

ET3320C/3330C/3340C/3350C/3360C

Two-channel Function/ Arbitrary Waveform Generator

((User's Manual



Hangzhou Zhongchuang Electronics Co., Ltd.

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1. Basic introduction

ET33C series two-channel function/arbitrary wave generator (hereinafter referred to as ET33C series) adopts direct digital frequency synthesis technology, which can output signals with high accuracy, stability and low distortion.

ET33C series has five models: ET3320C, ET3330C, ET3340C, ET3350C, ET3360C, the highest output frequency is 20MHz, 30MHz, 40MHz, 50MHz and 60MHz respectively.

1.1. Functional characteristic

- 2.4-inch 320X240 TFT LCD with clear graphic interface
- Chinese / English menu available
- Both channels are independent of each other and have phase synchronization function.
- Sampling rate: 200MSa/S, vertical resolution: 13 bit and storage depth: 8k
- 5 basic waveforms and 32 arbitrary waveforms in-built
- waveform storage; Support internal storage of 50 groups of user-defined edited waveforms;
- Pulse wave output set in edge time
- Internal AM, FM, PM modulation function (External AM, FM, PM modulation is optional)
- Internal/external ASK, FSK, PSK modulation function;
- Dual channel output, maximum output frequency 60M;
- Output of linear/logarithmic sweep and burst (pulse train) waveforms;
- With 100MHz high precision frequency meter and 32 bit counter;
- Standard USB Device interface; Optional external analog modulation interface;
- Equipped with multifunctional arbitrary waveform editing software.

1.2. Matters needing attention

- Ensure that the port voltage is within the rated range before access signal.
- Please do not operate the instrument in the humid environment.
- Ensure reliable grounding of instrument.
- In order to ensure the accuracy of the index, the instrument must work continuously in a specified operating temperature (18 °C 28 °C) for more than 30 minutes.

2. Introduction to Front and Rear panels

This section first briefly introduces the front and rear panels of the ET33C series, so that you can quickly familiarize yourself with the function Settings and use.

Front Panel

The front panel includes the LCD, buttons, knobs, CH1 output for channel 1, CH2 output for channel 2, and external input terminal ext. IN. Hangzhou zhongchuang Electronics CO., Ltd 1



Figure 2-1 Front panel of the switch

Power Key: Long press to power on, long press to power off.

WAVE key: Enter the basic waveform output screen or selects a channel waveform on the basic waveform output screen.

MOD key: Enter the modulation function screen.

SYS key: Enter the system setting screen.

MEAS key: enter the interface of frequency meter and counter measurement.

✓ ► key: Left and right keys, used to toggle on when editing parameters.

OK Key: On the basic waveform output screen, disable or enable channel output at the same time. In the modulation related interface, as a manual trigger signal key.

CH1 Key: Select channel 1 to enable or disable output from channel 1.

CH2 Key: CH2: Select channel 2 to enable or disable output from channel 2.

F1 to F5 Key: Soft keys for setting functions on a specific screen.

Knob: allows you to change or shift values or options while editing parameters

Real Panel

The rear panel includes a power socket, power switch, USB square port, 10P communication expansion port, and external analog modulation input terminal (optional).



Figure 2-2 Rear panel (Standard configuration, no optional)

3. Device Connection

3.1. Power connection

- Please connect one end of the auxiliary power cord with the power supply socket of the instrument back panel, and the other end is connected to the AC.
- Turn on the power switch at the bottom of the power supply socket to charge the instrument.
- The power switch is powered on directly. Long press the power button on the front panel to enter standby or start up.

3.2. USB Device Interface

When the ET33C functions as the slave device to connect to an external USB device, this port is used. The serial port baud rate is 115200.

3.3. Communication extension interface

The 10P communication extension interface of ET33C extends TTL digital signal and serial signal.

4. Basic operation

4.1. Main Interface Operation

The basic waveform interface, namely the main interface, is entered after each startup, as shown below.



Figure 4-1-1 screen (main screen)

Press the OK key, close or open the channel output at the same time, and perform a phase operation.

Press CH1 or CH2 to select a channel as the primary channel. When the channel is open, press this key to close the channel. When the channel is closed, press this key to open the channel.

On the main screen, press the WAVE key to select a waveform. knob or press $\blacktriangleleft \triangleright$ to shift the waveform. In the non-home screen, press the WAVE key to switch to the home screen.

Press the soft key F1 to F5 to edit the frequency, amplitude, bias, duty cycle, and phase of the currently selected channel. Once the object is selected, move the cursor by press $\triangleleft \triangleright$, long press the " $\triangleleft \triangleright$ " key to move the cursor quickly. Change the value by turning the knob.

Press F5 to select the phase object, an in-phase operation will be performed.

4.2. Modulation mode operation

Press the MOD key to enter the Settings for pulse/sweep/burst/modulated output.

Every time you enter the modulation interface, "Control" is set to off. Only when "Control" is turned on, the corresponding channel will output the corresponding modulation function.

Pulse wave belongs to the basic waveform, two channels can output at the same time.

Frequency sweep/pulse train (burst)/ modulation at the same time, can only be output by one channel, the other one output basic waveform.

After pressing the MOD key, enter the pulse wave setting interface, as shown in Figure 4-2-1.



Figure 4-2-1 modulation mode - pulse wave

Pulse interface is mainly used to set the edge time of pulse wave.

Press the function key, the cursor will move to the function bar, and the function can be switched by pressing the function key, or by pressing $\blacktriangleleft \triangleright$ keys and the knob.

In addition to pulse wave, frequency sweep, burst, AM, FM, PM, ASK, FSK, PSK and other modulation functions are available. Press F1 key to select function bar and enter modulation function of specific channel.



Figure 4-2-2 Modulation mode - frequency sweep

Among them, burst, AM, FM, PM, ASK, FSK and PSK can be selected to edit the carrier. Press the carrier soft key of F4 to enter the carrier interface.

ModuMod Func	e tion: <mark>BST(CH2)</mark> Burst(CH2)	FUNC	ModuMode Functio Amplitude	on: AM(CH1) Modulation(CH1)	FUNC
Type: Source: Phase:	000. 0°		Source: Depth: InFreq:00'	Internal 100.0% '001'000.000'000Hz	
Number: Period: Ctrl	0'000'001 00'000. 100'000'000s 0FF	WAVE	In₩ave: Ctrl	Sine OFF	WAVE
		CTRL			CTRL

Figure 4-2-3 Modulation mode - burst, AM

The carrier interface is shown in FIG. 4-2-4. The carrier interface is the same as the waveform interface, and the related operations are the same, but the channel as the carrier output will show the word "MOD".

Pressing the MOD key to return to the modulation screen.

If press the SYS or MEAS key at the modulated carrier interface, it will enter the system setup or measurement mode accordingly and exit the modulated output.

	Pulse			FREQ
	00'010'00 10.000V	0.000 (JUUHZ]	
Offs	0. OOV			AMPL
	50.0%			ADDG
Phas	000. 0°			OFFS
CH2	Sine	i.	OFF	DUTY
	00'010'00			DOLL
	05.000V			DHAS
Offs	0. 00 V	Phas (00.0°	LIWP

Figure 4-2-4 Modulation - carrier Edit

4.3. Measurement mode operation

Press the MEAS key to enter the measurement mode, as shown in Figure 4-3-1.

	Freq Meter DC(Ext.IN)	FUNC	MeasMode Function: Coupling:	Counter AC(Ext.IN)	FUNC
Gate:	00.01s	- COUP	Ctrl:	OFF	- COUP
Freq:	OuHz	GATE	Count:	0	ON
Period: Pos₩id:	Ons Ons				OFF
NegWid: Duty:	0ns 0. 0%				CLR

Figure 4-3-1 Measurement mode - Frequency meter and counter

The measurement mode has 2 functions, one is a frequency meter, the other is a counter. They measure digital signals from the external input port.

The frequency meter is used to measure the frequency. The frequency is measured by equal precision measurement. The coupling and gate time can be set.

The counter is used to count the number of pulses, and can be set to turn on the coupling and function, as well as the number of zeroes.

4. 4. System Interface operations

SysSetup	SAVE
Software: 2213.802.001 P/N:	
Save&Load: 1	
Sound: ON Brightness: 10	
Language: English Arb Wave: 1	LOAD
Calibration: Factory Reset	CLR

Press the SYS key to enter system Settings, as shown in Figure 4-4-1.

Figure 4-4-1 System Settings

The system Settings page displays the current software version.

It can load and save the system parameters, set the buzzer to open and close, the brightness of the screen, the English and Chinese language switching, and edit, save and load any wave, calibrate, and restore factory Settings.

Press soft keys F1 to F5 to select and operate objects.

Load and save operation can save and load the current various parameter Settings. After the sound and brightness are changed, you need to press the save soft key F1 to save the Settings. The setting value will be maintained after the power is off and the instrument is restarted, otherwise the original setting value will be restored.

Any wave can save the waveform data of the current main channel to any set wave position. Clear or load the waveform data at any wave position currently set

5. Accessories

5.1. Standard accessories

- 1. One three-core power cable
- 2. Two pc BNC coaxial cables
- 3. A USB data cable
- 4. One straight signal cable
- 5. Instruction Manual

6. Product Technical Indicators

Frequency C	Frequency Characteristics						
Model	ET3320C		ET3330)C	ET3340C	ET3350C	ET3360C
Sine	1µHz~20MHz		$1\mu Hz \sim 301$	MHz	$1 \mu Hz \sim 40 MHz$	$1\mu Hz \sim 50 MHz$	1µHz ~ 60MHz
Square	1µHz∼	15MHz	1µHz ~ 151	MHz	$1\mu Hz \sim 15 MHz$	$1\mu Hz \sim 15 MHz$	$1\mu Hz \sim 15 MHz$
Triangle	1µHz∼	15MHz	$1\mu Hz \sim 151$	MHz	$1 \mu Hz \sim 15 MHz$	$1\mu Hz \sim 15 MHz$	$1\mu Hz \sim 15 MHz$
Pulse	100µHz	~ 6MHz	$100\mu Hz \sim 6$	MHz	$100\mu Hz \sim 6MHz$	$100\mu Hz \sim 6MHz$	100µHz ~ 6MHz
Arbitrary	1µHz~	6MHz	$1\mu Hz \sim 6N$	/Hz	$1\mu Hz \sim 6MHz$	$1\mu Hz \sim 6 MHz$	$1\mu Hz \sim 6MHz$
Frequency	1µHz						
Resolution							
Frequency	$\pm 20 pp$	m					
Accuracy							
Frequency	± 1 ppn	n/3 hour					
Stability							
Waveform C	haracter	istics					
W/	F	Sine, square, triangle, pulse, noise and arbitrary waves (including DC).					
Waveform 7	Types	There are 32 kinds of arbitrary waves and 50 kinds of user-defined waves.					
Waveform L	ength	8192 p	oints				
Waveform Sa	mpling	200MS	a/s				
Rate							
Waveform v	ertical	13bits					
resolutio	on						
Sine Wave Cl	haracter	istics					
		Harmo	nic		≥45dBc(<1MHz	z);	
Sing Wa	Sine Wave		ssion degree	e	≥40dBc(1MHz~20MHz)		
Sille wa			Total harmonic <0.8%(20Hz ~ 20kHz, 0dBm)				
dist		distorti	on				
Square Wave	Square Wave Signal Characteristics						
Square W	ava	Rise/Fa	all	<20	ns		
Square Wave		Oversh	oot	<5%	́о		

	Duty Cycla	free a < 1001-11-1)/ 000/.		
	Duty Cycle freq<100kHz: 1%~99%;				
		$100 \text{kHz} \leq \text{freq} < 5 \text{MHz}: 20\% \sim 80\%;$			
		5MHz \leq freq: 40% ~ 60%(0.1% resolution)			
Pulse Wave Characte	ristics				
	Pulse Width	Min 20ns; 1ns re	esolution		
	Edge jump time	Min 20ns;			
Pulse Wave	Overshoot	<5%			
	Jitter	6ns+0.1%Period			
Sawtooth wave Chara	Sawtooth wave Characteristics				
	Linearity Degree	≥98%(0.01Hz~	-10kHz)		
Sawtooth wave	Symmetry	$0.0 \sim 100.0\%$ (re	,)	
Output Characteristi				,	
Amplitude	25				
/ implitude	freq<10MHz	10MHz≤fre	a<30M⊔-	30MHz≤freq	
Amplitude Range	1		•		
A 1', 1	$2mVpp \sim 20Vpp$	2mVpp	~10 v pp	2mVpp~5Vpp	
Amplitude	1mV				
Resolution	10/ - f		0 - ff t	> 10	
Accuracy of	1% of set value +2	mvpp (TKHZ Si	ne, 0 offset,	>10mvpp)	
amplitude Amplitude accuracy	±0.4dB <10MH	7.			
Amplitude flatness	± 1.0 dB ≥ 10 MI				
•	$\perp 1.0$ $\square \square \square \square \square$	ΠZο			
(Relative to 1K sine					
wave, 1Vpp)	50.0 1 100/ (7	• • •			
Output Impedance Protection	$50 \Omega \pm 10\%$ (Typ		within 60c u	nder load short circuit	
Offset	All signal output w		x within 005 u		
Olisti	Output Ampli	itude>0.1V	2mV <ou< td=""><td>tput Amplitude≤0.1V</td></ou<>	tput Amplitude≤0.1V	
Output range	$\pm 10 \text{Vpk},$			250Vpk, ac + dc	
Offset Resolution	1mV				
Phase characteristics	0.250.08				
Phase Adjusting	0~359.9°				
Range					
Phase Resolution	0.1°				
External Measurement Frequency Meter	range	1Hz ~ 100MHz			
Function	Gate time	$0.01 \text{ s} \sim 10 \text{ s} \text{ con}$		isted	
1 UNCHOIL				15100	
Counter Function	Counting region	0~4294967295			
	Counting method	Manual operation	on		
Input Signal Voltage	2Vpp~20Vpp				
Range					
Coupled Mode	AC or DC				
Pulse Width Measurement	1ns(resolution, MAX measuring time 20s				
Period Measurement	1nsresolution, MAX measuring time 20s				
AM Modulation					
Output Channel	CH1 or CH2				

Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)			
Source	Internal/External VCO(external optional)			
Modulation Wave	Sine wave, square wave, triangle wave, upper oblique wave, lower			
	oblique wave			
Modulation				
Frequency	2mHz~20kHz			
Modulation depth	0%~120%			
FM Modulation				
Output Channel	CH1 or CH2			
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)			
Source	Internal/External VCO(external optional)			
	Sine wave, square wave, triangle wave, upper oblique wave, lower			
Modulation Wave				
	oblique wave			
Modulation	2mHz~20kHz			
Frequency Offset	0~Maximum carrier frequency			
PM Modulation				
Output Channel	CH1 or CH2			
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding			
	DC)			
Source	Internal/External VCO(external optional)			
Modulation Wave	Sine wave, square wave, triangle wave, upper oblique wave, lower			
	oblique wave			
Modulation freq.	2mHz~20kHz			
Frequency Offset	0° ~360°			
ASK Modulation				
Output Channel	CH1 or CH2			
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding DC)			
Source	Internal/External			
Modulation Wave	A square wave with 50% duty cycle			
Modulation freq.	2mHz~1MHz			
Amplitude				
modulation	0~Carrier wave amplitude			
FSK Modulation				
Output Channel	CH1 or CH2			
Carrier Wave	Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding			
	DC)			
Source	Internal/External			
Modulation Wave	A square wave with 50% duty cycle			
Modulation rate	2mHz~1MHz			
Frequency hopping	Carrier frequency range			
PSK Modulation	CH1 or CH2			
Output Channel	CH1 or CH2 Sine, square, sawtooth wave, pulse and arbitrary waveforms (excluding the second secon			
Carrier Wave				
	DC)			
Source	nternal/External			
Modulation Wave	A square wave with 50% duty cycle			
Modulation rate	2mHz~1MHz			

[
The phase	0°~~360°				
modulation	0 ~300				
Frequency sweep func	tion				
Sweep frequency	CH1 or CH2				
channel					
Frequency sweep	Linear scan, logarithmic scan				
type					
Frequency sweep	1ms ~ 999.999s				
time					
Setting range	Arbitrarily set the start and end points				
Frequency sweep	Forward, reverse, round trip				
direction					
т.:	T (1 (1 1				
Trigger source Burst Characteristic	Internal, external, manual				
Output Channel	CH1 or CH2				
Carrier Wave	Sine wave, square wave, sawtooth wave, pulse wave, noise, arbitrary				
	wave (except DC)				
Pulse count	1 to 1048575 or Unlimited or gated				
Start/stop phase	0~360°				
Intercycle	1µs~500s				
Door control source	external				
Trigger source	Internal, external, manual				
Trigger input					
Input signal voltage	2Vpp~20Vpp				
range					
Coupled mode	DC or AC				
Pulse width	>100ns				
Response time	<500ns (pulse train)				
-	<10µs (sweep frequency)				
	Analog modulation input (optional)				
Input inpedance	1M Ω				
Singal range	± 2.5 V ac+dc				

7. Outline specification

	Power				
Power voltage	AC 110~240V, 50~60Hz				
Power consumer	<15W				
	Display				
Туре	2.4 inch TFT LED				
Resolution	320×240				
Color	16M color				
	Condition				
Temperature range	Operation: 10°C~+40°C; Non-operation: -10°C~+60°C				
Cooling method	Natural cooling				
Humidity range	+35°C below: $\leq 90\%$ relative humidity; +35°C ~+40°C: $\leq 60\%$				
Tunnuny Tange	relative humidity				
interface	USB Device				

8. Links for the software

http://www.easttester.com

Appendics

Table 1 Comparison table of 32 arbitrary waves in Chinese and English

NegRamp	负斜波	Boxcar	矩形窗
AttALT	指数衰减振荡	Barlett	
AmpALT	指数增加振荡	Triang	三角窗
StairUP	上阶梯	Blackman	布莱克曼窗
Halfsin	半波正弦	Hamming	海明窗
stairUD	上下阶梯波	Hanning	汉宁窗
stairDn	下阶梯波	Kaiser	凯塞窗
PPluse	冲激波	DC	直流
ExpRise	指数上升	Comp	复合函数
ExpFall	指数下降	Tanh	双曲正切
Tan	正切	Coth	双曲余切
Cot	余切	Gamma	伽马函数
Sqrt	二次根	Lerendre	勒让德多项式函数
X^2	二次方	Chebyshev	切比雪夫函数
Sinc	Sa 函数	Bessel	贝塞尔曲线
Gauss	高斯函数	StepResp	阶跃响应