cycle and Phase.
- 2. 【WAVE】 button can be used to enter waveform selecting interface and toggle the type of current output waveform.
- 3. 【COUNT】 button is shortcut key for measurement and can be used to switch between frequency measurement interface and counter interface.
- 4. **[**SWEEP] button is shortcut key for sweep function and can be used to enter sweep and sweep time interfaces.
- 5. **(SYS)** button can be used to enter the interfaces of follow setting, save or load.
- 6. **[CH1]** Main waveform confirmation, Output/Stop.
- 7. 【CH2】 Subsidiary waveform confirmation, Output/Stop.
- 8. **( 4 )** Cursor move to left.
- 9. **( )** Cursor move to right.
- 10. **(OK)** ADJ confirmation (move downward)

### Operating introduction

#### 1、 Channel selection

After starting up, "MF" or "SF" will be displayed in the top left corner to indicate current channel selection state.

- "MF" means choosing main channel for operation. "SF" means choosing subsidiary channel for operation. It can be chosen by pressing [CH1] or [CH2] accordingly.
- When the main channel has been chosen, press button [CH1] again and the main channel output will be shut down and the corresponding LED goes out.
- Press the button 【CH1】 again and the main channel output will be activated again and the corresponding LED illuminates
- "SF" of 【CH2】 operating the same way as above...

MF=0010. 00000kHz  $AMPL = \overline{O}5.00V SINE$ 

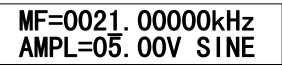
SF=0010.00000kHz AMPL=05.00V SINE

#### 2. Frequency adjustment

If you want to adjust frequency of chosen main and subsidiary waveform, you need to make the cursor point to frequency value. If the cursor is in other functions, you can use **[PARM]** button to change position.

(Note: The frequency value displayed for arbitrary waveform is referenced. The actual output frequency = Display value  $\times$  periodicity of waveform defined by user).

• Use **[**ADJ**]** knob to change the frequency value of the cursor position. Rotate clockwise to increase the frequency. Rotate anticlockwise to reduce the frequency.

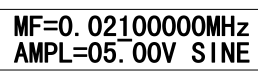


If you want to change frequency value significantly, you can use [ ] and [ ] to move the position of cursor.

MF=0021. 00000kHz AMPL=05.00V SINE

【OK】 button can change the unit of frequency displayed (Hz, kHz and MHz). Rotate the
 【ADJ】 knob to change the number displayed to change the frequency.

MF=002<u>1</u>000.00Hz AMPL=05.00V SINE

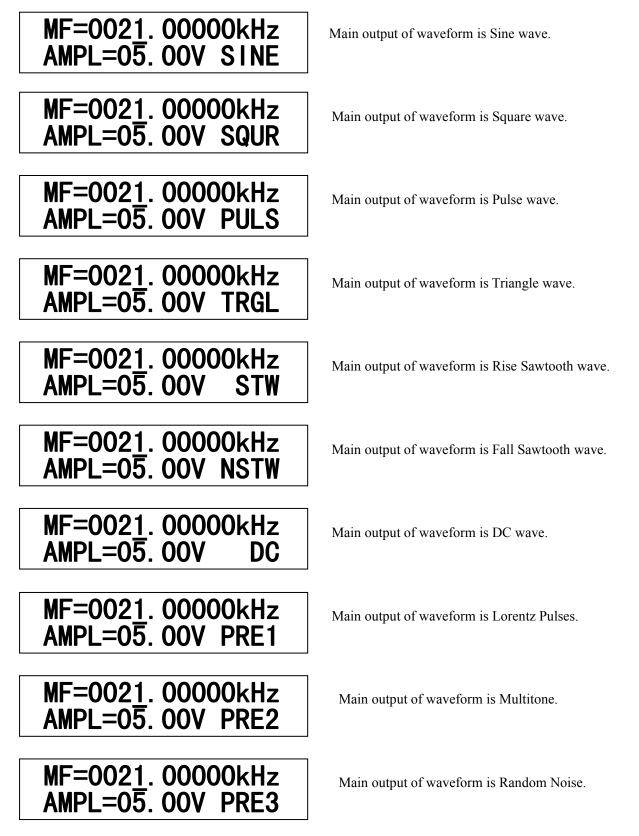


Frequency unit is Hz

Frequency unit is MHz

#### 3、Waveform selection

In the interface of chosen main and subsidiary waveform, press 【WAVE】 button can toggle among Sine wave, Square wave, Triangle wave, Arbitrary wave and so on. You can also toggle the waveform quickly by rotating the 【ADJ】 knob. Press 【PARM】 button to quit waveform selection interface.



MF=002 <u>1</u> . Ampl=05.	 

MF=0021.00000kHz AMPL=05.00V PRE5

MF=0021. 00000kHz AMPL=05. 00V PRE6 Main output of waveform is electrocardiogram.

Main output of waveform is trapezoidal pulse.

Main output of waveform is Sinc pulse.

MF=002<u>1</u>.00000kHz AMPL=05.00V PRE7

MF=0021.00000kHz AMPL=05.00V PRE8

MF=002<u>1</u>.00000kHz AMPL=05.00V PRE9

MF=002<u>1</u>.00000kHz AMPL=05.00VPRE10

MF=002<u>1</u>.00000kHz AMPL=0<u>5</u>.00V ARB1

MF=002<u>1</u>. 00000kHz AMPL=05. 00V ARB2

MF=002<u>1</u>. 00000kHz AMPL=05. 00V ARB3

MF=002<u>1</u>. 00000kHz AMPL=05. 00V ARB4 Main output of waveform is narrow pulse.

Main output of waveform is white Gaussian noise.

Main output of waveform is amplitude modulated wave.

Main output of waveform is frequency-modulated

Main output of waveform is Arbitrary wave 1.

Main output of waveform is Arbitrary wave 2.

Main output of waveform is Arbitrary wave 3.

Main output of waveform is Arbitrary wave 4.

FY3200S Series User's Manual

SF=002 <u>1</u> .00000kHz AMPL=05.00V SINE	Subsidiary output of waveform is Sine wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00V SQUR	Subsidiary output of waveform is Square wave.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V TRGL	Subsidiary output of waveform is Triangle wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00V STW	Subsidiary output of waveform is Rise Sawtooth wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00V NSTW	Subsidiary output of waveform is Fall Sawtooth wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00V PRE1	Subsidiary output of waveform is Lorentz Pulses.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V PRE2	Subsidiary output of waveform is Multitone.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V PRE3	Subsidiary output of waveform is Random Noise.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V PRE4	Subsidiary output of waveform is electrocardiogram.
SF=002 <u>1</u> .00000kHz AMPL=05.00V PRE5	Subsidiary output of waveform is trapezoidal pulse.
L	

SF=002 <u>1</u> .00000kHz AMPL=05.00V PRE6	Subsidiary output of waveform is Sinc pulse.
SF=002 <u>1</u> .00000kHz AMPL=05.00V PRE7	Subsidiary output of waveform is narrow pulse.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V PRE8	Subsidiary output of waveform is white Gaussian noise.
SF=002 <u>1</u> .00000kHz AMPL=05.00V PRE9	Subsidiary output of waveform is amplitude modulated wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00VPRE10	Subsidiary output of waveform is frequency-modulated wave.
SF=002 <u>1</u> .00000kHz AMPL=05.00V ARB1	Subsidiary output of waveform is Arbitrary wave 1.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V ARB2	Subsidiary output of waveform is Arbitrary wave 2.
SF=002 <u>1</u> . 00000kHz AMPL=05. 00V ARB3	Subsidiary output of waveform is Arbitrary wave 3.
SF=0021.00000kHz AMPL=05.00V ARB4	Subsidiary output of waveform is Arbitrary wave 4.

#### 4. Amplitude adjustment

In chosen main and subsidiary waveform interface, press **[PARM]** button to make the cursor point to the value of amplitude (AMPL=). The value (Vpp) is peak value of the signal. Use **[ 4 ]** and **[ b ]** buttons and **[**ADJ] knob to change the value. As follows:

MF=0021.00000kHz AMPL=05. 00V TRGL

#### 5、Offset adjustment

In chosen main and subsidiary waveform interface, press **[PARM]** button to make the cursor point to the value of offset (Offset=) . Use **[ \checkmark ]** and **[ \succ ]** buttons and **[**ADJ**]** knob to change the value. As follows:

MF=0021.0000kHz Offset=1.0V TRGL

#### 6. Duty cycle adjustment

In chosen main and subsidiary waveform interface, press **[PARM]** button to make the cursor point to the value of duty cycle (DUTY=). Use **[**  $\checkmark$  **]** and **[**  $\triangleright$  **]** buttons and **[** ADJ] knob to change the value. (Duty cycle adjustment is invalid for Sine wave). As follows:

• Duty cycle for Square wave can be adjusted from 0.1% to 99.9%.

MF=0021.0000kHz (WAVE=SQUR) DUTY=50.0% SQUR MF=0021.00000kHz (WAVE=SQUR) **DUTY=80.0% SQUR** Triangle wave adjustable among 50% (standard TRGL), above 50% and below 50% (both are different sawtooth waves). MF=0021.00000kHz (WAVE=TRGL) DUTY=50.0% TRGL MF=0021.0000kHz (WAVE=TRGL) DUTY=51.0% TRGL MF=0021.0000kHz (WAVE=TRGL) DUTY=49.0% TRGL

#### 7、Phase adjustment

In chosen Subsidiary waveform interface, press **[PARM]** button to make the cursor point to the value of phase (Phase=). Use **[ \checkmark ]** and **[ \checkmark ]** buttons and **[**ADJ] knob to change the value of DC offset. The phase difference of main wave and subsidiary wave can be adjusted from 0° to 359°. As follows:

SF=0021.0000kHz Phase=000° SQUR

#### 8、 Pulse width adjustment (pulse)

Pulse positive pulse width can be set in the range of 10nS to 1S. The default value is 50nS.

In CH1 channel waveform interface function is selected, press [WAVE] key to switch to the main waveform pulse wave "PLUS" mode, press [PARM] key to make the cursor position corresponding positive pulse parameters (Pu =), use [  $\checkmark$  ] and [  $\triangleright$  ] buttons and [ADJ] knob to change the output positive pulse width can range 10nS ~ 1S adjustment, As below:

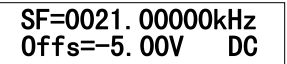
SF=0021.00000kHz Pu=0000000. 010uS

#### 9、 Setting DC wave parameters (DC)

DC wave can be set in the range of -10V to +10V, the default value is 0V.

In CH1 channel waveform interface function is selected, press [WAVE] key to switch to the main waveform pulse wave "PLUS" mode, press [PARM] key to make the cursor position corresponding positive pulse parameters (Pu =), use [  $\checkmark$  ] and [  $\triangleright$  ] buttons and [ADJ] knob to change the output positive pulse width can range 10nS ~ 1S adjustment, As below:

In CH1 or CH2 channel waveforms interface function is selected, press **[WAVE]** key to switch to the main wave "DC" mode, press **[PARM]** key to move the cursor to stay in offset level parameters corresponding to the position (Offs =), use **[ 4 ]** and **[ \rightarrow ]** buttons and **[**ADJ] knob to change the value of the output voltage direct current wave can be adjusted in the range between -10V to + 10V, as shown below:



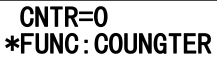
#### 10, Measurement function

Press **COUNT** button in any interface to enter measurement function. This instrument offers frequency and counter two measurement functions. Input the signal from "Input" port on the front panel. Press **COUNT** button again to switch between frequency measurement and counting pulse.



(Measure=FREQ)

- Press **[ADJ]** button to reset the counter.
- Rotate the **[ADJ]** knob anticlockwise to pause (Doesn't disturb counter).
- Rotate the **[ADJ]** knob clockwise to cancel the pause.



(Measure=COUNT)

#### 11、 Trigger output function

In counter function interface, press **【**COUNT **】** button to enter waveform trigger output function. This instrument offer manual trigger, external trigger and CH2 trigger for options. Rotate the **【**ADJ **】** knob to adjust the waveform amount for single trigger. Press**【**COUNT **】** button to toggle among manual trigger, external trigger, CH2 trigger and measurement function.



CP\_CNT=00000<u>1</u>2 Trigger Ext



(Manual trigger. Single trigger output 1 period of waveform. Press 【ADJ】 button to trigger.)

(External trigger. Single trigger output 12 periods of waveform. Reverse the electric lever of input port to trigger.)

(CH2 trigger. Single trigger output 13 periods of waveform.Reverse the CH2 signal output to trigger.)

#### 12、FSK Frequency Shift Keying

FY3200S can FSK waveform from CH1 channel output. FY3200 provides two FSK trigger source: manual, external. Trigger Mode Select **[COUNT]** button can be selected.

The first frequency shift keying component is determined by the CH1 fundamental frequency, frequency shift keying a second frequency component is determined by the FSK interface frequency F2, use  $\begin{bmatrix} 4 \\ 1 \end{bmatrix}$  key and

【 ▶ 】 key with parameter adjustment knob to change the "F2" output signal frequency value, As below:

F2 = 0020.00000KHz (manual trigger mode, one-shot output corresponding to the frequency of the waveform F2

# F2=0020. 00000KHz (press the [OK] button Trigger) FSK- Manual\_Mod

F2=0020. 00000KHz (external trigger mode, the trigger source INPUT terminal introduced) FSK- Ext\_Mod

• Terminal trigger source is INPUT, when a rising edge of the trigger signal "INPUT", FSK output signal at a frequency of CH1, when the falling edge of the trigger signal "INPUT", FSK output frequency signal corresponding to F2

#### 13、ASK Amplitude Shift Keying

FY3200S from CH1 channel output amplitude shift keying waveform. FY3200 provides two FSK trigger source: manual, external. Trigger Mode Select [COUNT] button can be selected.

The first frequency shift keying component is determined by the CH1 fundamental frequency, frequency shift keying a second frequency component is determined by the frequency of the FSK interface F2,

ASK (ASK- Manual\_MOD release OK button rotary encoder output signal is 0)

ASK ()

ASK- Ext\_Mod

 ASK
 (manual trigger mode, press
 CK ]
 output waveform to CH1

 ASK Manual\_MOD
 release [OK] output signal is ZERO)

(external trigger mode, the trigger source INPUT terminal ntroduced)

## ASK ASK- Ext\_Mod

trigger source INPUT terminal is introduced, when a rising edge of the trigger signal INPUT, amplitude shift keying output signal at a frequency of CH1, when INPUT falling edge of the trigger signal, the output amplitude shift keying output to zero.

#### 14、 Sweep function

Press the **[**SWEEP **]** button in any interface to enter sweep function. This instrument has <u>L</u>IN-SWEEP and <u>L</u>OG-SWEEP. The sweep signal outputs from CH1.

- The default sweep mode is <u>L</u>IN-SWEEP. You can change the mode by rotating the **[ADJ]**knob before sweep.
- Press the **[**ADJ] knob to start or stop sweep function. The frequency of sweep signal changes from fM1 to fM2 (Refer to function10). The value of M1 and M2 need to be set by SAVE function. The sweep time need to be set by TIME function.

F=0021.00000kHz \*LIN-SWEEP:STOP



F=0021.00000kHz \*LOG-SWEEP: STOP

F=0021.0000kHz \*L0G-SWEEP:RUN

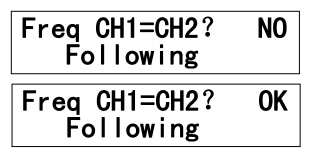
• In sweep interface, Press 【SWEEP】 button again to switch between the interfaces of sweep begin and sweep time adjustment. The sweep time refers to the time length from fM1 (starting frequency) to fM2 (stopping frequency). The time can be adjusted from 1s to 99s.

# F=0021.00000kHz \*FUNC:TIME=1<u>0</u>S

#### 15, Save function

In chosen main and subsidiary waveform interface, press **[SYS]** button to enter follow function and set if the parameters of subsidiary waveform follow the parameters of main waveform. In this way, the corresponding parameters of CH2 will follow the change if the parameters of CH1 have been changed.

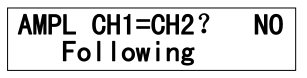
• Frequency follow setting: Press **[ADJ]** button to change the frequency follow status.



The frequency of CH2 will not follow CH1

The frequency of CH2 will follow CH1

• Amplitude follow setting: Rotate the 【ADJ】 knob in follow mode setting interface to enter amplitude follow interface. Press 【ADJ】 button to change the amplitude follow status.



AMPL CH1=CH2? OK Following The amplitude of CH2 will not follow CH1.

The amplitude of CH2 will follow CH1.

• Offset follow setting: Rotate the **(ADJ)** knob in follow mode setting interface to enter offset follow interface. Press **(ADJ)** button to change the offset follow status.

Offs CH1=CH2? NO Following

The offset of CH2 will not follow CH1.

Offs CH1=CH2? OK Following

The offset of CH2 will follow CH1.

• Duty cycle follow setting: Rotate the **[ADJ]** knob in follow mode setting interface to enter duty cycle follow interface. Press **[ADJ]** button to change the duty cycle follow status.

DUTY CH1=CH2? NO Following

DUTY CH1=CH2? OK Following The duty cycle of CH2 will not follow CH1.

The duty cycle of CH2 will follow CH1.

• Waveform follow setting: Rotate the **(ADJ)** knob in follow mode setting interface to enter waveform follow interface. Press **(ADJ)** button to change the waveform follow status.

WAVE CH1=CH2? NO Following

WAVE CH1=CH2? OK Following The waveform of CH2 will not follow CH1.

The waveform of CH2 will follow CH1.

Follow setting information saving: Rotate the 【ADJ】 knob in follow mode setting interface to enter follow setting information saving interface. Press 【ADJ】 button to set follow status. (Next starting machine will affect follow status.

# Save configurati Following

Save configurati Following OK

Follow setting information saving complete.

#### 16, Save function

Press **[**SYS **]** button in follow function interface to enter save function. Current frequency value, amplitude value, offset value, duty cycle, waveform and phase of main and subsidiary waveform can be saved. This instrument provides 20 memory positions (M0~M19) for saving and can be loaded easily next time.

- Rotate the **[ADJ]** knob to choose saving position (M0~M19). Then press the **[ADJ]** button and "M" will display in the top right corner for a short while which means all the current parameters have been saved to this position.
- Position 0 (M0) is used to save the boot default parameters. The instrument will load all the parameters from this position next boot. As follows:



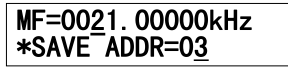
• Position 1 (M1) is used to save starting frequency for sweep function which will be loaded by sweep function automatically. As follows:



• Position 2 (M2) is used to save stop frequency for sweep function which will be loaded by sweep function automatically. As follows:



• Positions 03~19 (M3~M19) are for user defined waveform. As follows:



#### 17, Load function

Press **【**PARM **】** button in save function interface to enter load function. It will enable the user to load the frequency value, amplitude value, offset value, duty cycle, waveform and phase of main and subsidiary waveform from memory (M0~M19).

• Rotate the **[ADJ]** knob to select the position (M0~M19) for loading. Press **[ADJ]** button to confirm. "OK" will display in the top right for a short while which means loading complete.

MF=0021.00000kHz \*FUNC:LOAD=00 OK

• If "Non" displays, it means no information in this position. Loading can't be done.

# MF=00<u>2</u>1.00000kHz \*FUNC:L0AD=0<u>0</u> Non

#### **Other functions**

1、 Duel TTL output are CH1 and CH2 waveform synchronized TTL waveform.

2. Buzzer function. Each time when you press a button or rotate a knob, an impulse will be generated and the buzzer will beep once. It will beep longer if invalid operation is conducted. The buzzer can be turned off by pressing and holding **[ADJ]** button and then turning on the power switch in shutdown state if you don't like the sound. The buzzer can be turned on by repeating above operations.

# Appendix

# Appendix A: Safety Notes

- 1. Before using this instrument, please check if the power supply is normal, to ensure the normal use and personal safety.
- 2. This instrument must be used in the technical index range.
- 3. Please do not change the instrument circuit arbitrarily, so as to avoid damaging equipment or endangering the safety.

## Appendix B: Warning and personal injury

Do not apply the product in the safety protection device or emergency stop device, or any other applications that the product failure could result in personal injury, unless there is special purpose or use authorization. Before the installation and use, each parameter of the technical indexes in this manual should be referred to. If this suggestion is not obeyed, death or serious personal injury could be caused. In this condition the company will not be responsible for any compensation of personal injury or death, and all the company managers and employees and auxiliary agents, distributors, other personnel concerned will be released from any claim (including all the costs, expenses, attorney fees etc.) that may result in.

	Description	Quantity	
Model	FY3200S-6M (6MHz, Dual-channel)		
	FY3200S-12M (12MHz, Dual-channel)		
	FY3200S-20M (20MHz, Dual-channel)	1	
	FY3200S-24M (24MHz, Dual-channel)		
	FY3200S-25M (25MHz, Dual-channel)		
	Power Cable	1	
Standard	USB-B Data Cable	1	
Accessories	Accessories BNC-Clip Cable		
	Resource CD (including the User's Manual)	1	
Ontions	BNC-BNC cable		
Options	FYA2000/FPA1000 Series Amplifier		

## Appendix C: Accessories and Options

Note: Options can be ordered from local **FeelTech** distributors.

## Appendix D: Warranty

**FeelTech** warrants that its products mainframe and accessories will be free from defects in materials and workmanship within the warranty period. If a product is proven to be defective within the respective period, **FeelTech** guarantees the free replacement or repair of products which are approved defective. This product enjoy 1 year warranty since its delivery. Damages caused by misuse, vandalism, improper maintenance or force majeure are not covered by the warranty. Any disassembly or amendment without permission will be deemed giving up warranty rights consciously.