### Function Generator Guide Tektronix AFG310 and AFG320

Version 2008-Jan-1

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# 1 – Basic Information

This guide provides basic instructions for operating the Tektronix AFG310 and AFG320 Arbitrary Function Generators. The AFG300 series of products provide these features:

- Standard waveforms (sine, square, ramp, triangle, and pulse)
- Arbitrary waveforms
- Burst, sweep, and modulation (AM, FM, FSK)
- Single channel (AFG310) or dual channels (AFG320)
- GPIB interface



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# 2 – Waveform Shapes

The AFG310 and AFG320 output these standard waveforms:



Figure 1: Idealized waveform shapes

In addition, the function generator supports user-defined waveforms of arbitrary shape.



### 3 – Waveform Characteristics

Figure 2: Characteristics of a periodic waveform (Tektronix terminology)

The amplitude of the waveform is the peak-to-peak variation<sup>1</sup> in voltage. The horizontal shift can be specified as a phase angle (degrees).

The waveform's vertical characteristics (i.e., voltage) can be specified as an amplitude and offset, or as high and low levels.

Some useful conversion equations are:



Figure 3: Example sinusoidal waveform with numeric values

Low = -0.25 V

<sup>&</sup>lt;sup>1</sup> Math textbooks often define the amplitude as half the peak-to-peak variation. However, Tektronix assumes the amplitude is the full peak-to-peak value.



Figure 4: Examples of ideal pulse trains (Ampl = 5 V, Offset = 2.5 V, High = 5V, Low = 0 V)

For realistic (non-ideal) pulses, the leading and trailing edge transition times are important:



 $t_{LE}$  is the leading edge transition time.  $t_{TE}$  is the trailing edge transition time.

The transition times are specified using the 10% and 90% amplitude points as references.

If  $t_{LE}$  and  $t_{TE}$  are a significant fraction of the total width, then the 50% amplitude point is a better reference for specifying the pulse width.

#### Figure 5: Edge transition widths for a non-ideal pulse

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### 4 – Instrument Front Panel

Figure 6: Tektronix AFG300 series front panel - Copyright © Tektronix, Inc.

### **Power Switch**

This turns the function generator either on or off.

### LCD Display

The LCD shows waveform parameters, selection and editing, and status messages on a two-line display.

### **Channel Indicators**

This indicates which channel is currently selected for display and editing. (*Not installed on AFG310*)

### **CH1 Output Connector**

This connector outputs the Channel 1 waveform signal.

### **CH2 Output Connector**

This connector outputs the Channel 2 waveform signal. (Not installed on AFG310)

### ► Main Buttons

[SHIFT]	Some buttons have an alternate function that is printed in blue above the button. Pushing SHIFT before pressing the button will choose the alternate function.
[ <b>CH/</b> BOTH]	The CH button toggles between either Channel 1 or Channel 2 as the currently selected channel for display and editing. ( <i>Not installed on AFG310</i> )
[FREQ]	This selects the frequency parameter for editing.
[AMPL]	This selects the amplitude parameter for editing.
[OFFSET/EDIT]	This selects the offset parameter for editing. The alternate function activates the arbitrary waveform editing menu.
[PHASE/SYSTEM]	This selects the phase parameter for editing. The alternate function activates the system menu.
[FUNC/PARAMETER]	This activates the waveform selection menu (SINE, SQUA, TRIA, RAMP, PULS, DC, NOIS, USR1, USR2, USR3, USR4, EDIT). The alternate function selects the pulse duty parameter for editing.
[MODE]	This activates the run mode menu (CONT, TRIG, BRST)
[MODUL]	This activates the modulation menu (OFF, SWP, FM, FSK, AM)
[RECALL/SAVE]	This activates a menu for recalling waveform settings from internal memory. The alternate function activates a menu for saving waveform settings to memory.
[CH1]	This button turns the Channel 1 signal output either on or off. When the output is in the "on" state, the LED above the button is illuminated.
[CH2]	This button turns the Channel 2 signal output either on or off. When the output is in the "on" state, the LED above the button is illuminated. ( <i>Not installed on AFG310</i> )
[MANUAL]	When pressed, a trigger signal is generated.

### Control Buttons

[CANCEL:EXIT] This cancels a selected item or pending input value and restores the previous value.
 [ENTER:SELECT] 1) Confirms the selected item, 2) Confirms numeric value using current unit
 I) Confirms the selected item, 2) Confirms numeric value using current unit
 I) PREV and NEXT buttons: 1) Changes items, 2) Moves the cursor during input
 INC and DEC buttons: 1) Changes selections, 2) Increases or decreases a value

### Numeric Input

[0 – 9] [.]	These digit and decimal point buttons are used for numeric input.
[+/-]	The +/- button toggles the sign of a number from positive to negative or from negative to positive.
[MHz/μs] [kHz/ms/mV] [Hz/s/V]	The unit buttons assign a unit to the numeric input. This also completes the input.
$\overline{\times}$	This deletes a single character (digit, decimal point, sign) to the left of the cursor.

### 5 – Screen Interface, Selection, and Numeric Input



Figure 7: Default screen interface - Copyright © Tektronix, Inc.

A waveform has several numeric parameters that define its characteristics. If a parameter is selected via a Main button, then pushing any Number button will activate the numeric input mode. The standard digits from 0 through 9, the decimal point, and +/- are available.

When entering a number, an underscore cursor indicates the currently selected digit. The  $\bigotimes$  and  $\bigotimes$  buttons move the cursor. The  $\bigotimes$  and  $\bigotimes$  buttons can increment or decrement a digit. If needed,  $\bigotimes$  will erase digits, and the CANCEL button will cancel pending changes and restore the previous value.

In numeric input mode, pressing a Unit button causes the chosen unit to be attached to the number, which completes the input. The ENTER button can also be used for completing numeric input. In this case, the currently displayed unit is automatically attached to the number.

Note: The actual information displayed on the LCD depends on the chosen menu or parameter.

### 6 – Standard Setup Procedure

- 1. Disable the channel outputs.
- 2. For each channel you intend to use:
  - a. Select the channel (if needed)
  - b. Select the desired function (e.g., sine, square, etc.)
  - c. Adjust the waveform parameters using the front panel buttons.
  - d. Verify the parameter values to ensure the voltages and frequencies are within safety limits.
- 3. Enable the channel outputs.

### 7 – Examples

The Type codes are:

CB = Control Button, MB = Main Button, NB = Numeric Button, UB = Unit Button

In Examples #1 and #2, assume the currently selected channel is Channel 1 (both AFG310 & AFG320).

#### Example #1

Define a square waveform with the following properties: Frequency = 1 MHz, High = 5 V, Low = 0 V

The AFG300 series only supports amplitude and offset parameters, so conversions are needed:

Amplitude = High - Low = 5 - 0 = 5 V $Offset = \frac{High + Low}{2} = \frac{5 + 0}{2} = 2.5 V$ 

Buttons to push	Туре
FUNC	MB
$\bigcirc$ or $\bigotimes$ until SQUA appears on the LCD	СВ
ENTER	СВ
FREQ	MB
1	NB
MHz/μs	UB
AMPL	MB
5	NB
Hz/s/V	UB
OFFSET	MB
2.5	NB
Hz/s/V	UB

#### Example #2

Define a pulse waveform with the following properties:

Pulse period = 2 ms, Pulse width = 0.1 ms, High = 2.5 V, Low = -2.5 V

The AFG300 series only supports frequency and duty parameters, so conversions are needed:

$$Frequency = \frac{1}{Period} = \frac{1}{2 \text{ ms}} = 0.5 \text{ kHz}$$

$$Amplitude = High - Low = 2.5 - (-2.5) = 5 \text{ V}$$

$$Offset = \frac{High + Low}{2} = \frac{2.5 + (-2.5)}{2} = 0 \text{ V}$$

$$Duty = \frac{Pulse Width}{Pulse Period} \cdot 100 = \frac{0.1 \text{ ms}}{2 \text{ ms}} \cdot 100 = 5\%$$

Buttons to push	Туре
FUNC	MB
$\bigcirc$ or $\bigotimes$ until PULS appears on the LCD	СВ
ENTER	CB
FREQ	MB
0.5	NB
kHz/ms/mV	UB
SHIFT FUNC	MB
5	NB
ENTER	CB
AMPL	MB
5	NB
Hz/s/V	UB
OFFSET	MB
0	NB
Hz/s/V	UB

Note: The AFG300 series does not allow the user to specify edge transition times for pulses.

#### Example #3 (for AFG320)

For Channel 1, define a sine waveform with the following properties: Frequency = 10 Mhz, Amplitude = 2 V, Offset = 0.5 V, Phase =  $0^{\circ}$ .

For Channel 2, define a sine waveform with the following properties: Period =  $0.1 \ \mu$ s, High =  $1.5 \ V$ , Low =  $-0.5 \ V$ , Phase =  $+45^{\circ}$ .

Setup for Channel 1		
Buttons to push	Туре	
CH/BOTH <sup>1</sup>	MB	
FUNC	MB	
or i until SINE appears	СВ	
	0.0	
ENTER	CB	
FREQ	MB	
10	NB	
MHz/µs	UB	
AMPL	MB	
2	NB	
Hz/s/V	UB	
OFFSET	MB	
0.5	NB	
Hz/s/V	UB	

<sup>1</sup>If necessary, push the CH/BOTH button until Channel 1 is selected.

 $Frequency = \frac{1}{Period} = \frac{1}{0.1 \,\mu s} = 10 \text{ MHz}$  Amplitude = High - Low = 1.5 - (-0.5) = 2 V  $Offset = \frac{High + Low}{2} = \frac{1.5 + (-0.5)}{2} = 0.5 \text{ V}$ 

Setup for Channel 2		
Buttons to push	Туре	
CH/BOTH <sup>1</sup>	MB	
FUNC	MB	
In the second secon	СВ	
on the LCD		
ENTER	CB	
FREQ	MB	
10	NB	
MHz/µs	UB	
AMPL	MB	
2	NB	
Hz/s/V	UB	
OFFSET	MB	
0.5	NB	
Hz/s/V	UB	
PHASE	MB	
45	NB	
ENTER	CB	

<sup>1</sup>If necessary, push the CH/BOTH button until Channel 2 is selected.

As it turns out, these two signals are identical, except the Channel 2 waveform is shifted in phase with respect to the Channel 1 waveform.

## 8 - *Notes*

1. The AFG310 and AFG320 use female BNC connectors for their channel outputs and trigger sections.



Female BNC (AFG320)



Male BNC (Cable)



2. The output impedance of the function generator is 50  $\Omega$ . For optimal signal transmission, the system being connected to the AFG310 or AFG320 should have a matching 50  $\Omega$  impedance.

Figure 8: BNC connections

Note: Everything will still work if there is an impedance mismatch, but the output voltage from the generator may be different from what you expect.

For example, many oscilloscopes have a user-selectable input impedance (typically, 50  $\Omega$  and 1 M $\Omega$ ). If the function generator is set for a 1 V<sub>P-P</sub> output and the oscilloscope is configured for 50  $\Omega$ , then the oscilloscope will display the waveform with a 1 V<sub>P-P</sub> amplitude. However, if the oscilloscope's input impedance is 1 M $\Omega$ , then the waveform is displayed with an approximately 2 V<sub>P-P</sub> amplitude. This situation is caused by a reflection of the signal at the boundary of the impedance mismatch.

3. It is possible to generate a square wave by adjusting the parameters of a pulse waveform. However, it is usually simpler to use the built-in square waveform. Also, the pulse has a 100 kHz frequency limit, while the square can go up to 16 MHz.

# Appendix 1 – Specifications (AFG310 & AFG320)

Channels	1 (AFG310) or 2 (AFG320)
Standard Waveforms	Sine, Square, Ramp, Triangle, Pulse, DC, Noise
	Sin(x)/x, Double Exponential Pulse, Damped Sine Wave, NRZ Random Signal
Sine Wave	0.01 Hz to 16 MHz
Square Wave	0.01 Hz to 16 MHz
Rise/Fall Time	≤ 20 ns
Overshoot	<< 2%
Ramp Wave	0.01 Hz to 100 kHz
Pulse Wave	0.01 Hz to 100 kHz
Pulse Duty	1% to 99% of period
Edge Transition Time	<< 100 ns
Jitter	2 ns at 100 kHz
Other Waveforms	0.01 Hz to 100 kHz
Noise Bandwidth (-3 dB)	8 MHz (White Gaussian)
DC (into 50 Ω)	-5 V to +5 V
Arbitrary Waveforms	0.01 Hz to 1.6 MHz
Sample Rate	16 MS/s
Vertical Resolution	12 bits
Jitter	2 ns at 100 kHz
Amplitude, 50 $\Omega$ load	50 mV <sub>p-p</sub> to 10 V <sub>p-p</sub>
Accuracy	±(1% of setting + 5 mV) (1 kHz sine wave, no offset)
Resolution	5 mV
Output Impedance	50 Ω

#### Table 1: Manufacturer's instrument specifications

## Appendix 2 – References

- [1] Tektronix AFG300 Series Data Sheet, Tektronix, Inc.
- [2] *Tektronix AFG310 and AFG320 Arbitrary Function Generator User Manual (071-0175-50)*, Tektronix, Inc.