

4050B Series

Function/Arbitrary Waveform Generator

USER MANUAL



Safety Summary

The following safety precautions apply to both operating and maintenance personnel and must be followed during all phases of operation, service, and repair of this instrument.



Before applying power to this instrument:

- Read and understand the safety and operational information in this manual.
- Apply all the listed safety precautions.
- Verify that the voltage selector at the line power cord input is set to the correct line voltage. Operating the instrument at an incorrect line voltage will void the warranty.
- Make all connections to the instrument before applying power.
- Do not operate the instrument in ways not specified by this manual or by B&K Precision.

Failure to comply with these precautions or with warnings elsewhere in this manual violates the safety standards of design, manufacture, and intended use of the instrument. B&K Precision assumes no liability for a customer's failure to comply with these requirements.

Category rating

The IEC 61010 standard defines safety category ratings that specify the amount of electrical energy available and the voltage impulses that may occur on electrical conductors associated with these category ratings. The category rating is a Roman numeral of I, II, III, or IV. This rating is also accompanied by a maximum voltage of the circuit to be tested, which defines the voltage impulses expected and required insulation clearances. These categories are:

Category I (CAT I): Measurement instruments whose measurement inputs are not intended to be connected to the mains supply. The voltages in the environment are typically derived from a limited-energy transformer or a battery.

Category II (CAT II): Measurement instruments whose measurement inputs are meant to be connected to the mains supply at a standard wall outlet or similar sources. Example measurement environments are portable tools and household appliances.

Category III (CAT III): Measurement instruments whose measurement inputs are meant to be connected to the mains installation of a building. Examples are measurements inside a building's circuit breaker panel or the wiring of permanently-installed motors.

Category IV (CAT IV): Measurement instruments whose measurement inputs are meant to be connected to the primary power entering a building or other outdoor wiring.

Do not use this instrument in an electrical environment with a higher category rating than what is specified in this manual for this instrument.

You must ensure that each accessory you use with this instrument has a category rating equal to or higher than the instrument's category rating to maintain the instrument's category rating. Failure to do so will lower the category rating of the measuring system.

Electrical Power

This instrument is intended to be powered from a CATEGORY II mains power environment. The mains power should be 120 V RMS or 240 V RMS. Use only the power cord supplied with the instrument and ensure it is appropriate for your country of use.

Ground the Instrument



To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical safety ground. This instrument is grounded through the ground conductor of the supplied, three-conductor *AC* line power cable. The power cable must be plugged into an approved three-conductor electrical outlet. The power jack and mating plug of the power cable meet IEC safety standards.

WARNING

Do not alter or defeat the ground connection. Without the safety ground connection, all accessible conductive parts (including control knobs) may provide an electric shock. Failure to use a properly-grounded approved outlet and the recommended three-conductor *AC* line power cable may result in injury or death.



Unless otherwise stated, a ground connection on the instrument's front or rear panel is for a reference of potential only and is not to be used as a safety ground.

Do not operate in an explosive or flammable atmosphere



Do not operate the instrument in the presence of flammable gases or vapors, fumes, or finelydivided particulates.

The instrument is designed to be used in office-type indoor environments. Do not operate the instrument

- In the presence of noxious, corrosive, or flammable fumes, gases, vapors, chemicals, or finely-divided particulates.
- In relative humidity conditions outside the instrument's specifications.
- In environments where there is a danger of any liquid being spilled on the instrument or where any liquid can condense on the instrument.
- In air temperatures exceeding the specified operating temperatures.
- In atmospheric pressures outside the specified altitude limits or where the surrounding gas is not air.
- In environments with restricted cooling air flow, even if the air temperatures are within specifications.
- In direct sunlight.



This instrument is intended to be used in an indoor pollution degree 2 environment. The operating temperature range is 0 °C to 40 °C and the operating humidity is \leq 90 % relative humidity at < 35 °C and \leq 60 % relative humidity at 35 °C – 40 °C, with no condensation allowed.

Measurements made by this instrument may be outside specifications if the instrument is used in non-office-type environments. Such environments may include rapid temperature or humidity changes, sunlight, vibration and/or mechanical shocks, acoustic noise, electrical noise, strong electric fields, or strong magnetic fields.

Do not operate instrument if damaged



If the instrument is damaged, appears to be damaged, or if any liquid, chemical, or other material gets on or inside the instrument, remove the instrument's power cord, remove the instrument from service, label it as not to be operated, and return the instrument to B&K Precision for repair. Notify B&K Precision of the nature of any contamination of the instrument.

Clean the instrument only as instructed



Do not clean the instrument, its switches, or its terminals with contact cleaners, abrasives, lubricants, solvents, acids/bases, or other such chemicals. Clean the instrument only with a clean dry lint-free cloth or as instructed in this manual.

Not for critical applications



This instrument is not authorized for use in contact with the human body or for use as a component in a life-support device or system.

Do not touch live circuits

Instrument covers must not be removed by operating personnel. Component replacement and internal adjustments must be made by qualified service-trained maintenance personnel who are aware of the hazards involved when the instrument's covers and shields are removed. Under certain conditions, even with the power cord removed, dangerous voltages may exist when the covers are removed. To avoid injuries, always disconnect the power cord from the instrument, disconnect all other connections (for example, test leads, computer interface cables, etc.), discharge all circuits, and verify there are no hazardous voltages present on any conductors by measurements with a properly-operating voltage-sensing device before touching any internal parts. Verify the voltage-sensing device is working properly before and after making the measurements by testing with known-operating voltage sources and test for both DC and AC voltages. Do not attempt any service or adjustment unless another person capable of rendering first aid and resuscitation is present.

Do not insert any object into an instrument's ventilation openings or other openings.



Hazardous voltages may be present in unexpected locations in circuitry being tested when a fault condition in the circuit exists.

Servicing

Do not substitute parts that are not approved by B&K Precision or modify this instrument. Return the instrument to B&K Precision for service and repair to ensure that safety and performance features are maintained.

Cooling fans

This instrument contains one or more cooling fans. For continued safe operation of the instrument, the air inlet and exhaust openings for these fans must not be blocked nor must accumulated dust or other debris be allowed to reduce air flow. Maintain at least 25 mm clearance around the sides of the instrument that contain air inlet and exhaust ports. If mounted in a rack, position power devices in the rack above the instrument to minimize instrument heating while rack mounted. Do not continue to operate the instrument if you cannot verify the fan is operating (note some fans may have intermittent duty cycles). Do not insert any object into the fan's inlet or outlet.

For continued safe use of the instrument

- Do not place heavy objects on the instrument.
- Do not obstruct cooling air flow to the instrument.
- Do not place a hot soldering iron on the instrument.
- Do not pull the instrument with the power cord, connected probe, or connected test lead.
- Do not move the instrument when a probe is connected to a circuit being tested.

Compliance Statements

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This product is subject to Directive 2002/96/EC of the European Parliament and the Council of the European Union on waste electrical and electronic equipment (WEEE), and in jurisdictions adopting that Directive, is marked as being put on the market after August 13, 2005, and should not be disposed of as unsorted municipal waste. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.

CE Declaration of Conformity

This instrument meets the requirements of 2006/95/EC Low Voltage Directive and 2004/108/EC Electromagnetic Compatibility Directive with the following standards.

Low Voltage Directive

• EN61010-1: 2001

EMC Directive

- EN 61000-3-2: 2006
- EN 61000-3-3: 1995+A1: 2001+A2: 2005
- EN 61000-4-2 / -3 / -4 / -5 / -6 / -11
- EN 61326-1: 2006

Safety Symbols

	Refer to the user manual for warning information to avoid hazard or personal injury and prevent damage to instrument.	
A	Electric Shock hazard	
\sim	Alternating current (AC)	
<i>m</i>	Chassis (earth ground) symbol.	
<u> </u>	Ground terminal	
-	On (Power). This is the In position of the power switch when instrument is ON.	
д	Off (Power). This is the Out position of the power switch when instrument is OFF.	
0	Power Switch (On/Off). This is the power switch located in front of the instrument.	
	CAUTION indicates a hazardous situation which, if not avoided, will result in minor or moderate injury.	
	WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.	
A DANGER	DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.	

Notations

TEXT – Denotes a softkey.

- TEXT Denotes a front panel button.
- [TEXT] Denotes a physical connector in the front or rear panel.

Table of Contents

SAFET	Y SUMMARY	I
Co	MPLIANCE STATEMENTS	VII
Saf	ETY SYMBOLS	IX
No	TATIONS	іх
TABLE	OF CONTENTS	X
1	GENERAL INFORMATION	
T	GENERAL INFORMATION	I
1.1		
1.2		
1.3		
	Front Panel Description	3
1.4		
	Rear Panel Description	
1.5		
	Display Description	5
2	GETTING STARTED	6
		-
2.1		
	Input Power	
2.2		
2.3	Impedance Matching	
2.3		
	Check Model and Firmware Version Output Check	
	Output Check	9
3	FRONT PANEL OPERATION	11
3.1	MENU OPTIONS	11
3.2	Selecting a Channel	14
3.3	CONFIGURE WAVEFORM OUTPUT	15
	Configure Waveform Shape	15
	Configure Frequency	17
	Configure Amplitude	18
	User-Defined High and Low Level	
	Configure Offset	
	Configure Phase	
	Configure Duty Cycle: Square Waveform	
	Configure Width and Duty Cycle: Pulse Waveform	
	Configure Rise/Fall Edge: Pulse Waveform	
	Configure Delay: Pulse Waveform	
	Configure Symmetry: Ramp Waveform	
	Configure Standard Deviation and Mean: Noise Waveform	
	Configure Offset: DC Waveform	27
	Configure Arbitrary Waveforms	28
	Configure Arbitrary Waveforms	2 <i>8</i> 28
	Configure Arbitrary Waveforms	28 28 36

CONFIGURE MODULATION OUTPUT	40
AM Modulation	41
Selecting Modulation Source	
To Set Modulation Depth	
FM Modulation	46
To Set Pulse Width/Duty Deviation	
CONFIGURE SWEEP OUTPUT	
Sweep time	56
Sweep Frequency	56
Sweep Trigger Source	56
Trig out	57
Sweep Туре	58
Direction	59
Configure Burst	
Cycles	
Infinite	
Gated	62
Common Settings for NCycle and Gated Burst:	63
Burst Period	
Trig Delay	
Burst Trigger Source	
UTILITY FUNCTIONS	65
System Settings	
-	
JUEEN JUVEN	
Sustam Info	70
System Info	
Firmware Update	71
Firmware Update Built-in Help	71 72
Firmware Update Built-in Help TEST/CAL	71 72 73
Firmware Update Built-in Help TEST/CAL ScrTest	71 72 73 73
Firmware Update Built-in Help TEST/CAL	
	AM Modulation Selecting Modulation Source To Set Modulation Depth. To Set Modulation DSB-AM Modulation. FM Modulation To Set Frequency Deviation PM (Phase Modulation). To Set Phase Deviation FSK Modulation To Set Frequency Deviation FSK Modulation To Set Key Frequency. To Set Key Frequency. To Set Key Frequency. To Set Wodulation PSK Modulation PSK Modulation PSK Modulation PSK Modulation PSK Modulation PVM (Pulse Width Modulation). To Set Pulse Width/Duty Deviation. CONFIGURE SWEEP OUTPUT. Sweep Trigger Source Trig out Sweep Trigger Source Trig out ConFIGURE BURST N-Cycle. Cycles Infinite Gated Common Settings for NCycle and Gated Burst: Start Phase Burst Period Trig Delay Burst Trigger Source

		Board Test	75
	4.3	FREQUENCY COUNTER	75
	4.4	Оитрит	77
		Load	
		Polarity	
		EgPhase	
		Combining Waveforms (Wave Combine)	
	4.5	CH COPY/COUPLING	
	-	Channel Copy	
		Channel Coupling	
		Frequency Coupling	
		Amplitude Coupling	
		Phase Coupling	
		Tracking	
	4.6	Remote Interface	
		USB Interface	
		GPIB Interface	
		LAN	
		To Set IP Address	
		To Set Subnet Mask	
		To Set Gateway	
		DHCP Configuration Mode	
	4.7	SYNC OUTPUT	90
		Syncing Signals of Different Waveforms	
		Basic Waveform and Arbitrary Waveform	
		Modulated Waveform	
	4.8	REFERENCE CLOCK	
		Sync methods for two or more instruments:	
		Synchronization between two instruments	
		Synchronization among multiple instruments	
	4.9	Mode	
	4.10	OVER VOLTAGE PROTECTION	94
5		STORE AND RECALL	
_			
	5.1	STORAGE SYSTEM	
		Local (C:)	
		USB Device (0:)	
		Browse	
	5.2	FILE TYPE	-
	5.3	SAVE THE INSTRUMENT STATE	
	5.4	RECALL STATE FILE OR DATA FILE	
	5.5	DELETE FILE	
	5.6	COPY AND PASTE FILE	
6		EXAMPLES	
		Example 1: Generate a Sine Waveform	
		Example 2: Generate a Square Waveform	
		Example 3: Generate a Ramp Waveform	
		Example 4: Generate a Pulse Waveform	
		Example 5: Generate a Noise	

Example 6: Generate a DC Waveform	
Example 7: Generate a Linear Sweep Waveform	
Example 8: Generate a Burst Waveform	
Example 9: Generate an AM Modulation Waveform	
Example 10: Generate an FM Modulation Waveform	
Example 11: Generate a PM Modulated Waveform	
Example 12: Generate an FSK Modulated Waveform	
Example 13: Generate an ASK Modulation Waveform	
Example 14: Generate a PSK Modulated Waveform	
Example 15: Generate a PWM Modulated Waveform	
Example 16: Generate a DSB-AM Modulated Waveform	
TROUBLESHOOTING GUIDE	120
SPECIFICATIONS	121
SERVICE INFORMATION	125
LIMITED THREE-YEAR WARRANTY	

1 General Information

1.1 Product Overview

BK Precision's 4050B series are dual-channel function/arbitrary waveform generators, capable of generating sine and square waves of up to 10 MHz, 30 MHz or 60 MHz (depending on model). They have an informative easy-to-read color display, user-friendly controls and a numeric keypad which allows users to easily configure waveform properties. These waveform generators can output square waves with frequencies up to 60 MHz (depending on model) and less than 300 ps + 0.05 ppm of period of jitter. In addition, they feature non-volatile built-in memory to create, store, and recall arbitrary waveforms up to 16K points with a 150 MSa/s sampling rate, and 14-bit vertical resolution. 196 predefined arbitrary waveforms are also available for output. Having USBTMC, LAN, and GPIB (optional adapter) interfaces, these generators allow users to easily interface with application software to create and load arbitrary waveforms into the instrument.

Features:

- Dual-channel output with bandwidth up to 10 MHz, 30 MHz or 60 MHz
- Amplitude up to 10 Vpp into 50 ohms.
- 150 MSa/s sampling rate, 14-bit vertical resolution, and 16K points waveform length
- Capable of generating low jitter pulse waveforms
- Square waves with low jitter and frequencies up to 60 MHz (depending on model)
- AM, DSB-AM, FM, PM, FSK, ASK, PSK and PWM modulation functions
- Sweep and burst functions
- Harmonic waveforms generator
- Waveform combining function
- High-precision frequency counter
- 196 built-in arbitrary waveforms
- 4.3" TFT-LCD display, 480 x 272 resolution

1.2 Package Contents

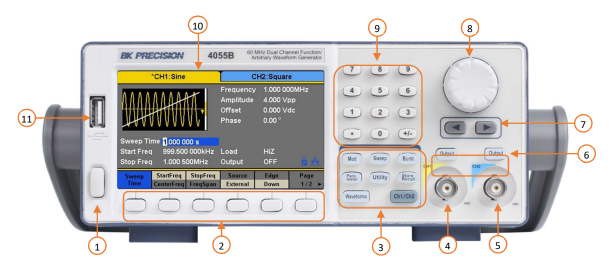
Please inspect the instrument mechanically and electrically upon receiving it. Unpack all items from the shipping carton, and check for any obvious signs of physical damage that may have occurred during transportation. Report any damage to the shipping agent immediately. Save the original packing carton for possible future reshipment. Every instrument is shipped with the following contents:

- 1 x 4050B series function/arbitrary waveform generator
- 1 x Getting started manual (printed)
- 1 x AC power cord
- 1 x USB type A to Type B cable
- 1 x Certificate of calibration

Verify that all items above are included in the shipping container. If anything is missing, please contact B&K Precision.

An optional USB to GPIB adapter model AK40G is also available.

1.3 Front Panel Overview



Front Panel Description

1	Power On/Off switch
2	Menu softkeys
3	Menu buttons
4	Channel 1 output terminal
5	Channel 2 output terminal
6	Channel 1 and 2 Output On/Off buttons
7	Arrow keys
8	Rotary dial knob
9	Numeric keypad
10	TFT LCD color display
	USB host port/*USB-to-GPIB adapter interface
(11)	Accepts USB flash drive to save/recall instrument settings and waveforms. *This port can be used for connecting the USB-to-GPIB adapter (AK40G)
	accessory. It can also be used for connecting an external USB flash drive.

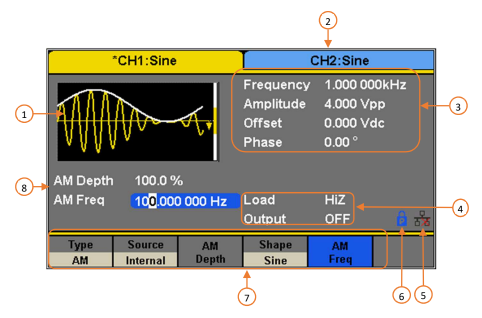
1.4 Rear Panel Overview



Rear Panel Description

1 LAN Interface
2 USB interface
3 AC Power Input
Chassis ground
5 10MHz Out BNC connector
6 Aux In/Out BNC connector
 Counter BNC Connector

1.5 Display Overview



Display Description

1	Waveform display
2	Channel status bar
3	Waveform parameters display
4	Waveform mode and output impedance indicator
5	LAN status indicator
6	Mode phase locked/free running indicator
7	Menu display
8	Waveform parameters display

2 Getting Started

Before connecting and powering up the instrument, please review and go through the instructions in this chapter.

2.1 Input Power Requirements

Input Power

The supply has a universal AC input that accepts line voltage and frequency input within:

100 - 240 V (+/- 10%), 50 - 60 Hz (+/- 5%)

100 – 127 V, 45 – 440 Hz

Before connecting to an AC outlet or external power source, be sure that the power switch is in the OFF position and verify that the AC power cord, including the extension line, is compatible with the rated voltage/current and that there is sufficient circuit capacity for the power supply. Once verified, connect the cable firmly.

The included AC power cord is safety certified for this instrument operating in rated range. To change a cable or add an extension cable, be sure that it can meet the required power ratings for this instrument. Any misuse with wrong or unsafe cables will void the warranty.

2.2 Output Connections

The waveform generator output circuits operate as a 50 Ω voltage source working into a 50 Ω load. At higher frequencies, a non-terminated or improperly terminated output may cause aberrations on the output waveform. In addition, loads with an impedance less than 50 Ω will reduce the waveform amplitude, while loads with an impedance greater than 50 Ω will increase waveform amplitude.

Excessive distortion or aberrations caused by improper termination are less noticeable at lower frequencies, especially with sine and triangle waveforms. To ensure waveform integrity, follow these precautions:

- 1. Use good quality 50 Ω coaxial cable and connectors.
- 2. Make all connections tight and as short as possible.
- 3. Use good quality attenuators, if it is necessary to reduce waveform amplitudes applied to sensitive circuits.
- 4. Use termination or impedance-matching devices to avoid reflections.
- 5. Ensure that attenuators and terminations have adequate power handling capabilities.

If there is a DC voltage across the output load, use a coupling capacitor in series with the load. The time constant of the coupling capacitor and load must be long enough to maintain pulse flatness.

Impedance Matching

If the waveform generator is driving a high impedance, such as a 1 M Ω input impedance (paralleled by a stated capacitance) of an oscilloscope vertical input, connect the transmission line to a 50 Ω attenuator, a 50 Ω termination and to the oscilloscope input. The attenuator isolates the input capacitance of the device and terminates the waveform generator properly.

2.3 Preliminary Check

Complete the following steps to verify that the generator is ready for use.

1. Verify AC Input Voltage

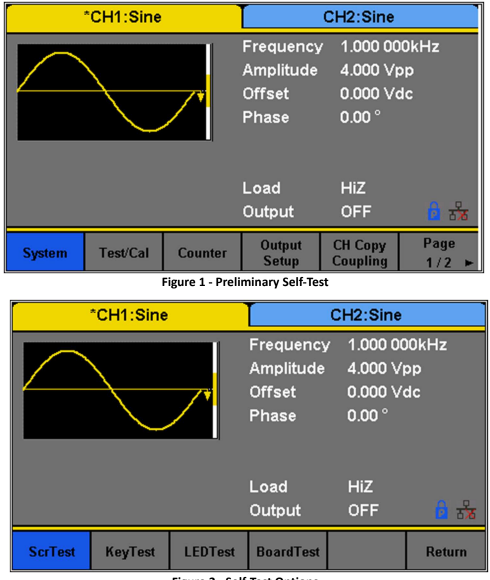
Verify and check to make sure proper AC voltages are available to power the instrument. The AC voltage range must meet the acceptable specification as explained in section 2.1.

2. Connect Power

Connect AC power cord to the AC receptacle in the rear panel and press the power switch to the ON position to turn ON the instrument. The instrument will have a boot screen while loading, after which the main screen will be displayed.

3. Self Test

Press **Utility**, and select **Test/Cal** option. Then, select **SelfTest** option. The instrument has 4 self-test options: screen test, key test, LED test, and board test.





Note: Refer to TEST/CAL section for more information about the Self-Test function.

Check Model and Firmware Version

The model and firmware version can be verified from within the menu system.

Press **Utility**, press System select and press **Page 1/2** from the menu to enter the second menu page, and select **System Info** option. The software/firmware version, hardware version, model, and serial number will be displayed. Press any **Menu Softkey** key to exit.

Output Check

Follow the steps below to do a quick check of the settings and waveform output.

Turn on the instrument and set the instrument to default settings. To set to default, press Utility → System → Set To Default to set the system to the default setting. The instrument will set both channels with the following parameters:

Output	Default
Function	Sine Wave
Frequency	1 kHz
Amplitude/Offset	4 Vpp/0 Vdc
Phase	0°
Load	High Z
Modulation	Default
Carrier	1 kHz Sine wave
Modulating	100 Hz Sine wave
AM Depth	100%
FM Deviation	100 Hz
ASK Key Frequency	100 Hz
FSK Key Frequency	100 Hz
FSK Hop Frequency	1 MHz
PSK Key Frequency	10 0Hz
PM Phase Deviation	100°
PWM Width Dev	190 µs
Sweep	Default
Start/Stop Frequency	500 Hz/1.5 kHz
Sweep Time	1 s
Trig Out	Off
Mode	Linear
Direction	\uparrow
Burst	Default
Burst Period	10 ms

Start Phase	0°		
Cycles	1 Cycle		
Trig Out	Off		
Delay	521 ns		
Trigger	Default		
Source	Internal		

- 1. Connect the BNC output of CH1 (yellow) into an oscilloscope.
- 2. Press the Output button on top of CH1 output BNC to turn on the output and observe a sine wave with the parameters above.
- 3. Press the Parameter button.
- 4. Press **Freq** or **Period** option in the menu and use the rotary knob or the numeric keypad to change frequency. Observe the changes on the oscilloscope display.
- Press the Amplitude option in the menu and use the rotary knob or the numeric keypad to change the amplitude. Observe the changes on the oscilloscope display. Press the Offset option in the menu and use the rotary knob or the numeric keypad to change the DC offset. With the oscilloscope set for DC coupling, observe the changes on the display.

Connect the BNC output of CH2 (blue) into an oscilloscope and follow steps 3 to 6 to check its output. Use the Ch1/Ch2 to toggle between channels.

3 Front Panel Operation

3.1 Menu Options

All settings and parameters can be configured from the menu system of the instrument. The channel specific menu options are the same for both channel 1 and channel 2. Use the Ch1/Ch2 button keys to toggle the channel selection. The selected option will be highlighted in blue. Some settings are common for most waveforms (i.e. frequency, amplitude, offset, etc.) and some are specific to each type of waveform (i.e. Duty cycle only available for square and pulse waveforms). Section **3.3** provides instructions on how to configure these settings.

Many options are grouped in pairs and can be selected by toggling their corresponding menu function keys. For example:

Frequency	Amplitude	Offset	Phase	Harmonic
Period	HighLevel	LowLevel		Off
Softkey will toggle selection between Frequency or Period.	Softkey will toggle selection between Amplitude or HighLevel.	Softkey will toggle selection between Offset or LowLevel.	Softkey will select Phase.	Softkey will enable or disable the Harmonic Generation Function.

Table 2 - Menu Options Softkeys

The menu system is organized as follows:

Waveforms	Parameter	Function				
Sine	Frequency/Period	Configures the frequency or period of the waveform.				
	Amplitude/HighLevel	Configures the amplitude or the high level of the waveform.				
	Offset/LowLevel	Configures the DC offset or the low level of the waveform				
	Phase	Configures the phase relative to the other channel.				
	Harmonic/Off	Turns Harmonics Generator on or off. See Harmonics Generator section.				
Square	Frequency/Period	Configures the frequency or period of the waveform.				
	Amplitude/HighLevel	Configures the amplitude or the high level of the waveform.				

	Offset/LowLevel	Configures the DC offset or the low level of the waveform.
	Phase	Configures the phase relative to the other channel.
	DutyCycle	Configures the duty cycle of the waveform.
Ramp	Frequency/Period	Configures the frequency or period of the waveform.
	Amplitude/HighLevel	Configures the amplitude or the high level of the waveform.
	Offset/LowLevel	Configures the DC offset or the low level of the waveform.
	Phase	Configures the phase relative to the other channel.
	Symmetry	Configures the symmetry of the waveform.
Pulse	Frequency/Period	Configures the frequency or period of the waveform.
	Amplitude/HighLevel	Configures the amplitude or the high level of the waveform.
	Offset/LowLevel	Configures the DC offset or the low level of the waveform.
	PulWidth/DutyCycle	Configures the pulse width or the duty cycle of the pulse.
	Rise/Fall	Configures the rise or fall time of the pulse.
	Delay	Configures the delay of the pulse waveform.
Noise	Stdev	Configures the standard deviation of the noise waveform.
	Mean	Configures the mean value of the noise waveform.
DC	DC Offset	Configures the DC offset of the DC waveform.
Arb	Frequency/Period	Configures the frequency or period of the waveform.
	Amplitude/HighLevel	Configures the amplitude or the high level of the waveform.
	Offset/LowLevel	Configures the DC offset or the low level of the waveform.
	Phase	Configures the phase relative to the other channel.
	Arb Type	Access selectable built-in arbitrary waveforms and user- defined arbitrary waveform stored in the generator.
Mod	I	
	Туре	Configures the type of modulation. Configures parameters for AM, FM, PM, ASK, FSK, DSB-AM, or PWM modulation.

	Source	Selects modulating source.
	AM Depth	Set the modulation depth.
	Shape	Configures the modulating waveform shape.
	AM Freq	Set the modulating waveform frequency. Frequency range: 1 mHz to 20 kHz (internal source only).
Sweep		
	Sweep Time	Configures the sweep time for sweep output.
	StartFreq/CenterFReq	Configures the sweep start frequency or the center frequency.
	StopFreq/FreqSpan	Configures the sweep stop frequency or the frequency span of the sweep output.
	Source	Selects the sweep source: Internal, external or manual.
	Trig Out	Enable/disable trigger out.
	Туре	Selects between linear or logarithmic sweep operations.
	Direction	Selects the sweep direction.
Burst		
	Ncycle/Gated	Selects burst by number of cycles or selects external gated burst.
	Cycles/Infinite	Configures number of cycles for burst or infinite burst (external source only).
	Start Phase	Configures the start phase of the burst output.
	Burst Period	Configures the burst period.
	Source	Selects trigger source: Internal, External, Manual.
	Trig Delay	Configures the delay of each burst.
	Trig Out	Configures signal triggering on rising or falling edge.
Utility	1	1
	System	Access system settings.
	Test/Cal	Configure synchronization output with respect to either channel 1 or 2.
	Counter	Selects built-in counter function.

Output Setup	Set the output parameters of CH1 and CH2.
CH Copy Coupl	ing Set the track, channel coupling or channel copy function.
Interface	Select and set parameters of remote communication.
Clock	Choose the system clock source: internal or external.
Mode	Choose Phase-locked or independent mode.
OverVoltage P	rotection Turn on/off the overvoltage protection function.

Table 3 - Menu System Organization

СНСору

Copy channel settings between channels.

3.2 Selecting a Channel

The 4050B series function/arbitrary waveform generators have dual channel outputs. They can be operated independently or in sync with each other. To select between channel 1 and 2 and view/change their parameters, press the Ch1/Ch2 key.

When **Channel 1** is selected, the display will look like the following:

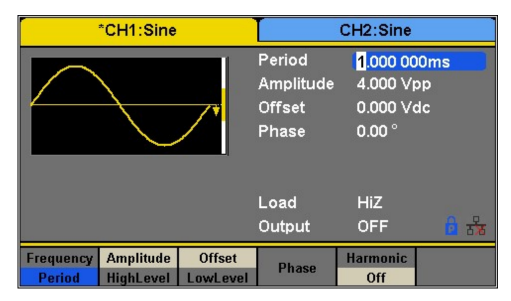


Figure 3 – Channel 1 Selected

When **Channel 2** is selected, the display will look like the following:

	CH1:Arb		*CH2:Sine		
		Frequency Amplitude Offset Phase		q	
			Load Output	HiZ OFF	6 क्षे
Frequency Period	Amplitude HighLevel	Offset LowLevel	Phase	Harmonic Off	

Figure 4 - Channel 2 Selected

3.3 Configure Waveform Output

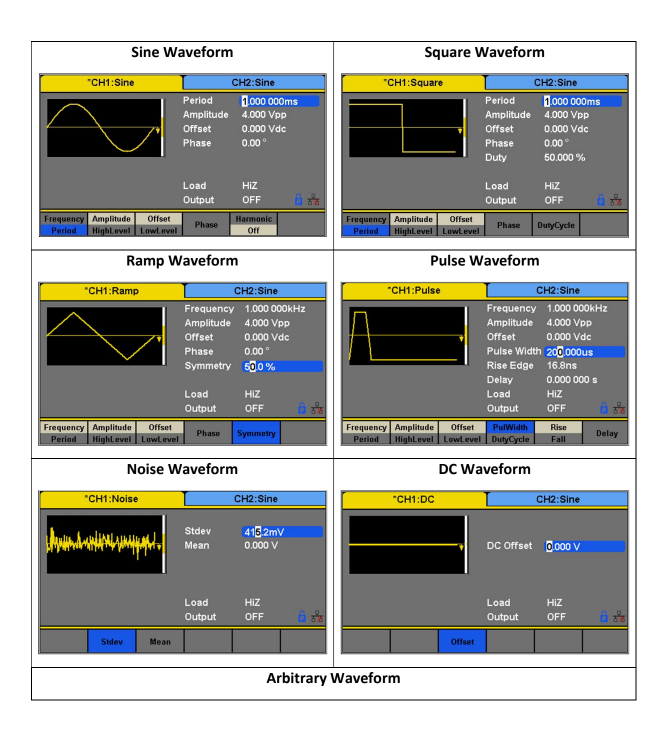
Configure Waveform Shape

The instrument can generate many standard as well as arbitrary waveforms. There is a dedicated waveform key on the front panel that will allow the user to select between different waveform shapes to output, as listed in Table 4.

Waveforms
Sine
Square
Ramp
Pulse
Noise
DC
Arbitrary

Table 4 - Waveforms

Press Waveforms to select a waveform. Menu options relevant to the selected waveform shape will display at the bottom of the screen. The screenshots below illustrates the menu options for each of the waveform types.



*CH1:Ar	rb	С	H2:Sine	
	,^_ 	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 ∨pp 0.000 ∨dc 0.00 °	z
		Load	HiZ	
		Output	OFF 🔒	8 रहे रहे र
Frequency Amplitud Period HighLeve		Phase	Arb	Туре

Table 5 - Waveforms

Configure Frequency

This section does not apply to noise or DC waveforms.

Press the **Frequency/Period** softkey to toggle between the Frequency and Period settings. The option selected will be highlighted in blue. The current value for the waveform's frequency or period is now highlighted on the Waveform Parameters display section of the screen. The adjustable frequency range is different for each model and for each type of waveforms. See the specifications sheet section for the adjustable ranges.

Follow the steps below to configure the frequency or period of the output:

- 1. After selecting the waveform shape, press the **Frequency/Period** menu option.
- 2. The cursor position will now highlight the first digit of the frequency parameter display.
- 3. Use the rotary knob or the numeric keypad to change the frequency. If numeric keypad is used, the following screen will be displayed after entering a numeric value:

	*CH1:Sine			CH2:Sine		
			Frequency Amplitude Offset Phase			
			Load Output	HiZ OFF	क्षेत्र 🔓	
MHz	kHz	Hz	mHz	uHz	Cancel	

Figure 5 - Frequency

4. Use the menu function keys to select the unit. Available units are: **MHz**, **kHz**, **Hz**, **mHz**, and **uHz**.

Note: When using the numeric keyboard to enter the value, the left arrow key can be used to move the cursor backward and delete the previous digit.

Configure Amplitude

This section does not apply for noise or DC waveform. The amplitude setting range is limited by the load and frequency, as shown below:

2 mVpp – 10 Vpp into 50 Ω (4 mVpp – 20 Vpp into open circuit), \leq 10 MHz 2 mVpp – 5 Vpp into 50 Ω (4 mVpp – 10 Vpp into open circuit), > 10 MHz

Follow the steps below to configure the amplitude of the output:

- 1. Press the Waveforms button.
- 2. Select a waveform from the menu.
- 3. Press the **Amplitude** softkey. The cursor position now highlights the first digit of the amplitude parameter display.
- 4. Use the rotary knob or the numeric keypad to change the amplitude.
 - a. If numeric keypad is used, the following screen will be displayed after entering a number:

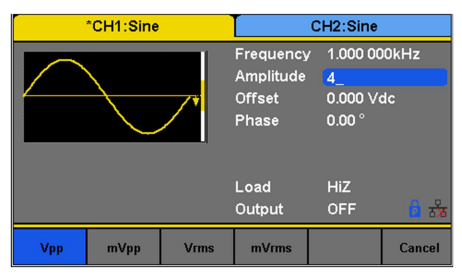


Figure 6 - Amplitude

5. Use the menu function keys to select the unit. Available units are: **Vpp**, **mVpp**, **Vrms**, and **mVrms**.

User-Defined High and Low Level

The user has the option to adjust the high and low level of the waveform. To do this, toggle the menu function key from **Amplitude** to **HighLevel** and the **LowLevel** option will be available as well.

*CH1:Sine	T c	CH2:Sine		
	Frequency HighLevel LowLevel Phase	1.000 000kHz 2.000 ∨ -2.000 ∨ 0.00 °		
	Load Output	HiZ OFF	<mark>8</mark> 8	
Frequency Amplitude Offset Period HighLevel LowLev	Phase	Harmonic Off		

Figure 7 - Amplitude: High and Low Level



Configure Offset

This section does not apply to noise waveform. The offset setting range is limited by the "Load" and "Amplitude/HighLevel" settings. The range is: ± 5 V into 50 Ω (± 10 V into open circuit). The default value is 0 Vdc.

Follow the steps below to configure the DC offset of the output:

- 1. Press the Waveforms button.
- 2. Select a waveform from the menu.
- 3. Press the **Offset** softkey.
- 4. The cursor position now highlights the first digit of the offset parameter display.
- 5. Use the rotary knob or the numeric keypad to change the offset. If numeric keypad is used, the following screen will be displayed after entering a number:

*CH1:Sine	CH2:Sine		
	Frequency 1.000 000k Amplitude 4.000 Vpp Offset 1_ Phase 0.00 °		
	Load Output	HiZ OFF	इर 👌
Vdc mVdc			Cancel

Figure 8 - Offset

6. Use the menu function keys to select the unit. Available units are: Vdc and mVdc.

Configure Phase

This section does not apply for pulse, noise, or DC waveforms.

The Phase setting is useful for adjusting the phase relationship between channels 1 and 2, between a channel and its sync signal, and synchronizing multiple instruments. This setting is different from the Start Phase in Burst mode.

Follow the steps below to configure the phase of the output:

- 1. Press the Waveforms button.
- 2. Select a waveform from the menu.
- 3. Press the **Phase** softkey.
- 4. The cursor position now highlights the first digit of the phase parameter display.
- 5. Use the rotary knob or the numeric keypad to change the phase. If numeric keypad is used, the following screen will be displayed after entering a number:

*CH1:Sine	CH2:Sine				
		Frequency Amplitude Offset Phase	7 1.000 00 4.000 ∨r 0.000 ∨r 180_	op	
		Load Output	HiZ OFF	ය ස්	
		٥		Cancel	
Figure 9 - Phase					

6. Use the menu function keys to select the degree (°) unit.

Note: When the IndependentMode is enabled, the phase parameter cannot be modified (i.e., the phase can only be set when there is a reference clock waveform provided on the back panel).

Configure Duty Cycle: Square Waveform

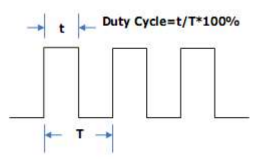


Figure 10 - Duty Cycle

The duty cycle setting range is limited by the "Frequency/Period" setting. The default value is 50%.

Follow the steps below to configure the phase of the output:

- 1. Press the Waveforms button and select the **Square** waveform.
- 2. Press the **DutyCycle** softkey and input the desired duty cycle.
- 3. Use the rotary knob or the numeric keypad to change the duty cycle. If numeric keypad is used, the following screen will be displayed after entering a number:

*CH1:Square	CH2:Sine		
	Frequency Amplitude Offset Phase Duty	1.000 00 4.000 Vr 0.000 Vc 0.00 ° 80_	op
	Load Output	HiZ OFF	🔓 क्षे
	%		Cancel

Figure 11 - Duty Cycle of a Square Waveform

4. Use the menu function keys to select the degree (°) unit.

Configure Width and Duty Cycle: Pulse Waveform

The pulse width and duty cycle parameters are related to each other and both control the length of the "On Time" of a pulse. Users have the option to specify the pulse width in units of seconds or the duty cycle as a percentage. Pulse duty cycle and pulse width are dependent— changing one of the parameters will automatically change the other.

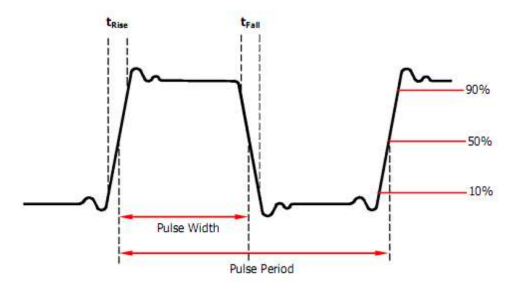


Figure 12 - Pulse Width and Period

Note: The instrument allows for adjusting pulse width to a minimum of 32.6 ns, depending on frequency.

Follow the steps below to configure the pulse width or duty cycle.

- 1. Press the Waveforms button.
- 2. Press the **Pulse** softkey.
- Select PulWidth softkey for pulse width adjustment or DutyCycle for duty cycle adjustment.
- 4. The cursor position will now highlight the first digit of the width or duty parameter display.

Frequency	300.000 000kHz	Frequency	300.000 000kHz
Amplitude	4.000 Vpp	Amplitude	4.000 Vpp
Offset	0mVdc	Offset	0mVdc
Duty	20.000 0 %	Pulse Width	666.6ns
Rise Edge	6.0ns	Rise Edge	6.0ns
Delay	0.0ns	Delay	0.0ns

Figure 13 - Pulse Width or Duty Cycle

 Use the rotary knob or the numeric keypad to change the width or the duty. After entering the numeric value, use the menu function keys to select s, ms, us, or ns for pulse width or select percent (%) unit for duty cycle.

	CH1:Pulse	•		CH2:Sine	
			Frequency		
\square			Amplitude Offset	4.000 Vi 0.000 Vi	-
$ \rangle \rangle$			Pulse Widt		
			Rise Edge	16.8ns	
			Delay	0.000 00)0 s
			Load	HiZ	
			Output	OFF	🔒 🔓
s	ms	us	ns		Cancel

Figure 14 - Pulse Width

Configure Rise/Fall Edge: Pulse Waveform

Follow the below steps to setup rise and fall time.

- 1. Press the Waveforms button.
- 2. Press the **Pulse** softkey.

3. Toggle the **Rise/Fall** softkey to set the rise or fall edge.

The Rise/Fall softkey lets the user toggle between the Rise and Fall Edge settings. The selected setting will be highlighted in blue.

Use the numeric keyboard to input the parameter value directly and press the corresponding key to select the parameter unit. Alternatively, use the arrow keys to select the digit and use the knob to change its value.

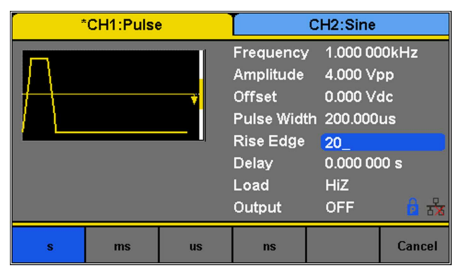


Figure 15 - Rise Edge of a Pulse

Configure Delay: Pulse Waveform

Follow the steps below to configure the pulse delay.

- 1. Set the instrument for pulse.
- 2. From the menu, select **Delay**.
- 3. The cursor position will now highlight the first digit of the delay parameter display.

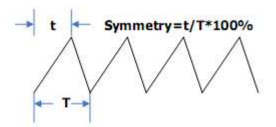
CH1	:Pulse	50Ω	CH2	:Sine	HiZ
		4 0 1 1 1	Frequency Amplitude Offset Outy Rise Edge Oelay	300.000 0 4.000 ∨p 0mVdc 20.000 0 6.0ns 1.300us	р
Frequency	Amplitude	Offset	Width	Rise	Delay
Period	HighLevel	LowLevel	Duty	Fall	Delay

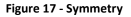
Figure 16 - Pulse Delay

4. Use the rotary knob or the numeric keypad to change the pulse delay. After entering the numeric value, use the menu function keys to select **s**, **ms**, **us**, or **ns**.

Configure Symmetry: Ramp Waveform

A ramp waveform with 50% of symmetry is a triangular waveform. A sawtooth waveform is a ramp waveform with either 0 or 100 percent.





Follow the steps below to configure the symmetry of a ramp/triangle waveform.

- 1. Press the Waveforms button.
- 2. Select and press the **Ramp** waveform softkey from the menu.
- 3. The cursor position will now highlight the first digit of the symmetry parameter display.

*CH1:Ramp			CH2:Sine
		Frequency Amplitude Offset Phase Symmetry	7 1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 ° 5 <mark>0</mark> .0 %
		Load Output	HiZ OFF <mark>6</mark> 윩
Frequency Amplitude Period HighLevel	Offset LowLevel	Phase	Symmetry

Figure 18 - Ramp Symmetry

- 4. Use the rotary knob or the numeric keypad to change the symmetry.
- 5. Once the value has been entered, press the "%" softkey from the menu to set the value.

Configure Standard Deviation and Mean: Noise Waveform

There are two parameters that can be adjusted of the noise waveform: Standard deviation and mean. Noise is a non-periodic random signal which has no frequency or period.

Follow the steps below to configure these parameters.

- 1. Press the Waveforms button.
- 2. Select and press the **Noise** waveform softkey from the menu.
- 3. From the menu, select **Stdev** for the standard deviation adjustment or **Mean** for the mean adjustment.
- 4. The cursor position will now highlight the first digit of the standard deviation or mean parameter display.

*CH1:Noise		CH2:Sine	
Annie	Stdev Mean	<mark>415</mark> .2mV 0.000 ∨	
	Load Output	HiZ OFF	6 क्र
Stdev Me	an		

Figure 19 - Noise Standard Deviation

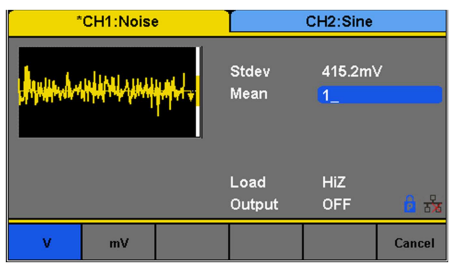


Figure 20 - Noise Mean

5. Use the rotary knob or the numeric keypad to change the two parameters. Both parameters can be specified in **V** or **mV** units.

Configure Offset: DC Waveform

The instrument can output a DC waveform output at a range of voltage levels (-12 Vdc – 12 Vdc).

There is only one parameter, DC Offset, to configure a DC output waveform.

Follow the steps below to configure the parameter.

1. Press the Waveforms button.

- 2. Select and press the **DC** waveform softkey from the menu.
- 3. The cursor position will now be highlighted the first digit of the DC offset parameter display.

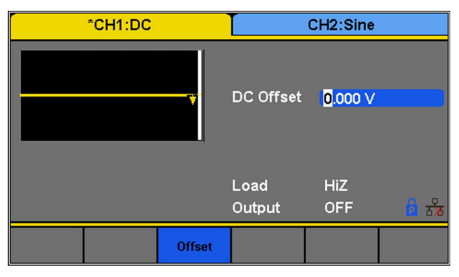


Figure 21 - DC Offset

4. Use the rotary knob or the numeric keypad to change the two parameters. Both parameters can be specified in **Vdc** or **mVdc** units.

Configure Arbitrary Waveforms

There are two ways to generate arbitrary waveforms. Users can output a predefined arbitrary waveform that is built-in, or create and output a user-defined waveform by specifying point by point arbitrary data using the EasyWave software. Waveforms can be stored in the internal non-volatile memory. The methods of setting the parameters of an arbitrary waveform signal are similar to those of the sine waveform function.

Generate Predefined Built-in Waveforms

There are a total of 196 predefined built-in arbitrary waveforms that can output from the generator. They are divided in the following categories:

Arbitrary Waveform: Common

Waveform	Function	Waveform	Function
StairUp	Stair-up waveform	Npulse	Negative pulse
StairDn	Stair-down waveform	UpRamp	UpRamp waveform
StairUD	Stair-up and down waveform	DnRamp	DnRamp waveform
Trapezia	Trapezia waveform	SineTra	Sine-Tra waveform
Ppulse	Positive pulse	SineVer	Sine-Ver waveform

Arbitrary Waveform: Math					
Waveform	Function		Waveform	Function	
ExpFall	ExpFall function		Legend	5-times Legend polynomial	
ExpRise	ExpRise function		Versiera	Versiera	
LogFall	LogFall function		Sinc	Sinc function	
LogRise	LogRise function		Gaussian	Gaussian function	
Sqrt	Sqrt function		Dlorentz	Dlorentz function	
Root3	Root3 function		Haversine	Haversine function	
X^2	X ² function		Lorentz	Lorentz function	
X^3	X ³ function		Gauspuls	Gauspuls signal	
Airy	Airy function		Gmonopuls	Gmonopuls signal	
Besselj	Bessel I function		Tripuls	Tripuls signal	
Bessely	Bessel II function		Weibull	Weibull distribution	
Dirichlet	Dirichlet function		LogNormal	LogNormal Gaussian distribution	
Erf	Error function		Laplace	Laplace distribution	
Erfc	Complementary error function		Maxwell	Maxwell distribution	
ErfcInv	Inverted complementary error function		Rayleigh	Rayleigh distribution	
ErfInv	Inverted error function				
Laguerre	4-times Laguerre polynomial		Cauchy	Cauchy distribution	

Arbitrary Waveform: Engine					
Waveform	Function		Waveform	Function	
Cardiac	Cardiac signal		SCR	SCR firing profile	
Quake	Analog quake waveform		TV	TV signal	
Chirp	Chirp signal		Voice	Voice signal	
TwoTone	TwoTone signal		Surge	Surge signal	
SNR	SNR signal		Radar	Analog radar signal	
AmpALT	Gain oscillation curve		Ripple	Ripple wave of battery	
AttALT	Attenuation oscillation curve		Gamma	Gamma signal	
RoundHalf	RoundHalf Waveform		StepResp	Step-response signal	
RoundsPM	RoundsPM Waveform		BandLimited	Bandwidth-limited signal	
BlaseiWave	Time-velocity curve of explosive oscillation		CPulse	C-Pulse	
DampedOsc	Time-displacement curve of damped oscillation		CWPulse	CW pulse	
SwingOsc	Kinetic energy – time curve of swing oscillation		GateVibr	Gate self-oscillation signal	
Discharge	Discharge curve of NI-MH battery		LFMPulse	Linear FM pulse	
Pahcur	Current waveform of DC brushless motor		MCNoise	Mechanical construction noise	
Combin	Combination function				

Arbitrary Waveform: Window				
Waveform	Function		Waveform	Function
Hamming	Hamming window		Bartlett	Bartlett window
Hanning	Hanning window		BarthannWin	Modified Bartlett-Hann window

Kaiser	Kaiser window	BohmanWin	BohmanWin window
Blackman	Blackman window	ChebWin	ChebWin window
GaussiWin	GaussiWin window	FlattopWin	Flat top weighted window
Triangle	Triangle window (Fejer window)	ParzenWin	ParzenWin window
BlackmanH	BlackmanH window	TaylorWin	TaylorWin window
Bartlett-Hann	Bartlett-Hann window	TukeyWin	TukeyWin (tapered cosine) window

Arbitrary Waveform: Trigonometric (Trigo)					
Waveform	Function	Waveform	Function		
Tan	Tangent	Csch	Hyperbolic cosecant		
Cot	Cotangent	SecH	Hyperbolic secant		
Sec	Secant	SinH	Hyperbolic sine		
Csc	Cosecant	SinInt	Integral sine		
Asin	Arc sine	TanH	Hyperbolic tangent		
Acos	Arc cosine	ACosH	Arc hyperbolic cosine		
Atan	Arc tangent	ASecH	Arc hyperbolic secant		
ACot	Arc cotangent	ASinH	Arc hyperbolic sine		
CosH	Hyperbolic cosine	ATanH	Arc hyperbolic tangent		
CosInt	Integral cosine	ACsch	Arc hyperbolic cosecant		
Coth	Hyperbolic cotangent	ACoth	Arc hyperbolic cotangent		

Arbitrary Waveform: Square 1					
Waveform	Function		Waveform	Function	
SquareDuty01	Square waveform with 1% duty		SquareDuty36	Square waveform with 36% duty	

Square waveform with 2% duty
Square waveform with 4% duty
Square waveform with 6% duty
Square waveform with 8% duty
Square waveform with 10% duty
Square waveform with 12% duty
Square waveform with 14% duty
Square waveform with 16% duty
Square waveform with 18% duty
Square waveform with 20% duty
Square waveform with 22% duty
Square waveform with 24% duty
Square waveform with 26% duty
Square waveform with 28% duty
Square waveform with 30% duty
Square waveform with 32% duty
Square waveform with 34% duty

SquareDuty38	Square waveform with 38% duty
SquareDuty40	Square waveform with 40% duty
SquareDuty42	Square waveform with 42% duty
SquareDuty44	Square waveform with 44% duty
SquareDuty46	Square waveform with 46% duty
SquareDuty48	Square waveform with 48% duty
SquareDuty50	Square waveform with 50% duty
SquareDuty52	Square waveform with 52% duty
SquareDuty54	Square waveform with 54% duty
SquareDuty56	Square waveform with 56% duty
SquareDuty58	Square waveform with 58% duty
SquareDuty60	Square waveform with 60% duty
SquareDuty62	Square waveform with 62% duty
SquareDuty64	Square waveform with 64% duty
SquareDuty66	Square waveform with 66% duty
SquareDuty68	Square waveform with 68% duty

	Arbitrary Waveform: Square 2					
Waveform	Function		Waveform	Function		
SquareDuty70	Square waveform with 70% duty		SquareDuty86	Square waveform with 86% duty		
SquareDuty72	Square waveform with 72% duty		SquareDuty88	Square waveform with 88% duty		
SquareDuty74	Square waveform with 74% duty		SquareDuty90	Square waveform with 90% duty		
SquareDuty76	Square waveform with 76% duty		SquareDuty92	Square waveform with 92% duty		
SquareDuty78	Square waveform with 78% duty		SquareDuty94	Square waveform with 94% duty		
SquareDuty80	Square waveform with 80% duty		SquareDuty96	Square waveform with 96% duty		
SquareDuty82	Square waveform with 82% duty		SquareDuty98	Square waveform with 98% duty		
SquareDuty84	Square waveform with 84% duty		SquareDuty99	Square waveform with 99% duty		

	Arbitrary Waveform: Medical					
Waveform	Function		Waveform	Function		
EOG	Electro-Oculogram		ECG8	Electrocardiogram 8		
EEG	Electroencephalogram		ECG9	Electrocardiogram 9		
EMG	Electromyogram		ECG10	Electrocardiogram 10		
Pulseilogram	Pulseilogram		ECG11	Electrocardiogram 11		
ResSpeed	Speed curve of the respiration		ECG12	Electrocardiogram 12		
ECG1	Electrocardiogram 1		ECG13	Electrocardiogram 13		
ECG2	Electrocardiogram 2		ECG14	Electrocardiogram 14		

ECG3	Electrocardiogram 3	ECG15	Electrocardiogram 15
ECG4	Electrocardiogram 4	LFPulse	Waveform of the low frequency pulse electrotherapy
ECG5	Electrocardiogram 5	Tens1	Waveform 1 of the nerve stimulation electrotherapy
ECG6	Electrocardiogram 6	Tens2	Waveform 2 of the nerve stimulation electrotherapy
ECG7	Electrocardiogram 7	Tens3	Waveform 3 of the nerve stimulation electrotherapy

	Arbitrary Waveform: Mod				
Waveform	Function		Waveform	Function	
AM	Sectional sine AM signal		PM	Sectional sine PM signal I	
FM	Sectional sine FM signal	PWM		Sectional PWM signal	
PFM	Sectional pulse FM signal				

	Arbitrary Waveform: Filter				
Waveform	Function		Waveform	Function	
Butterworth	Butterworth filter		Chebyshev2	Chebyshev2 filter	
Chebyshev1	Chebyshev1 filter				

Arbitrary Waveform: Demo				
Waveform	Function		Waveform	Function
demo1_375 pts	TrueArb waveform 1, 375 pts		demo2_3 kpts	TrueArb waveform 2, 3000 pts
demo1_16 Kpts	TrueArb waveform 1, 16384 pts		demo2_16 kpts	TrueArb waveform 2, 16384 pts

Follow the steps below to browse and select a predefined arbitrary waveform.

- 1. Press the Waveforms button.
- 2. Go to the second page of waveform options by pressing the 1/2 softkey.
- 3. Select and press the **Arb** softkey from the menu.

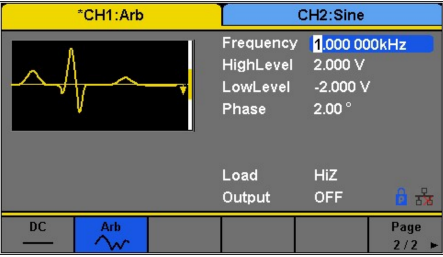


Figure 22 - Arbitrary Waveform

- 4. Select **Built-in** from the parameter menu and there will be a table on the display area showing the available built-in waveforms. The menu will display the waveform categories: Common, Math, Engine, etc.
- 5. After selecting the category (selected category will be highlighted in blue), use the rotary knob to select the desired predefined waveform (selected waveform will be highlighted in white).

*(*CH1:Arb			CH2:Sine				
StairUp	Stair)n	Stai	irUD	Tra	apezia		Ppulse
Npulse	UpRar	np	DnRamp		np SineTra		SineVer	
	-							
Common	Math	En	gine	Wind	ow	Trigo		Page 1/3 ►

Figure 23 - Built-in Waveforms

- 5. Once selected, press the knob to confirm and set the waveform or navigate to page 3/3 and press the **Accept** option from the menu.
- 6. The generator will return to the main Arb parameter menu and the waveform display area will show the waveform shape of the selected predefined arbitrary waveform. For example, the screenshot below shows the display of the predefined **StairUp** signal.

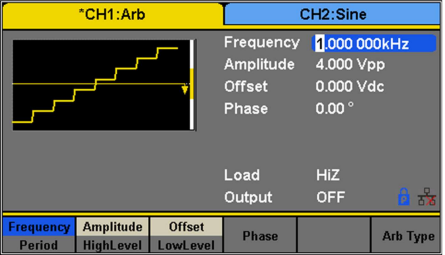


Figure 24 - Configuring an Arbitrary Waveform

7. Adjust frequency, amplitude, and other parameters as desired.

Generate User-Defined Waveforms

The generator has approximately 100MB of non-volatile memory that can store more than 1,000 user-defined arbitrary waveforms. Each stored waveforms have 16K pts (16384 pts) exactly.

Note: The 100MB non-volatile memory is shared between storing/recalling user-defined arbitrary waveforms and instrument settings.

To create an arbitrary waveform, users must use the USB interface in the rear panel for PC connectivity to the EasyWave software, which can be downloaded at <u>www.bkprecision.com</u>.

Note: EasyWave software supports Windows XP/Vista/7/8 (32 bit and 64 bit) only.

EasyWave software will allow users to easily create a custom arbitrary waveform and load it into the internal memory.

To load a wave created from EasyWave to the internal memory of the unit or saved to a USB flash drive, follow the steps below:

- 1. Setup Press the Waveforms button.
- Go to the second page of waveform options by pressing the 1/2 ▶ softkey. Select and press the Arb softkey from the menu.
- 3. Press **Arb Type** and select **Stored Waveforms** to see a list of all arbitrary waveform files created and loaded from EasyWave software.

Addr(C) / L	ocal				
🗢 Local(C	3)				
🗎 1_noi	se_ram.bin				
Ella Tama					Dawa
File Type Data		Browse	Recall	Delete	Page 1/2 ►
Data				-	1/2 -

Figure 25 - User-Defined Arbitrary Waveform

- 4. Rotate the knob to choose the desired waveform. Then select **Recall** or press the knob to recall the corresponding waveform.
- 5. If the wave is located in a USB flash drive, the user will have to select the external memory drive from the menu above, as shown in the following picture:



Figure 26- Load an Arb Waveform from External

USB

Use the knob to navigate to the file and either press the Recall softkey or press the knob to load the waveform.
 If the waveform is sent to the unit using EasyWave, the file will be saved to the internal memory. If it is loaded to a USB flash drive, then the waveform can be recalled from the USB flash drive.

Configure Harmonic Generator

Configure the built-in harmonic generator to output harmonics with a specified order, amplitude and phase. This feature follows the Fourier series, as explained below.

According to the Fourier series, a periodic time domain waveform is the superposition of a series of sine waveforms as shown in the equation below:

$$f(t) = A_1 \sin(2\pi f_1 t + \varphi_1) + A_2 \sin(2\pi f_2 t + \varphi_2) + A_3 \sin(2\pi f_3 t + \varphi_3) + \dots$$

Generally, the component with f_1 is called the fundamental frequency. A_1 is the fundamental waveform's amplitude and ϕ_1 is the fundamental waveform phase. The frequencies of the other components (called harmonics) are all integer multiples of the fundamental frequency. Components whose frequencies are odd multiples of the fundamental waveform frequency are called odd harmonics and components whose frequencies are even multiples of the fundamental waveform frequency are fundamental waveform frequency are called even harmonics.

To select and configure the Harmonics Generator, follow the steps below:

- 1. Press Waveforms button.
- 2. Press **Sine** softkey.
- 3. Press the Harmonic softkey to toggle the function on or off.
- 4. If the "On" option is pressed, then the **Harmonic Parameter** softkey will be available.
- 5. Press Harmonic Parameter to enter the following screen.

*CH1:Sine		CH2:Sine		
	7	Frequency Amplitude Offset Phase Harm Type Harm Orde Harm Ampl Harm Phas	4.000 ∨r 0.000 ∨r 0.00 ° Even r 2 1 0.000 ∨r	op dc
Type Order	Harmonic Ampl	Harmonic Phase		Return

Figure 27 - Harmonic Generator

Item Menu	Function
Туре	Set the harmonic type to "odd", "ever" or "all".
Order	Set the order of the harmonic.
Harmonic Ampl	Set the amplitude of the harmonic.
Harmonic Phase	Set the phase of the harmonic.
Return	Return to the sine parameters menu.

Table 6 - Harmonics Generator Menu

To Select the Harmonic Type

The 4050B can output odd harmonics, ever harmonics and user-defined orders of harmonics.

- 1. Press TYPE TO SELECT THE DESIRED HARMONIC TYPE.
- 2. Press **Even**, and the instrument will output fundamental waveform and even harmonics.
- 3. Press **Odd**, and the instrument will output fundamental waveform and odd harmonics.
- 4. Press **All**, and the instrument will output the fundamental waveform and all the user-defined orders of harmonics.

To Set the Harmonic Order

- 1. Press Order.
 - The range is limited by the maximum output frequency of the instrument and current fundamental waveform frequency.
 - Range: 2 to maximum output frequency of the instrument ÷ current fundamental waveform frequency
 - The maximum is 10.
- 2. Use the numeric keyboard or knob to input the desired value.
 - When the knob is used, the changes to the "Harm Order" will be immediate.
 - When the numeric keypad is used, after entering the value, the **Accept** softkey should be pressed to enter the value.

To Select the Harmonic Amplitude

1. Press **Order** to select the sequence number of the harmonic to be set.Press **Harmonic Ampl**

to set the amplitude of the harmonic selected. The units available are Vpp, mVpp and dBc.

2. This process should be repeated for each harmonic.

To Select the Harmonic Phase

After entering the harmonic setting menu, press Harmonic **Phase** to set the phase of each harmonic.

- 1. Press **Order** to select the sequence number of the harmonic to be set.
- Press Harmonic Phase to set the phase of the harmonic selected. Use the arrow keys and knob to change the value. Alternatively, use the numeric keyboard to input the phase value and then select the unit (degrees).

This process should be repeated for each harmonic.

3.4 Configure Modulation Output

Use the Mod key to generate modulated waveforms. The generator can generate AM, FM, ASK, FSK, PSK, PM, PWM and DSB-AM modulated waveforms. Modulating parameters vary with the types of the modulation.

Modulation Type	Parameter Settings

AM	source (internal/external), depth, modulating frequency, modulating waveform and carrier.
DSB-AM	source (internal/external), modulating frequency, modulating waveform and carrier
FM	source (internal/external), modulating frequency, frequency deviation, modulating waveform and carrier
PM	source (internal/external), phase deviation, modulating frequency, modulating waveform and carrier
ASK	source (internal/external), key frequency and carrier
FSK	source (internal/external), key frequency, hop frequency and carrier
PSK	source (internal/external), key frequency, polarity and carrier
PWM	source (internal/external), modulating frequency, width/duty cycle deviation, modulating waveform and carrier

Table 7 - Modulation Type

Note: Noise and DC waveforms cannot be modulated.

AM Modulation

The modulated waveform consists of two parts: the carrier and the modulating waveform. In AM, the amplitude of the carrier varies proportionally with the instantaneous voltage of the modulating waveform.

Press $Mod \rightarrow Type \rightarrow AM$, the parameters of AM modulation are shown in Figure 28.

	*CH1:Sine			CH2:Sine		
	M	ᢦ᠊ᠧ᠇	Frequency Amplitude Offset Phase	1.000 00 4.000 ∨r 0.000 ∨c 0.00 °	op	
AM Depth 100.0 %			Load	HiZ	क्षेत्र 💼	
AM Freq <mark>100</mark> .000 000 Hz			Output	OFF		
Type	Source	AM	Shape	AM		
AM	Internal	Depth	Sine	Freq		

Figure 28 - Setting Interface of AM Modulation

Function Menu	Settings	Description			
Туре	AM	Amplitude modulation			
Courses	Internal	The source is internal			
Source	External	The source is external. Use the [Aux In/Out] connector at the rear panel.			
AM Depth		Set the modulation depth.			
	Sine				
	Square				
	Triangle				
Shape	UpRamp	Choose the modulating waveform.			
	DnRamp				
	Noise				
	Arb				
AM Freq		Set the modulating waveform frequency. Frequency range: 1 mHz to 20 kHz (internal source only).			

Table 8 - AM Modulation Menu Description

Selecting Modulation Source

The generator can accept a modulating signal from an internal or external modulation source. Press $Mod \rightarrow AM \rightarrow Source$ to select "Internal" or "External" modulation source. The default is "Internal".

Internal Source

When internal AM modulation source is selected, press **Shape** to select Sine, Square, Triangle, UpRamp, DnRamp, Noise or Arb as the modulating waveform.

- Square: 50% duty cycle
- Triangle: 50% symmetry
- UpRamp: 100% symmetry
- DnRamp: 0% symmetry
- Arb: the arbitrary waveform selected for the current channel

Note: Noise can be used as modulating waveform but cannot be used as the carrier.

External Source

When external AM modulation source is selected, the generator accepts an external modulating signal from the [Aux In/Out] connector at the rear panel. At this time, the amplitude of the modulated waveform is controlled by the voltage applied to the connector. For example, if the modulation depth is set to 100%, the output amplitude will be the maximum when the modulating signal is +6V and the minimum when the modulating signal is -6V.

WARNING

Do not connect more than \pm 6 V into the Modulation In terminal. This will damage the instrument and void its warranty.

Key Points:

The generator can use one channel as a modulating source for the other channel. The following example takes the output signal of CH2 as the modulating waveform.

1. Connect the CH2 output terminal to [Aux In/Out] connector on the rear panel using a BNC

cable.

- 2. Select CH1 and press Mod to select the desired modulation type as well as set the corresponding parameters, and then select external modulation source.
- 3. Select CH2 and select the desired modulating waveform and set the corresponding parameters.
- 4. Press Output to enable the output of CH1.

To Set Modulation Depth

Modulation depth expressed as a percentage indicates the amplitude variation degree. AM modulation depth varies from 1% to 120%. Press **AM Depth** to set the parameter.

- For an external source, the depth of AM is controlled by the voltage level on the connector connected to the [Aux In/Out]. ± 6 V correspond to 100% depth.
- When external modulation source is selected, this menu is hidden.

To Set Modulation Frequency

When an internal modulation source is selected, press **AM Freq** to highlight the parameter, and then use the numeric keyboard or knob to input the desired value.

- The modulation frequency ranges from 1 mHz to 20 kHz.
- When an external modulation source is selected, this menu is hidden.

DSB-AM Modulation

DSB-AM is an abbreviation for Double-Sideband Suppressed Carrier – Amplitude Modulation. Press $Mod \rightarrow Type \rightarrow DSB-AM$. The parameters of DSB-AM modulation are shown in Figure 29.

*CH1:Sine			CH2:Sine		
		A.	Frequency Amplitude Offset Phase	1.000 000 4.000 Vp 0.000 Vd 0.00 °	p
DSB Freq <mark>10<mark>0</mark>.000 000 Hz</mark>			Load Output	HiZ OFF	ह्य 🏮
	Source Internal	DSB Freq	Shape Sine		

Figure 29 - Setting Interface of DSB-AM Modulation

Function Menu	Settings	Description		
Туре	DSB-AM	DSB Amplitude modulation.		
	Internal	The source is internal.		
Source	External	The source is external. Use the [Aux In/Out]		
		connector at the rear panel.		
DSB Freq		Set the modulating waveform frequency.		
		Frequency range: 1 mHz to 20 kHz (internal source)		
	Sine			
	Square			
	Triangle			
Shape	UpRamp	Choose the modulating waveform.		
	DnRamp			
	Noise			
	Arb			

Table 9 - DSB-AM Modulation Menu Description

Note: The methods of setting the parameters of DSB-AM are similar to AM.

FM Modulation

The modulated waveform consists of two parts: the carrier and the modulating waveform. In FM, the frequency of the carrier varies with the instantaneous voltage of the modulating waveform.

Press $Mod \rightarrow Type \rightarrow FM$; the parameters of FM modulation are shown in Figure 30.

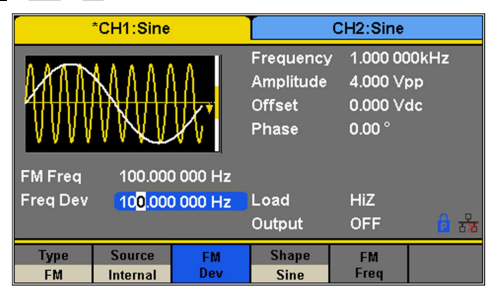


Figure 30 - Setting Interface of FM Modulation

Function Menu	Settings	Description
Туре	FM	Frequency modulation
	Internal	The source is internal
Source	External	The source is external. Use the [Aux In/Out] connector at the rear panel.
Freq Dev		Set the frequency deviation
	Sine	
	Square	
	Triangle	
Shape	UpRamp	Choose the modulating waveform.
	DnRamp	
	Noise	
	Arb	

FM Freg	Set the modulating waveform frequency.	
This req		Frequency range: 1 mHz to 20 kHz (internal source).

Table 10 - FM Modulation Menu Description

To Set Frequency Deviation

Press **FM Dev** to highlight the parameter and use the numeric keyboard or arrow keys and knob to input the desired value.

- The deviation should be equal to or less than the carrier frequency.
- The sum of the deviation and the carrier frequency should be equal to or less than maximum frequency of the selected carrier waveform.

Note: The methods of setting the parameters of FM are similar to AM.

PM (Phase Modulation)

The modulated waveform consists of two parts: the carrier and the modulating waveform. In PM, the phase of the carrier varies with the instantaneous voltage level of the modulating waveform.

Press $Mod \rightarrow Type \rightarrow PM$; the parameters of PM modulation are shown in Figure 31.

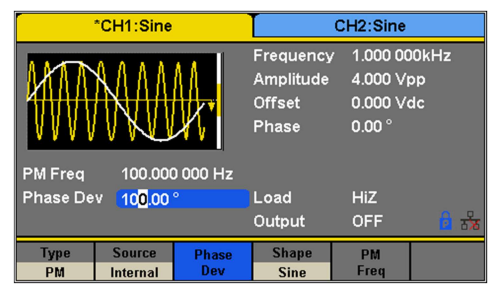


Figure 31 - Setting Interface of PM Modulation

Function Menu	Settings	Description
Туре	PM	Phase modulation

•	Internal	The source is internal		
Source	External	The source is external. Use the [Aux In/Out]		
		connector at the rear panel.		
Phase Dev		Phase deviation ranges from 0° to 360°.		
	Sine			
	Square			
	Triangle			
Shape	UpRamp	Choose the modulating waveform.		
	DnRamp			
	Noise			
	Arb			
PM Freq		Set the modulating waveform frequency.		

Table 11 - PM Modulation Menu Description

To Set Phase Deviation

Press **Phase Dev** to highlight the parameter and use the numeric keyboard or arrow keys and knob to input the desired value.

The range of phase deviation is from 0° to 360° and the default value is 100°.

Note: The methods of setting the parameters of FM are similar to AM.

FSK Modulation

The FSK is Frequency Shift Keying, the output frequency switches between two preset frequencies (carrier frequency and the hop frequency or sometimes known as mark frequency (1) and space frequency (0)).

Press Mod \rightarrow Type \rightarrow FSK; the parameters of FSK modulation are shown in Figure 32.

*CH1:Sine			CH2:Sine		
			Frequency Amplitude Offset Phase	1.000 00 4.000 ∨r 0.000 ∨r 0.00 °	op
Key Freq <mark>10<mark>0</mark>.000 000 Hz Hop Freq 1.000 000MHz</mark>			Load Output	HiZ OFF	<u>ि</u> स्क्र
Type FSK	Source Internal	Key Freq	Hop Freq		

Figure 32 - Setting Interface of FSK Modulation

Function Menu	Settings	Description
Туре	FSK	Frequency shift keying modulation
	Internal	The source is internal
Source	External	The source is external. Use the [Aux In/Out] connector at the rear panel.
Key Freq		Set the frequency at which the output frequency shifts between the carrier frequency and the hop frequency (internal modulation only): 1 mHz to 50 kHz.
Hop Freq		Set the hop frequency.

Table 12 - FSK Modulation Menu Dscription

To Set Key Frequency

When internal modulation source is selected, press **Key Freq** to set the rate at which the output frequency shifts between "carrier frequency" and "hop frequency".

- Use the numeric keyboard or knob to input the desired value.
- The key frequency ranges from 1 mHz to 50 kHz.
- When external modulation source is selected, this menu is hidden.

To Set Hop Frequency

The range of the hop frequency depends on the carrier frequency currently selected. Press **Hop Freq** to highlight the parameter and use the numeric keyboard or knob to input the desired value.

- Sine: 1 uHz to max output depending on model.
- Square: 1 uHz to max output depending on model.
- Ramp: 1 uHz to 500 kHz
- Arb: 1 uHz to 6 MHz

Note: The methods of setting the parameters of FSK are similar to AM.

ASK Modulation

When using ASK (Amplitude Shift Keying), the carrier frequency and key frequency will need to be set. The key frequency is the shift rate of the modulated waveform amplitude.

Press Mod \rightarrow Type \rightarrow ASK; the parameters of ASK modulation are shown in Figure 33.

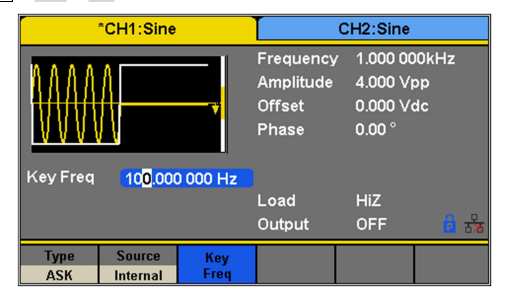


Figure 33 - Setting Interface of ASK Modulation

Function Menu	Settings	Description
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Туре	ASK	Amplitude shift keying modulation		
	Internal	The source is internal		
Source	Source External	The source is external. Use the [Aux In/Out] connector at the rear panel.		
Key Freq	Set the frequency at which the output amplitude shifts between the carrier amplitude and zero (internal modulation only): 1 mHz to 50 kHz.			
Table 13 - Table 13 - ASK Modulation Menu				
Description				

Note: The methods of setting the parameters of ASK are similar to AM.

PSK Modulation

When using PSK (Phase Shift Keying), configure the generator to "shift" its output phase between two preset phase values (carrier phase and modulating phase). The default modulating phase is 180°.

Press $Mod \rightarrow Type \rightarrow PSK$; the parameters of PSK modulation are shown in Figure 34.

*CH1:Sine	CH2:Sine	
Key Freq 100.000 000 Hz	Offset	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °
	Load Output	HiZ OFF <mark>ਕੇ</mark> ਨੌੜ
Type Source PSK Rate PSK Internal PSK Rate		Polarity Positive

Figure 34 - Setting Interface of PSK Modulation

Function Menu	Settings	Description
Туре	PSK	Phase shift keying modulation

Source	Internal	The source is internal	
	External	The source is external. Use the [Aux In/Out] connector at the rear panel.	
Key Freq		Set the frequency at which the output phase shifts between the carrier phase and 180° (internal modulation only): 1 mHz to 20 kHz.	
Polarity	Positive	Set the modulating polarity	
	Negative		
Table 14 - PSK Modulation Menu Description			

Note: The methods of setting the	parameters of PSK are similar to AM.
Note. The methods of setting the	

PWM (Pulse Width Modulation)

In PWM (Pulse Width Modulation), the pulse width of the pulse varies with the instantaneous voltage of the modulating waveform. The carrier can only be a pulse waveform.

Press **Waveforms** \rightarrow **Pulse** \rightarrow **Mod** the parameters of PWM modulation are shown in Figure 35.

*CH1:Pul	*CH1:Pulse			
PWM Freq 100.000 000 Hz Duty Dev 19.1 %		Frequency Amplitude Offset Duty Rise Edge Delay Load	1.000 000 4.000 Vp 0.000 Vd 20.000 % 16.8ns 0.000 000 HiZ	p c
		Output	OFF	🔒 क्व
Type Source PWM Internal	Duty Dev	Shape Sine	PWM Freq	

Figure 35 - Setting Interface of PWM Modulation

Function Menu	Settings	Description			
Туре	PWM	Pulse width modulation. The carrier is pulse.			
_	Internal	The source is internal			
Source	External	The source is external. Use the [Aux In/Out] connector at the rear panel.			
Width Dev		Set the width deviation.			
Duty Dev		Set the duty deviation.			
	Sine				
	Square				
	Triangle				
Shape	UpRamp	Choose the modulating waveform.			
	DnRamp				
	Noise				
	Arb				
PWM		Set the modulating waveform frequency.			
Freq		Frequency range: 1 mHz to 20 kHz (Internal source only).			

Table 15 - PWM Modulation Menu Description

To Set Pulse Width/Duty Deviation

Width Deviation represents the variation of the modulated waveform pulse width relative to the original pulse width. Press **Width Dev** to highlight the parameter, and use the numeric keyboard or knob to input the desired value as shown in the Figure 36.

*CH	*CH1:Pulse		[(CH2:Sine	
			Frequency1.000 000kHzAmplitude4.000 VppOffset0.000 VdcPulse Width200.000usRise Edge16.8ns		op dc
PWM Freq Width Dev			Delay Load	0.000 00 HiZ	10 s
Width Dev 19 <mark>1</mark> .000us		Jus	Output	OFF	🔓 क्व
	Source Internal	Width Dev	Shape Sine	PWM Freq	

Figure 36 - Width Deviation Setting Interface

- The width deviation cannot exceed the current pulse width.
- The width deviation is limited by the minimum pulse width and current edge time setting.

Duty Deviation represents the variation (%) of the modulated waveform duty cycle relative to the original duty cycle. Press **Duty Dev** to highlight the parameter and use the numeric keyboard or knob to input the desired value as shown in the Figure 37.

*CH1:Pulse		(CH2:Sine
		Frequency Amplitude Offset Duty Rise Edge	1.000 000kHz 4.000 Vpp 0.000 Vdc 20.000 % 16.8ns
PWM Freq 100	.000 000 Hz	Delay	0.000 000 s
Duty Dev 19.1	%	Load	HiZ
		Output	OFF 🔒 💑
Type Sourc PWM Interna		Shape Sine	PWM Freq

Figure 37 - Duty Deviation Setting Interface

- The duty deviation cannot exceed the current pulse duty cycle.
- The duty deviation is limited by the minimum duty cycle and current edge time setting.

• Duty deviation and width deviation are dependent. Once one parameter is changed, the other will be automatically changed.

Note: The methods of setting the parameters of PWM are similar to AM.

3.5 Configure Sweep Output

In the sweep mode, the generator steps from the start frequency to the stop frequency in the sweep time specified by the user. The waveforms that support sweep include sine, square, ramp and arbitrary.

	*CH1:Sine			CH2:Sine	
Sweep Time 1,000 000 s		Frequency Amplitude Offset Phase	7 1.000 00 4.000 Vr 0.000 Vc 0.00 °	op	
Start Freq 500.000 000 Hz		Load Output	HiZ OFF	🙆 र्द्ध	
Stop Fred Sweep Time	StartFreq CenterFreq	StopFreq FreqSpan	Source Internal	OFF Trig Out Off	Page 1/2 ►

Figure 38 - Sweep Configuration

Function	Description			
Menu				
Sweep time		Set the time span of the sweep in which the frequency changes from the start frequency to stop.		
Start Freq/ Mid Freq	Set the sta	Set the start frequency of the sweep/ Set the center frequency of the sweep.		
Stop Freq	Set the stop frequency of the sweep;			
Freq Span	Set the frequency span of the sweep.			
	Internal Choose internal source as a trigger.			
Source	External	Choose external source as a trigger. Use the [Aux In/Out] connector at the rear		

	Manual	Trigger a sweep manually.		
Trig Out	Off	Disable trigger out.		
	On	Enable trigger out.		
Туре	Linear	Set the sweep with linear profile.		
	Log	Set the sweep with logarithmic profile.		
Direction	Up	Sweep upward.		
	Down	Sweep downward.		

Table 16 - Sweep Function

To select and configure the Sweep Function, follow the steps below:

1. Press the Sweep button.

Sweep time

2. Enter the **Sweep Time** using the keypad or knob.

Sweep Frequency

3. Press Start Freq and Stop Freq softkeys or Center Freq and Freq Span softkeys to set the range of the frequency sweep.

a. Start Frequency and Stop Frequency

Start Frequency and Stop Frequency are the lower and upper limits of the frequency for sweep. The Start Frequency must be less than or equal to the Stop Frequency.

b. Center Frequency and Frequency Span

Center Frequency = (|Start Frequency + Stop Frequency|)/2

Frequency Span = Stop Frequency – Start Frequency

4. Press the key again to switch between the two sweep range modes.

Sweep Trigger Source

- 5. Press the **Source** softkey.
- A new window will open and three options are shown: The sweep trigger source can be internal, external or manual. The generator will generate a sweep output when a trigger signal is received.

Internal Trigger

- a. Press the **Source** softkey.
- b. Press the Internal softkey to select an internal trigger. The generator outputs a continuous sweep waveform when internal trigger is selected. The default is "Internal".

External Trigger

- a. Press the **Source** softkey.
- b. Press the External softkey to select an external trigger. The generator uses the trigger signal input to the [Aux In/Out] connector at the rear panel. A sweep will be generated once a TTL pulse with specified polarity is sent. To set the CMOS pulse polarity refer to the Direction section at the end of this section.

Manual Trigger

- a. Press the **Source** softkey.
- b. Press the Manual softkey.A sweep will be generated when the Trigger softkey is pressed.

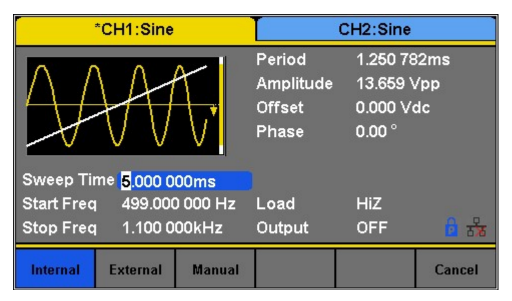


Figure 39 - Trigger Types

7. After selecting the type of trigger and pressing the softkey to select it, the user will exit the Trigger Source menu.

Trig out

- 8. In the menu of the Sweep function, press Trig Out.
- 9. Toggle the softkey **On** and the [Aux In/Out] connector at the rear panel will output the trigger signal.

Sweep Type

 In the Sweep Function menu, press the Page 1/2 ► softkey to access the second page of Sweep Options. "Linear" and "Log" sweep types are supported. The default type is "Linear".

A. LINEAR SWEEP

In linear sweep, the output frequency of the instrument varies linearly with the sweep time.

• Press the **Linear** softkey. A straight line is displayed on the waveform indicating that the output frequency will vary linearly.

*CH1:Sine		CH2:Sine			
		# .	Frequency Amplitude Offset Phase	 1.000 00 4.000 √ 0.000 √ 0.000 ° 	рр
Sweep Time <mark>1</mark> .000 000 s Start Freq 500.000 000 Hz Stop Freq 1.500 000kHz			Load Output	HiZ OFF	<mark>ය</mark> දුන
Type Linear	Direction Up				Page 2/2 ►

Figure 40 - Linear Sweep Interface

B. LOG SWEEP

In log sweep, the output frequency of the instrument varies proportionally to the logarithm of the sweep time.

Press the Log softkey.
 An exponential curve is displayed on the waveform indicating that the output frequency changes logarithmically.

*CH1:Sine	CH2:Sine				
	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °			
Sweep Time <mark>1</mark> .000 000 s Start Freq 500.000 000 Hz Stop Freq 1.500 000kHz	Load Output	HiZ OFF <mark>ਹੈ</mark> ਨੂੰ	R,		
Type Direction Log Up		Page 2/2	•		

Figure 41 - Log Sweep Interface

Direction

- In the Sweep Function menu, press the Page 1/2 ► softkey to access the second page of Sweep Options.
- 2. Press the **Direction** softkey to toggle between the two options: Up and Down.
 - **Up**: the generator will sweep from the Start frequency to the Stop frequency.
 - **Down**: the generator will sweep from the Stop frequency to the Start frequency.

Note: Sweep function is only available for sine, square, ramp, and arbitrary waveforms. It is not available for pulse, noise, or DC waveforms.

3.6 Configure Burst

The Burst function allows a specified number of periods of a waveform to be output (N-Cycle mode) or the waveform can be gated by an external signal (Gated mode). Any waveform except DC may be used as the carrier, with the limitation on the noise waveform in which only gated burst function is supported.

Note: Sweep function cannot operate when in burst mode.

Note: Gated burst operation is for use with an internal or external source only.

Burst Type

The 4050B provides three burst types: N-Cycle, Infinite and Gated. The default is N-Cycle.

Burst Type, Trigger Source and Waveform

Burst Type	Trigger Source	Waveforms
N-Cycle	Internal/External/Manual	Sine, Square, Ramp, Pulse, Arbitrary.
Infinite	External/Manual	Sine, Square, Ramp, Pulse, Arbitrary.
Gated	Internal/External	Sine, Square, Ramp, Pulse, Noise,

Table 17 - Burst Type: Trigger Source and Waveforms

N-Cycle

Waveforms that support N-Cycle burst include sine, square, ramp, pulse and arbitrary. Set the number of waveform cycles in an N-Cycle burst (1 to 50,000 or Infinite).

If Infinite is chosen, then a continuous waveform will be generated once a trigger occurs.

ltem	Desc	Description				
NCycle	Use t	Use the N-Cycle mode.				
Cycles	Set tl	he nı	umber of the bursts in N-Cycle.			
Infinite		Set the number of the bursts in N-Cycle to be infinite.				
Start Phase	Set tl	Set the start phase of the burst.				
	Internal		Choose internal source as a trigger. (Not available for Infinite Burst).			
Source	External Manual		Choose external source as a trigger. Use the [Aux In/Out] connector at the rear panel.			
			Trigger a burst with manual trigger.			
Delay	Set tl	Set the delay time before the burst				
	Off	Off Disable trigger out.				

Table 18 - NCycle Burst Menu

Trig Out	On	Enable trigger out.
----------	----	---------------------

Cycles

In N-Cycle mode, the generator will output a specified number N of waveform cycles (periods) after receiving the trigger signal.

To configure Burst Cycles, follow these instructions:

- 1. Press the Burst button.
- 2. Press the **NCycle** softkey.
- 3. Press the **Cycles** softkey.
- 4. Use the numeric keyboard or knob to input the desired number of cycles.

*CH1:Sine	[c	CH2:Sine	*CH1:Sine	CH2:Sine	
	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc	· · · · · · · · · · · · · · · · · · ·	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc
Start Phase 0.00 ° Cycles	Load Output	HiZ OFF 🔒 品	Trig Delay 52 <mark>1</mark> .0ns	Load Output	HiZ OFF 🔒 品
NCycle Cycles Start Gated Infinite Phase		Source Page External 1/2 ►	Trig Out Off		Page 2/2 ►

Figure 42 – Burst NCycle

Infinite

In infinite mode, the cycle number of the waveform is set as an infinite value. The generator outputs a continuous waveform after receiving the trigger signal. Waveforms that support infinite mode include sine, square, ramp, pulse and arbitrary.

To configure Burst Infinite Cycles, follow the steps below:

- 1. Press the Burst button.
- 2. Press the **NCycle** softkey.
- 3. Press the **Infinite** softkey.
- 4. Set the trigger source to either **External** or **Manual** (Internal trigger source is not available when Burst NCycle is set to Infinite).

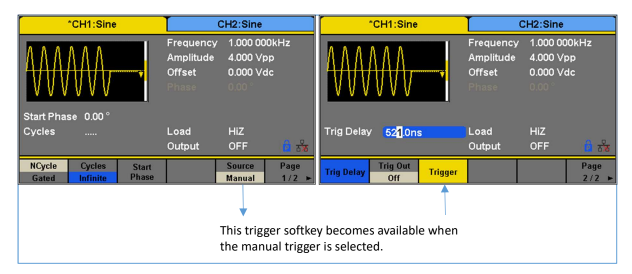


Figure 43 – NCycle Burst Manual Trigger

Gated

In gated mode, the generator controls the waveform output according to the gated signal level. When the gated signal is ON, the generator outputs a continuous waveform. When the gated signal is OFF, the generator first completes the output of the current period and then stops. Waveforms that support gated burst include sine, square, ramp, pulse, noise and arbitrary.

ltem	Description				
Polarity	Positive	Set the polarity for the gated signal.			
	Negative				
Start Phase	Set the start phase of the burst.				
Burst Period	Set the burst Period.				
	Internal	Choose internal source as a trigger.			
Source	External	Choose external source as a trigger. Use the [Aux In/Out] connector at the rear panel.			

Table 19 - Gated Burst

*CH1:Sine		CH2:Sine		
	T	Frequency Amplitude Offset Phase	1.000 000k 4.000 Vpp 0.000 Vdc 0.00 °	(Hz
Start Phase <mark>0.00</mark> ° Polarity Negativ	Load Output	HiZ OFF	हे कि	
NCycle Polarity Gated Negative	Start Phase		Source External	

Figure 44 - Negative Gated Burst

To configure Burst Gated, follow the steps below:

- 1. Press the Burst button.
- 2. Press the **Gated** softkey.
- 3. Select a Polarity for the gate. This determines whether the gate will go from low to high (positive gate) or from high to low (negative gate).

Common Settings for NCycle and Gated Burst:

Start Phase

Define the start point in a waveform. The phase varies from 0° to 360° and the default is 0°. For an Arbitrary Waveform, 0° is the first waveform point.

Burst Period

Burst Period is only available when the trigger source is internal. It is defined as the time from the start of a burst to the start of the next one. Choose **Burst Period** and use the numeric keyboard or knob to input the desired value.

- Burst Period \ge 0.99 µs + carrier period × burst number
- If the current burst period set is too short, the generator will increase this value automatically to allow outputting the specified number of cycles.

Trig Delay

Set the time delay between the trigger input and the start of the N-Cycle burst.

Burst Trigger Source

The burst trigger source can be internal, external or manual. The generator will generate a burst output when a trigger signal is received and wait for the next trigger source.

To configure the Trigger Source, once in the Burst menu:

Internal Trigger

- 1. Press the **Source** softkey.
- 2. Press the Internal softkey.
- 3. The generator outputs a continuous burst waveform when internal trigger is selected.
- 4. Go to the second page of this menu, press **Trig Out** and select "Up" or "Down" and the [Aux In/Out] connector at the rear panel will output a trigger signal with specified edge or set it "Off" to not output a signal from the [Aux In/Out].

External Trigger

- 1. Press the **Source** softkey.
- 2. Pres the **External** softkey.
- 3. The generator accepts the trigger signal input from the [Aux In/Out] connector at the rear panel when external trigger is selected. A burst will be generated on a CMOS pulse with specified polarity. To set the CMOS pulse polarity go to the second page of this menu, and press **Edge** and select "Up" or "Down".

Manual Trigger

- 1. Press the **Source** softkey.
- 2. Pres the **External** softkey.
- 3. Press the Trigger softkey to generate a burst.

4 Utility Functions

The utility menu can be accessed by pressing the **Utility** button from the front panel. This section describes all the configurable settings of this menu.

	*CH1:Sine)	CH2:Sine			*CH1:Sine				CH2:Sine	
			Frequency Amplitude Offset Phase	7 1.000 000 4.000 Vp 0.000 Vd 0.00 °	p				Frequence Amplitude Offset Phase		p
			Load Output	HiZ OFF	इरि 🔒				Load Output	HiZ OFF	🔒 क्षेत्र
System	Test/Cal	Counter	Output Setup	CH Copy Coupling	Page 1/2 ►	Interface	Sync	Clock	Mode	OverVoltage Protection	Page 2/2 ►

Figure 45 - Utility Menu

ltem	Description			
System	Set the syst	Set the system configuration.		
Test/Cal	Test and ca	librate the instrument.		
Counter	Frequency	counter settings.		
Output Setup	Set the out	Set the output parameters of CH1 and CH2.		
СН Сору	Set the track, channel coupling or channel copy			
Coupling	function.			
Interface	Set the parameters of remote interfaces.			
Sync	Set the syne	c output.		
CLKSource	Internal Choose the system clock source.			
	External			
Mode	Choose Phase-locked or independent mode.			
OverVoltage	Turn on/off the overvoltage protection			
Protection	function.			

Table 20 - Utility Menu

4.1 System Settings

- 1. Press the Utility button.
- 2. Pres the **System** softkey to enter the system options:

*CH1:Sine	CH2:Sine			*CH1:Sine			CH2:Sine			
	Frequency Amplitude Offset Phase	1.000 000k 4.000 Vpp 0.000 Vdc 0.00 °	Hz	2			 *	Frequency Amplitude Offset Phase	1.000 00 4.000 ∀p 0.000 ∀c 0.00 °	qq
	Load Output	HiZ OFF	<u>ि</u> ठ्रेंड					Load Output	HiZ OFF	🔓 ස්ති
Number Language PowerOn Format <mark>English</mark> Default	Set To Default	Beeper On	Page 1/2 ►		ScrnSvr Off	System Info	Firmware Update	Help	Accept	Page 2/2 ►

Figure 46 - System Options

ltem	Description	Description					
Number format	Set the nu	Set the numerical format.					
Language	English	Set the language.					
	Chinese						
	Default	All the settings return to their defaults at power on.					
PowerOn							
	Last	All the settings return to the settings at the last power down.					
Set to	Set all the settings to their defaults.						
Default							
Beeper	On	Turn on the key sound (beep).					
	Off	Turn off the key sound (beep).					
ScrnSvr	1min						
(Screensaver)	5min	Enable screensaver for the specified amount.					
	15min						
	30min						

	1hour				
	2hour				
	5hour				
	Off	Disables screensaver.			
System Info	View system information				
Firmware Update	Update firmware using a USB flash drive.				
Help	View the help information.				
Accept	Save the current settings and return to the Utility menu.				

Figure 47 - System Settings

Numerical Format

To change the numerical format of the generator, follow these instructions:

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Number Format** softkey. The options for the Numerical Format are shown in Table 21 - Numerical Format

Item	Description		
_		Use a dot to represent the decimal point;	
Point	,	Use a comma to represent the decimal point.	
	On	Enable the Separator.	
Separator	Off	Disable the Separator.	
	Space	Use Space as the separator.	
Accept	Save the current settings and return to the System menu.		

Table 21 - Numerical Format

*CH1:Sine	CH2:Sine		
	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °	
	Load Output	HiZ OFF 🔒 😽	
Point Separator • Space		Accept	

Figure 48 - Numerical Format Options

Language Setup

The generator offers two languages (English and Simplified Chinese).

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Language** softkey to select the desired language.

Power On

The 4050B series offers two options for power on settings: Last and Default. To set either option, follow these instructions:

- a. Press the Utility button
- b. Press the **System** softkey.
- c. Press the **PowerOn** softkey to toggle between the two options:

Default: Denotes the factory defaults except certain parameters (such as Language). **Last:** Includes all system parameters and states set when the unit was last powered down, except channel output state. This setting is stored in non-volatile memory and will not be affected by the **Set To Default** operation.

Set to Default

Sets the unit to defaults settings:

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Set to Default** to set the system to the default setting. The default settings of the system are:

Setting	Default value
Output	
Function	Sine Wave
Frequency	1 kHz
Amplitude/Offset	4 Vpp/0 Vdc
Phase	0°
Load	High Z
Modulation	
Carrier	1 kHz Sine Wave
Modulating	100 Hz Sine Wave
AM Depth	100%
FM Deviation	100 Hz
ASK Key Frequency	100 Hz
FSK Key Frequency	100 Hz
FSK Hop Frequency	1 MHz
PSK Key Frequency	10 0Hz
PM Phase Deviation	100°
PWM Width Dev	190 µs
Sweep	<u>.</u>
Start/Stop Frequency	500 Hz/1.5 kHz
Sweep Time	1 s
Trig Out	Off
Mode	Linear

Table 22 - Factory Default Settings

Direction	\uparrow
Burst	·
Burst Period	10 ms
Start Phase	0°
Cycles	1 Cycle
Trig Out	Off
Delay	521 ns
Trigger	
Source	Internal

Key Sound (Beeper)

Turns the instrument key press sound ON or OFF. When off, this setting will also disable the sound for any errors that may occur during front panel or remote operation.

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Beeper** softkey to select "On" or "Off". The default is "On".

Screen Saver

This setting allows to enable or disable the screen saver.

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Page 1/2** to access the second page of options.
- d. Press the ScrnSvr softkey to select "On" or "Off".

System Info

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Page 1/2** to access the second page of options.
- d. Press the **System Info** option to see the following screen.

Startup Times:	11			
Software Version:	1.01.01.22			
Hardware Version:	02-01-00-17-00			
Product Type:	4055B			
Serial No:	516116101			
Please press any function key to exit !				
Figure 49 - System Information Screen				

Firmware Update

The software version and configuration file of the generator can be updated directly via USB flash drive. To update the firmware, follow the steps below:

- a. Insert USB flash drive with firmware update file (*.ADS) and configuration file (*.CFG) to USB host interface on the front panel of the generator.
- b. Press the Utility button.
- c. Press the **System** softkey.
- d. Press the **Page 1/2** to access the second page of options.
- e. Press the **Firmware Update** softkey. Or press **Store/Recall** directly.
- f. Select the firmware file (*.ADS) and choose **Recall** to update the system software.
- g. After the updating is finished, the generator will restart automatically.
- h. Press Utility \rightarrow Page 1/2 \rightarrow Firmware Update. Or press Store/Recall directly.
- i. Select the configuration file (*.CFG) and choose **Recall** to update the configuration file.
- j. After the update completes, the generator will restart automatically.

WARNING Do not turn off the power while the generator's firmware is being updated.

Note: A configuration file (*.CFG) may or may not be included with a given firmware update. If a CFG file is not included with a firmware update then it will not be required for that specific update.

Built-in Help

The 4050B Series provides a built-in help system. There are 10 topics in the help list. Use the softkeys to navigate through the options and select a topic to read. To access the Built-in Help follow the below instructions:

- a. Press the Utility button.
- b. Press the **System** softkey.
- c. Press the **Page 1/2** to access the second page of options.
- d. Press the Help softkey to enter the following screen:

Highlight a topic and press "Select".					
1. System	informatio	n.			
2. Generat	ting a stand	dard wavef	orm.		
3. Generat	ting an arbi	trary wave	form.		
4. Generat	ting a modu	ulated wav	eform.		
5. Sweep function.					
6. Burst function.					
7. Store/Recall.					
8. Synchronizing multiple instruments.					
9. Restoring factory settings.					
Up	Down	Select			Cancel

Figure 50 - Built-in Help Menu

Menu	Description
UP	Cursor upward to select.
Down	Cursor downward to select.
Select	Read the currently selected help information.
Cancel	Exit the built-in help system.

Figure 51 - Built-in Help

4.2 Test/Cal

This function allows the user to run self-diagnostics.

- a. Press the Utility button.
- b. Press the **Test/Cal** softkey. The following options will be available:

Item	Description
ScrTest	Run the screen test program.
KeyTest	Run the keyboard test program.
LEDTest	Run the key indicator lights test program.
BoardTest	Run the hardware circuit self-test program.
Cancel	Return to the Test/Cal menu.

Table 23 - Self Test Menu

c. To enter any test, press the corresponding sotkey:

ScrTest

- a. Press **ScrTest** to enter the screen test interface.
- b. The prompt message, "Please press '7' key to continue. press '8' key to exit." is displayed.
- c. Press the '7' key to test the display for color deviation, bad pixels or display errors.

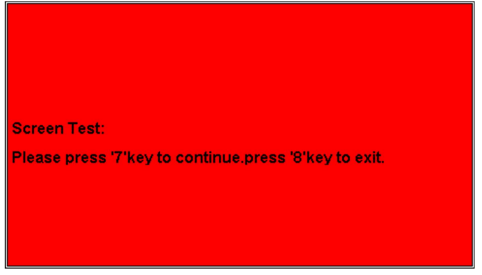


Figure 52 - Screen Test

Key Test

- a. Press the KeyTest softkey to enter the key test interface.
 The on-screen white rectangle shapes represent the front panel keys. The circle between two arrows represents the knob.
- b. Test all keys by pressing them and knob by rotating it. Also verify that all the backlight keys illuminate correctly.

The items tested will change to blue.

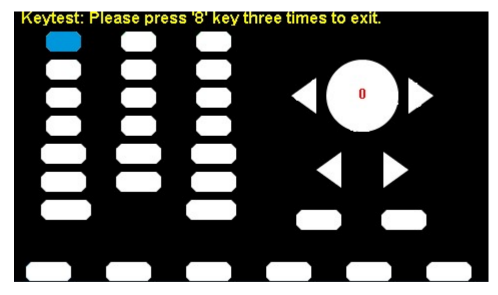


Figure 53 - Key Test

LED Test

- a. Press the LEDTest sotkey to enter the LED test interface.
 The on-screen white rectangle shapes represent the front panel keys. The prompt message, "Please press '7' Key to continue, press '8' Key to exit." is displayed.
- b. Press the '7' key continuously for testing the key backlights.

The items tested will change to blue.

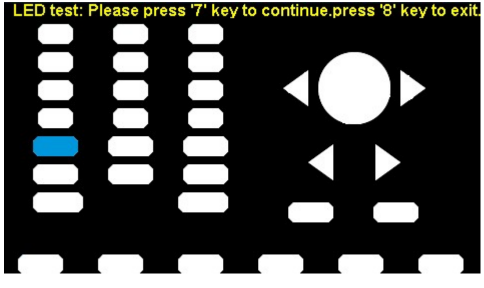


Figure 54 - LED Test

Board Test

a. Press the **BoardTest** softkey to test the internal hardware of the generator. It will indicate either "pass" or "fail".

FPGA:	pass	
Please press a	ny function key to ex	it !

Figure 55 - Board Test

4.3 Frequency Counter

The generator has a built-in frequency counter that can measure frequencies between 100 mHz to 200 MHz (DC Coupling) and 10 Hz to 200 MHz (AC Coupling). This unit has a dedicated connector in the back panel for the frequency counter.

To configure the Frequency Counter follow the steps below:

a. Press the Utility button.

b. Press the **Counter** softkey. The following options will be available:

	Counter:OFF					
Value Mean Min Max Sdev Num	Mean 0.000 000 0 Hz 0.000 000 s 0.0 % 0.000ppm Min 0.000 000 0 Hz 0.000 000 s 0.0 % 0.000ppm Max 0.000 000 0 Hz 0.000 000 s 0.0 % 0.000ppm Sdev 0.000 000 0 Hz 0.000 000 s 0.0 % 0.000ppm					
Ref Freq 10.000 000MHz						
State Off	Frequency Period	Pwidth Nwidth	RefFreq TrigLev	Setup	Clear	

Figure 56 - Frequency Counter

Function Menu	Description			
State	Off	Turn the counter on.		
Sidle	On	Turn the counter off.		
Frequency	Measure f	requency.		
Period	Measure p	Measure period.		
PWidth	Measure positive width.			
NWidth	Measure negative width.			
RefFreq	Set the reference frequency. The instrument will display the deviation in parts per million (ppm) between the measured frequency and the reference frequency.			
TrigLev	Set the trigger level voltage.			
Duty	Measured duty cycle.			
Setup	Set the counter configuration.			
Clear	Clear the statistical data.			

Table 24 - Frequency Counter Function Description

- c. Press the **State On/Off** to enabled the counter.
- d. Select the parameter to be measured and press its respective softkey. The frequency counter can measure the below parameters:
 - Frequency

- Period
- Positive pulse width (Pwidth)
- Negative pulse width (Nwidth)
- e. Press the RefFreq/TrigLevel to set the reference frequency or to set a trigger level:
 - <u>Reference Frequency:</u> The counter will display the deviation in parts per million between the measured frequency and the reference frequency.
 - Trigger Level:

Sets the trigger level of the measurement system. The counter triggers and displays the measurement readings when the input signal reaches the specified trigger level. The default is 0 V and the available range is from -3 V to 1.5 V. Choose **TrigLev** and use the numeric keyboard to input the desired value and select the unit (V or mV) from the pop-up menu. Alternatively, use the knob and arrow keys to change the parameter value.

- f. Press the **Setup** softkey to configure the coupling mode, high frequency rejection or set the configuration back to default.
 - Coupling Mode Sets the coupling mode of the input signal to "AC" or "DC". The default is "AC".
 - HFR

High Frequency Rejection can be used to filter out high-frequency components of a measured signal and improve the measurement accuracy in low-frequency signal measurement. Press HFR to enable or disable this function. The default is "Off".

- Enable High Frequency Rejection when 250 kHz or less signals are measured to filter out unwanted high-frequency interference.
- Disable High Frequency Rejection when a signal with a frequency higher than 250 KHz is measured. The maximum frequency that can be counted is 200 MHz.

4.4 Output

The 4050B series has output settings that can be configured to either adjust the display to match the output of the unit to high impedance or 50 Ω , change the polarity of the output, and set the output phase to be the same for both channels

- a. Press the Ch1/Ch2 button to toggle between channel 1 and channel 2 to configure respective output parameters of each channel.
- b. Press the Utility button.
- c. Press the **Output Setup** softkey. The Output options will be displayed on the next screen:

*CH1:Sine	CH2:Sine		
	Frequency 1.000 000kHz Amplitude 4.000 Vpp Offset 0.000 Vdc Phase 0.00 °		q
	Load Output	HiZ OFF	🔒 स्ट्रे
Load Polarity EqPhase	Wave Combine		Accept

Figure 57 - Output Setup

Load

For [CH1] and [CH2] connectors on the front panel, the generator has an output impedance of 50 Ω . If the load does not match the load impedance, the displayed voltage will not be the same as the output voltage setting on the generator. The Load function is used to match the displayed voltage with the expected one by *scaling the display* of the generator since this setting does not actually change the output impedance.

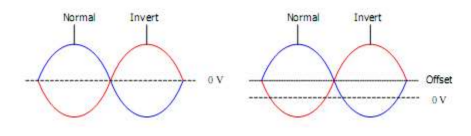
Steps for setting the load:

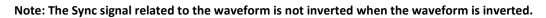
- 1. Press the Utility button.
- 2. Press the **Output Setup** softkey.
- 3. Press the **Load** softkey to change the output load display.
 - High Impedance: HiZ.
 - 50 Ω (default).

Note: Press the output key for two seconds to toggle between High Impedance and 50 Ω .

Polarity

- 1. Press the Utility button.
- 2. Press the **Output Setup** softkey.
- 3. Press the **Polarity** softkey to set the output signal as normal or inverted. The waveform's inversion is relative to the offset voltage, as shown in the following figure.





EqPhase

The unit can set both channel 1 and channel 2 to be in phase. Once the selected channel has the required phase follow the steps below to copy the phase to the other channel:

- 1. Press the Utility button.
- 2. Press the **Output Setup**.
- 3. Press the **EqPhase** softkey to align the phases of CH1 and CH2.

Combining Waveforms (Wave Combine)

The CH1 output port of the generator outputs the waveform of CH1 in the normal mode, while the waveform of CH1+CH2 (the sum of the two waveforms) can be output in the combined mode. Similarly, the CH2 output port of the generator outputs the waveform of CH2 in the normal mode while the waveform of CH1+CH2 can be output in the combined mode.

- 1. Press the Utility button.
- 2. Press the **Output Setup** softkey.
- 3. Press the **Wave Combine** softkey to enter the waveforms combining interface, as shown in the following figure.

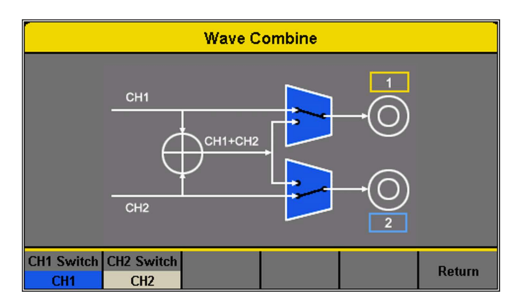


Figure 58 - Wave Combine Menu

Function	Description				
Menu CH1 Switch	CH1	Output the CH1 waveform.			
	CH1+CH2	Output the CH1+CH2 waveform.			
CH2 Switch	CH2	Output the CH2 waveform.			
	CH1+CH2	Output the CH1+CH2 waveform.			
Return		Save the current settings and exit the current interface.			

Notes: 1. Combining with a Square waveform is not possible.

2. When the waveform combining function is enabled, the output impedance of the two channels will be set to be the same as the currently operated channel.

4.5 CH Copy/Coupling

Channel Copy

The generator supports a state and waveform copy function between its two channels. This copies all parameters and states (including the channel output state) and arbitrary waveform data from one channel to the other channel.

Function Menu	Description
CH1=>CH2	Copy all parameters and states of CH1 to CH2.
CH2=>CH1	Copy all parameters and states of CH2 to CH1.
Accept	Perform the current selection and return to the Utility menu.
Cancel	Give up the current selection and return to the Utility menu.

Table 25 - Channel Copy Options

To configure channel copy options, follow the steps below:

- 1. Press the Utility button.
- 2. Press the CH Copy Coupling softkey.
- 3. Press the **Channel Copy** softkey to enter the following interface.

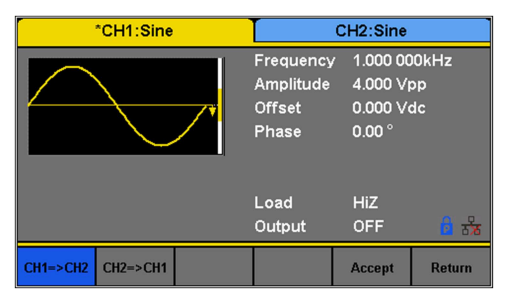


Figure 59 - Channel Copy

Note: The channel coupling or track function and the channel copy function are mutually exclusive. When channel coupling or track function is enabled, the menu Channel Copy is hidden.

Channel Coupling

The generator supports frequency, amplitude and phase coupling. Users can set the frequency deviation/ratio, amplitude deviation/ratio or phase deviation/ratio of the two channels. When coupling is enabled, CH1 and CH2 can be modified simultaneously. When the frequency, amplitude or phase of one channel (as the reference) is changed, the corresponding parameter

of the other channel will be changed automatically and always keeps the specified frequency deviation/ratio, amplitude deviation/ratio or phase deviation/ratio relative to the modified channel.

To configure channel coupling settings, follow the instructions below:

- 1. Press the Utility button.
- 2. Press the **CH Copy Coupling** softkey.
- 3. Press the **Channel Coupling**, to enter the following menu:

	Coupling						
Сн	H2-CH1 Fr	eqDev	0.000	000 Hz			
Сŀ	H2-CH1 An	nplDev	0.000	Vpp			
Сŀ	CH2-CH1 PhaseDev)			
FreqCoup	FreqMode	AmplCoup	AmplMode	PhaseCoup	PhaseMode		
Off	Deviation	Off	Deviation	Off	Deviation		

Figure 60 - Channel Coupling

Frequency Coupling

To configure the **Frequency Coupling** function, follow the steps below:

- Press the FreqCoup softkey to turn frequency coupling "On" or "Off". The default is "Off".
- Press the FreqMode softkey to choose "Deviation" or "Ratio" and use the numeric keyboard or knob to input the desired value.
 - *Deviation:* the frequency deviation between CH1 and CH2. The resulting signal is represented by: FreqCH2 FreqCH1 = FreqDev.
 - *Ratio:* the frequency ratio of CH1 and CH2. The resulting signal is represented by: FreqCH2/FreqCH1 = FreqRatio.

Amplitude Coupling

To configure the **Amplitude Coupling** function, follow the steps below:

1. Press **AmplCoup** to turn amplitude coupling "On" or "Off". The default is "Off".

- 2. Press **AmplMode** to choose "Deviation" or "Ratio" and use the numeric keyboard or knob to input the desired value.
 - *Deviation:* the amplitude deviation between CH1 and CH2. The resulting signal is represented by: AmplCH2-AmplCH1 = AmplDev.
 - *Ratio:* the amplitude ratio of CH1 and CH2. The resulting signal is represented by: AmplCH2/AmplCH1 = AmplRatio.

Phase Coupling

To configure the **Phase Coupling** function, follow the steps below:

- 1. Press PhaseCoup to turn phase coupling "On" or "Off". The default is "Off".
- 2. Press PhaseMode to choose "Deviation" or "Ratio", and then use the numeric keyboard or knob and arrow keys to input the desired value.
 - *Deviation:* the phase deviation between CH1 and CH2. The resulting signal is represented by: PhaseCH2 PhaseCH1 = PhaseDev.
 - *Ratio:* the phase ratio of CH1 and CH2. The resulting signal is represented by: PhaseCH2/PhaseCH1 = PhaseRatio.

Notes: 1. Channel coupling is only available when the waveforms of the two channels are basic waveforms: Sine, Square, Ramp and Arbitrary.

- 2. When the Phase Coupling function is enabled, if the phase of one channel is changed, the phase of the other channel will be changed accordingly. At this point, aligning phase between the two channels can be achieved without using the Eqphase operation.
- 3. Channel coupling and channel function are mutually exclusive. When channel coupling is enabled, the menu Channel Copy is hidden.

Tracking

When the Tracking function is enabled, by changing the parameters or states of CH1, the corresponding parameters or states of CH2 will be adjusted to the same values or states automatically. At this point, the dual channels can output the same signal.

To configure the Tracking (Track) Function, follow the steps below:

- 1. Pres the Utility button.
- 2. Press the CH Copy Coupling softkey.
- Press the Track softkey to enable or disable the track function.
 When the track function is enabled, channel copy and coupling functions are disabled.
 The channel selection is switched to CH1 and cannot be switched to CH2, as shown in the following figure.

*CH1:Sine	C	H2:Sine	
	Frequency Amplitude Offset Phase	1.000 00 4.000 Vp 0.000 Vo 0.00 °	qq
	Load Output	HiZ OFF	<u>ि</u> रुद्धि
Track On	PhaseDev		Return

Figure 61 - Tracking

4. Press PhaseDev to enter the following menu:

	Coupling					
CH2	-CH1 Ph	aseDev	0 <mark>.00</mark> °			
Track On			PhaseDev		Return	

Figure 62 - Phase Deviation

5. Then use the numeric keyboard or knob and arrow keys to input the desired value for the phase deviation between CH1 and CH2. The resulting signal is represented by: PhaseCH2-PhaseCH1=PhaseDev.

4.6 Remote Interface

The 4050B Series can be controlled remotely via USB, LAN and GPIB (optional) interfaces.

- 1. Press the Utility button.
- 2. Press the **Page 1/2** softkey.
- 3. Press the Interface softkey to set the LAN parameters or GPIB address in the following screen:

*CH1:Sine	CH2:Sine		
	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °	
	Load Output	HiZ OFF 🔒 뮰	
GPIB LAN State On LAN Setup		Accept	

The unit will recognize if USBTMC or GPIB interface is being used and output to that interface. GPIB takes precedence as it locks the unit to GPIB mode when the adapter is connected to USB host in the front panel. LAN state is by default on. To use USBTMC or GPIB, set the LAN state to off.

Function Menu	Descr	Description			
GPIB	Set th	Set the GPIB address.			
LAN State	On	Turn on LAN.			
LAN State	Off Turn off LAN.				
LAN Setup	Set th	Set the IP address, subnet mask and gateway.			
Accept	Save t	Save the current settings and return to the Utility menu.			

USB Interface

The instrument has a USB interface (USBTMC) in the rear panel for remote communication with EasyWave software.

Note: A type A to type B USB cable is required for PC connectivity.

To connect with EasyWave software, you must install NI-VISA. NI-VISA is downloadable from **LabVIEW™** website. There are no settings for USBTMC. Make sure to set the LAN State to OFF.

Note: Users who have LabVIEW[™] or NI-VISA installed will automatically have this driver in their system. In this case, driver download is not required.

GPIB Interface

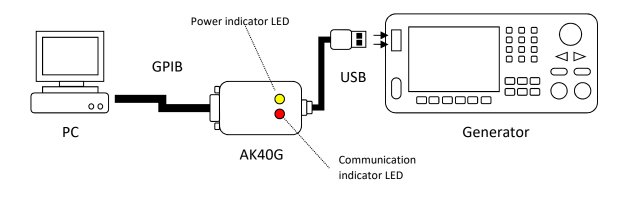
The generator can be remotely controlled via GPIB using the optional **AK40G USB-to-GPIB** adapter.

Note: The AK40G is an adapter and <u>not</u> a GPIB controller. The computer must have a GPIB bus controller to connect to the adapter.

Note: Be sure all devices are powered off before connecting the adapter to the USB port of the generator and/or the GPIB port on your computer.

Connecting AK40G

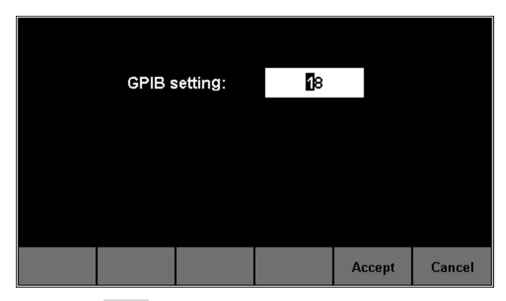
- 1. Connect the USB end of the AK40G to the front USB host port of the instrument. Since this port is a shared port, an external USB flash drive cannot be used during GPIB operation.
- 2. Connect the GPIB end of the AK40G to the computer's GPIB bus controller via a GPIB cable.
- 3. On the AK40G adapter, a RED LED light indicates power to the adapter. A YELLOW LED light indicates communication is in process.



Note: Once connected, do not unplug the adapter on either end before powering down the instrument and the computer first.

Configure GPIB address

- 1. Press the Utility button.
- 2. Press the **1/2** softkey to enter the second page of the Utility menu.
- 3. Press the **Interface** softkey to select the remote interface.
- 4. Press **GPIB** and use the rotary knob to set the GPIB address of the generator. The address range is 1 to 30.
- 5. Press the Accept softkey to exit the GPIB setting screen.



6. Finally, press the **Accept** softkey again to exit to the main menu.

Note: EasyWave software does not support GPIB interface. It must be used with USB interface only.

Note: All supported remote commands are described in the programming manual which can be downloaded from the B&K Precision website <u>www.bkprecision.com</u>.

LAN

The 4050B SERIES can communicate with a PC through a LAN interface. Users can view and modify the LAN parameters.

- 1. Connect the generator to your local area network using the network cable.
- 2. Configure network parameters:
 - a. Press the Utility button.
 - b. Press the **1/2** softkey to enter the second page of the Utility menu.
 - c. Press the Interface softkey to select the remote interface.
 - d. Press the LAN State softkey to enable LAN and toggle it to On.
 - e. Then press the LAN Setup to enter the following menu:

	IP Address	:	1 0	. 0 .	1	, 55		
	Subnet Ma	sk:	255	. 255 .	254	. 0		
	Gateway:		10	. 0 .	1	. 254		
IP Address	Subnet Mask		ault way	DHC		Acce	ept	Cancel

Figure 65 - LAN Configuration

To Set IP Address

The format of IP address is NNN. NNN. NNN. (where N is a number between 0-9). The first NNN ranges from 1 to 223 and the others range from 0 to 255.

Press **IP Address** and use the arrow keys and numeric keyboard or knob to enter the IP address. The setting is stored in non-volatile memory and will be loaded automatically when the generator is powered on.

To Set Subnet Mask

The format of subnet mask is NNN. NNN. NNN. NNN and each NNN ranges from 0 to 255.

Press **Subnet Mask** and use the numeric keyboard or knob to enter your desired subnet mask. The setting is stored in non-volatile memory and will be loaded automatically when the generator is powered on.

To Set Gateway

The format of gateway is NNN. NNN. NNN. NNN and each NNN ranges from 0 to 255.

Press Gateway and use the arrow keys and numeric keyboard or knob to enter your desired gateway. The setting is stored in non-volatile memory and will be loaded automatically when the generator is next powered on.

Note: If the generator is connected to the PC directly, set the IP addresses, subnet masks and gateways for both of the PC and generator. The subnet masks and gateways of PC and generator must be the same and the IP addresses of them must be within the same network LAN IP range.

DHCP Configuration Mode

In DHCP mode, the DHCP server in the current network automatically assigns LAN parameters, e.g. IP address, for the generator. Press **DHCP** to select "On" or "Off" to turn DHCP mode on or off. The default is "Off".

4.7 Sync Output

The generator provides Sync output through the [Aux In/Out] connector on the rear panel. When the synchronization is on, the port can output a CMOS signal with the same frequency as basic waveforms (except Noise and DC), arbitrary waveforms, and modulated waveforms (except external modulation). Either channel 1 or channel 2 can be the waveform this signal is synchronized with.

*CH1:Sine	CH2:Sine		
	Frequency Amplitude Offset Phase	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °	
	Load Output	HiZ OFF 🔂 💑	
State Channel Off CH1		Accept Cancel	

Figure 66 - Sync Output

Function	Description	Description				
State	Off	Turn off the sync output.				
State	On	Turn on the sync output.				
Channel	CH1	Set the sync signal to CH1 frequency.				
Channel	CH2	Set the sync signal of CH2 frequency.				
Accept	Save the cu	Save the current settings and return to the Utility menu.				
Cancel	Cancel the	Cancel the current settings and return to the Utility menu.				
L						

Table 27 - Sync Output Description

Syncing Signals of Different Waveforms

Basic Waveform and Arbitrary Waveform

- 1. When the frequency of the waveform is less than or equal to 10 MHz, the sync signal is a Pulse with approximately 50 ns pulse width and the same frequency as the waveform.
- 2. When the frequency of the waveform is greater than 10 MHz, there is no sync signal output.
- 3. Noise and DC waveforms will have no sync signal output.

Modulated Waveform

- 4. When internal modulation is selected, the sync signal is a Pulse with approximately 50 ns pulse width.
- 5. For AM, FM, PM and PWM, the frequency of the sync signal is the modulating frequency.
- 6. For ASK, FSK and PSK, the frequency of the sync signal is the key frequency.
- When external modulation is selected, there is no sync signal output. The [Aux In/Out] connector on the rear panel is used to input the external modulating signal.

Note: When Sweep or Burst function is enabled, there is no sync signal output and the Sync menu is hidden.

4.8 Reference Clock

The generator provides an internal 10 MHz clock source, which can output from the [10 Mhz In/Out] connector in the rear panel. The same connector also accepts an external clock signal.

To select or change the clock source, follow the steps below:

- 1. Press the Utility button.
- 2. Press the Page 1/2 softkey.
- Press the CLKSource softkey to select "Internal" or "External".
 If "External" is selected, the instrument will scan if there is a valid external clock signal at the [10MHz In/Out] connector in the back panel. If there is no signal found, the

prompt message "No external clock source!" would be displayed and the clock source would be switched to "Internal".

4. The unit can also output a 10 MHz clock signal when the **10MOut** is enabled. If the output of the clock signal is enabled, then the [10MHz In/Out] connector in the rear panel will function as an clock signal output only.

Sync methods for two or more instruments:

Synchronization between two instruments

Connect the [10MHz In/Out] connector of generator A (using internal clock) to the [10MHz In/Out] connector of generator B (using external clock) and set the output frequencies of A and B as a same value to achieve synchronization.

Synchronization among multiple instruments

Divide the 10 MHz clock source of a generator (using internal clock) into multiple channels and connect them to the [10MHz In/Out] connectors of other generators (using External clock). Then set the output frequencies of all the generators to the same value to achieve synchronization.

4.9 Mode

The 4050B series has two modes of operation: Phase-Locked and Independent.

To select a mode of operation, follow the steps below:

- 1. Press the Utility button.
- 2. Press the Page 1/2 softkey.
- 3. Press the Mode softkey to select a mode of operation.
 - Phase locked:

When changing the frequency, the DDS of both channels are reset and the phase deviation between CH1 and CH2 is maintained.

*CH1:Sine			CH2:Sine		
		Frequency Amplitude Offset Phase	4.000 V⊧	1.000 000kHz 4.000 Vpp 0.000 Vdc 0.00 °	
			Load Output	HiZ OFF	क्षेत्र 🙆
Frequency Period	Amplitude HighLevel	Offset LowLevel	Phase	Harmonic Off	

Figure 67 - Phase-Locked Mode

• Independent Mode

When changing the frequency, both channels' DDS don't reset and the phase deviation between CH1 and CH2 changes at random. When the independent mode is enabled, the phase parameter cannot be modified, and the Phase menu will be hidden as shown below.

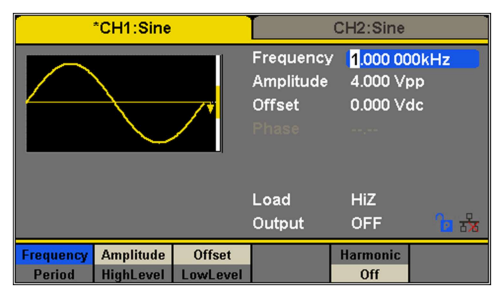


Figure 68 - Independent Mode

4.10 Over Voltage Protection

- 1. Press the Utility button.
- 2. Press the Page 1/2 softkey.
- 3. Press the **OverVoltage Protection** to turn this function on or off.

When overvoltage protection occurs, a message will be displayed and the output will be disabled.

If set to ON, overvoltage protection of CH1 and CH2 will take effect when either of the following conditions are met.

- The absolute value of input voltage is higher than 11 V ± 0.5 V when the amplitude of the generator is ≥ 2 Vpp or the absolute value of the DC offset is ≥ 3 V.
- The absolute value of input voltage is higher than $4 V \pm 0.5 V$ when the amplitude of the generator is < 2 Vpp or the absolute value of the DC offset is < 3 V.

5 Store and Recall

The 4050B series can store the current instrument state and user-defined arbitrary waveform data in internal or external memory and recall them when needed.

 Addr(C)||/Local

 Image: Local(C:)

 Image: STATE01.xml

 Image: File Type

 Save
 Browse

 Recall
 Delete

 Page

 1/2

Press Store/Recall to enter the following interface.

Figure 69 - Store/Recall Interface (Page 1)

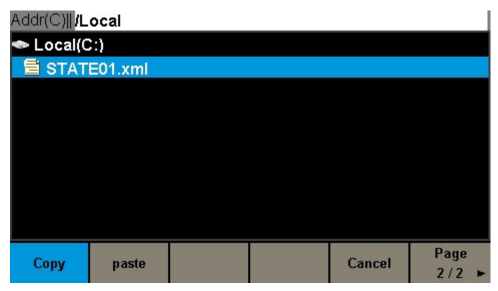


Figure 70 - Figure 45 - Store/Recall Interface (Page

2)

Function Menu	Settings	Description
------------------	----------	-------------

	State	Settings files.				
File Type	Data	Arbitrary waveform file.				
Browse	View the c	urrent directory.				
Save	Save the w	Save the waveform to the specified path.				
Recall	Recall the the memo	Recall the waveform or setting information in the specific position of the memory				
Delete	Delete the	Delete the selected file.				
Сору	Copy the selected file.					
Paste	Paste the selected file.					
Cancel	Exit the Store/Recall interface.					

Figure 71 - Store/Recall Interface

5.1 Storage System

The 4050B provides an internal non-volatile memory (C Disk) and a USB Host interface for external memory.

Local (C:)

Users can store instrument states and arbitrary waveform files to C Disk.

USB Device (0:)

There is a USB Host interface located on the left side of the front panel which permits users to store/recall waveforms or update the firmware version by U-Disk. When the generator detects a USB storage device, the screen will show the drive letter "USB Device (0:)" and display a prompt message "USB device connected.", as shown in . After removing the U-Disk, the screen will display a prompt message "USB device removed." And "USB Device (0:)" in the storage menu will disappear.

Addr(C)∥ <mark>/Local</mark> ≝ USB Device (0:)				-
◆ Local(C:) ■ 1_noise_ram.bit	in			
EU 7				
File Type Data	Browse	Recall	Delete	Page 1/2 ►



Note: The 4050B series can only identify files of which filenames consist of English letters, numbers and underscore. If other characters are used, the name may be displayed in the store and recall interface with errors or not found at all.

Browse

- Use the knob to shift between the directories to choose Local (C:) or USB Device (0:).
 Choose Browse, press the knob to open the current directory.
- Use the knob to switch between folder and files under the current directory. Choose Browse, press the knob to open the subdirectory. Choose <up>, then choose Brower or press the knob to return to the upper level directory.

5.2 File Type

Choose Store/Recall \rightarrow File Type to select the desired file type. Available file types are State File and Data File.

State File

Store the instrument state in internal or external memory in "*.xml" format. The state file stored includes waveform parameters and modulation, sweep, burst parameters of two channels and utility parameters.

Data File

The 4050B can recall the data files in "*.csv" or "*.dat" format from the external memory and transfer them into "*.bin" format then store them in the internal memory. When it is done, the generator will enter the arbitrary waveform interface automatically.

In addition, users can edit arbitrary waveforms with PC software — EasyWave, download them to the internal memory through remote interface and store them ("*.bin" format) in the internal memory. To download EasyWave, please visit: <u>www.bkprecision.com</u>.

5.3 Save the Instrument State

Users can store the current instrument state in internal and external memories. The storage will save the selected function (including the basic waveform parameters, modulation parameters and other utility settings used.)

To save the instrument state, the procedures are given as followed:

1. Selecting a file type to store.

Press Store/Recall \rightarrow File Type \rightarrow State, and choose state as the storage type.

2. Selecting the location of a file.

Choose a desired location by rotating the knob.

3. Naming a file.

Press Save, to enter the following interface.

Plea	Please input a valid file name.											
File Name: STATE01												
					_							
0	1	2	3	4	5	6	7	8	9		3 - 3	•
A	В	С	D	E	F	G	Η	1	J	K	L	M
N	0	Ρ	Q	R	S	Т	U	V	W	X	Y	Ζ
Up Down Select Delete Save Cancel				ncel								

Figure 73 - Filename Input Interface

ltem	Description
Up	Cursor upward to select.
Down	Cursor downward to select.
Select	Select the current character.
Delete	Delete the current character.
Save	Store the file with the current name.
Cancel	Return to the store/Recall interface.

- a. Users can select the desired letter, number or character from the virtual soft keyboard by using the knob or Up and Down menus.
- b. Then choose Select to display the character selected in the filename area.
- c. To delete a letter, number or character, use the left and right arrow keys to move the cursor in the file name. Then choose Delete to delete the corresponding character.

4. Saving a file.

After finishing inputting filename, press Save. The generator will save the file under the currently selected directory with the specified filename.

5.4 Recall State File or Data File

To recall the instrument state or arbitrary waveform data, the procedures are as follows:

1. Choose the file type.

Press Store/Recall \rightarrow File Type, and choose state or data as the storage type.

2. Choose the file to be recalled.

Rotate the knob to select the file you want to recall.

3. Recall the file.

Choose Recall, press the knob, the generator will recall the selected file and display corresponding prompt message when the file is read successfully.

5.5 Delete File

To delete the instrument state or arbitrary waveform data, the procedures are as follows:

1. Choose the file.

Rotate the knob to select the file you want to delete.

2. Delete the file.

Press the Delete softkey and the generator will display prompt message 'Delete the file?' Then press Accept, the generator will delete the currently selected file.

5.6 Copy and Paste File

4050B series supports the internal and external storage to copy files from each other. For example, copy an arbitrary wave file in the U-disk to the instrument, the procedure is as follows:

1. Choose the file type.

Press Store/Recall \rightarrow File Type, and choose "Data" as the storage type.

2. Choose the file to be copied.

Rotate the knob to select USB Device (0:) and press the knob to open its directory. Then rotate the knob to select the file you want to copy and press Page $1/2 \rightarrow Copy$.

3. Paste the file.

Rotate the knob to select Local (C:) and press the knob to open its directory. Then press Paste.

6 Examples

The examples below use the default settings of the instrument except in special cases.

This chapter includes the following topics:

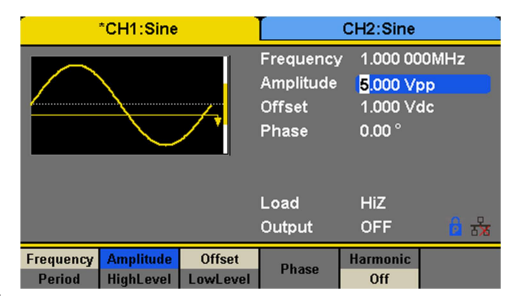
- Example 1: Generate a Sine Waveform
- Example 2: Generate a Square Waveform
- Example 3: Generate a Ramp Waveform
- Example 4: Generate a Pulse Waveform
- Example 5: Generate a Noise
- Example 6: Generate a DC Waveform
- Example 7: Generate a Linear Sweep Waveform
- Example 8: Generate a Burst Waveform
- Example 9: Generate an AM Modulation Waveform
- Example 10: Generate an FM Modulation Waveform
- Example 11: Generate a PM Modulated Waveform
- Example 12: Generate an FSK Modulated Waveform
- Example 13: Generate an ASK Modulation Waveform
- Example 14: Generate a PSK Modulated Waveform
- Example 15: Generate a PWM Modulated Waveform
- Example 16: Generate a DSB-AM Modulated Waveform

Example 1: Generate a Sine Waveform

Generate a sine waveform with 1 MHz frequency, 5 Vpp amplitude and 1 V DC offset.

- Set the frequency.
- 1. Press Waveforms \rightarrow Sine \rightarrow Frequency/Period and choose Frequency, which will display in a blue color.
- 2. Input '1' from the keyboard and choose the unit 'MHz'. The frequency will be set to 1 MHz.
- Set the Amplitude.
- 1. Press Amplitude/HighLevel to choose Amplitude which will display in a blue color.
- 2. Input '5' from the keyboard and choose the unit 'Vpp'. The amplitude will be set to 5 Vpp.
- Set the DC Offset.
- 1. Press **Offset/LowLevel** to choose **Offset** which will display in a blue color.
- 2. Input '1' from the keyboard and choose the unit 'Vdc'. The offset will be set to 1 V DC.

When the frequency, amplitude and offset are set, the waveform generated is shown in Figure



74.

Figure 74 - Generate a Sine Waveform

Example 2: Generate a Square Waveform

Generate a square waveform with 5kHz frequency, 2 Vpp amplitude, 1 V DC offset and 30% duty cycle.

- Set the frequency.
- 1. Press Waveforms → Square → Frequency/Period and choose Frequency, which will display in a blue color.
- 2. Input '5' from the keyboard and choose the unit 'kHz'. The frequency is set to 5 kHz.
- Set the Amplitude.
- 1. Press Amplitude/HighLevel to choose Amplitude which will display in a blue color.
- 2. Input '2' from the keyboard and choose the unit 'Vpp'. The amplitude is set to 2 Vpp.
- Set the Offset.
- 1. Press **Offset/LowLevel** to choose **Offset** which will display in a blue color.
- 2. Input '1' from the keyboard and choose the unit 'Vdc'. The offset is set to 1 V DC.
- Set the DutyCycle.
- 1. Press **DutyCycle** to choose **DutyCycle** which will display in a blue color.
- 2. Input '30' from the keyboard and choose the unit '%'. The duty is set to 30%.

When the frequency, amplitude, offset and duty cycle are set, the waveform generated is shown in Figure 75.

*CH1:Square	Ī	CH2:Sine			
		Frequency Amplitude Offset Phase Duty	5.000 00 2.000 Vi 1.000 V 0.00 ° 30.000 9	op dc	
		Load Output	HiZ OFF	🙆 क्व	
	ffset /Level	Phase	DutyCycle		

Figure 75 - Generate a Square Waveform

Example 3: Generate a Ramp Waveform

Generate a ramp waveform with 10 μ s period, 100 mVpp amplitude, 20 mV DC offset, 45° phase and 30% symmetry.

- Set the Period.
- 1. Press Waveforms \rightarrow Ramp \rightarrow Frequency/Period and choose Period which will display in a blue color.
- 2. Input '10' from the keyboard and choose the unit ' μ s'. The period is set to 10 μ s.
- Set the Amplitude.
- 1. Press Amplitude/HighLevel to choose Amplitude which will display in a blue color.
- 2. Input '100' from the keyboard and choose the unit 'mVpp'. The amplitude is set to 100 mVpp.
- Set the DC Offset.
- 1. Press **Offset/LowLevel** to choose **Offset** which will display in a blue color.
- 2. Input '20' from the keyboard and choose the unit 'mVdc'. The offset is set to 20 mV DC.
- Set the Phase.
- 1. Press **Phase** to choose **Phase** which will display in a blue color.
- 2. Input '45' from the keyboard and choose the unit '°' (degrees). The phase is set to 45°.
- Set the Symmetry.
- 1. Press **Symmetry** to choose **Symmetry** which will display in a blue color.
- 2. Input '30' from the keyboard and choose the unit '30%'. The symmetry is set to 30%.

When the period, amplitude, offset, phase and symmetry are set, the waveform generated is shown in Figure 76.

*CH1:Ramp	CH2:Sine			
		Period Amplitude Offset Phase Symmetry	10.000us 100.0mV 20.0mVo 4 <mark>5</mark> .00 ° 30.0 %	/pp
		Load Output	HiZ OFF	🔓 रहे
FrequencyAmplitudePeriodHighLevel	Offset owLevel	Phase	Symmetry	

Figure 76 - Generate a Ramp Waveform

Example 4: Generate a Pulse Waveform

Generate a pulse waveform with 5 kHz frequency, 5 V high level, -1 V low level, 40 μ s pulse width and 20 ns delay.

- Set the Frequency.
- 1. Press Waveforms \rightarrow Pulse \rightarrow Frequency/Period and choose Frequency, which will display in a blue color.
- 2. Input '5' from the keyboard and choose the unit 'kHz'. The frequency is set to 5 kHz.
- Set the HighLevel.
- 1. Press **Amplitude/HighLevel** and choose the **HighLevel** which will display in a blue color.
- 2. Input '5' from the keyboard and choose the unit 'V'. The high level is set to 5 V.
- Set the LowLevel.
- 1. Press **Offset/LowLevel** and choose the **LowLevel** which will display in a blue color.
- 2. Input '-1' from the keyboard and choose the unit 'V'. The low level is set to -1 V.
- Set the PulWidth.
- 1. Press **PulWidth/DutyCycle** and choose **PulWidth** which will display in a blue color.
- 2. Input '40' from the keyboard and choose the unit ' μ s'. The pulse width is set to 40 μ s.
- Set the Delay.

- 1. Press **Delay** to choose **Delay** which will display in a blue color.
- 2. Input '20' from the keyboard and choose the unit 'ns'. The delay is set to 20 ns.

When the frequency, high level, low level, pulse width and delay are set, the waveform generated is shown in Figure 77.

*(CH1:Pulse	•	CH2:Pulse			
			Frequency HighLevel LowLevel Pulse Widt Rise Edge Delay Load Output	5.000 ∨ -1.000 ∨	,	
Frequency	Amplitude	Offset	PulWidth	Rise	Delay	
Period	HighLevel	LowLevel	DutyCycle	Fall	Delay	

Figure 77 - Generate a Pulse Waveform

Example 5: Generate a Noise

Generate a noise waveform with 0.5 V standard deviation and a 1 V mean.

- Set the Stdev.
- 1. Press Waveforms \rightarrow Noise \rightarrow Stdev to choose Stdev which will display in a blue color.
- 2. Input $\overline{(0.5')}$ from the keyboard and choose the unit $\overline{(V')}$. The standard deviation is set to 0.5 V.
- Set the Mean.
- 1. Press Mean to choose Mean which will display in a blue color.
- 2. Input '1' from the keyboard and choose the unit '1'. The mean is set to 1 V.

When the standard deviation and mean are set, the noise generated is shown in Figure 78.

*CH1:Noise			CH2:Noise			
Hanner & and the sumply of t		H.	Stdev Mean	500.0mV <mark>1</mark> .000 V		
			Load Output	HiZ OFF	<mark>6</mark> र%	
Std	ev	Mean				

Figure 78 - Generate a Noise Waveform

Example 6: Generate a DC Waveform

Generate a 3 V DC waveform.

- Choose the DC waveform.
- 1. Press Waveforms \rightarrow Page 1/2 \rightarrow DC to choose the DC waveform.
- Set the Offset.
- 1. Press **Offset** and choose **Offset** which will display in a blue color.
- 2. Input '3' from the keyboard and choose the unit 'Vdc'. The DC offset is set to 3 V.

When the DC offset is set, the waveform generated is shown in Figure 79.

*CH1:DC	CH2:DC			
	Ţ	DC Offset	3.000 ∨	
		Load Output	HiZ OFF	र्वे क्षेत्र
	Offset			

Figure 79 - Generate a DC Waveform

Example 7: Generate a Linear Sweep Waveform

Generate a sine sweep waveform whose frequency starts at 100 Hz and sweeps to a frequency of 10 kHz. Use internal trigger mode, linear sweep, and a sweep time of 2 s.

• Set the sweep function.

Press <u>Waveforms</u> and choose the sine waveform as the sweep function. The default setting of the source is internal.

- Set the amplitude and offset.
- 1. Press **Amplitude/HighLevel** to choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 2. Press **Offset/LowLevel** to choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC
- Set the sweep time.

Press Sweep \rightarrow Page 1/2 \rightarrow Sweep Time, input '1' from the keyboard and choose the unit 's' to set the sweep time to 1 s.

• Set the start frequency.

Press **StartFreq**, input '100' from the keyboard and choose the unit 'Hz' to set the start frequency to 100 Hz.

• Set the stop frequency.

Press **StopFreq**, input '10' from the keyboard and choose the unit 'kHz' to set the stop frequency to 10 kHz.

• Set the sweep profiles.

Press Type and choose Linear.

When all parameters above are set, the linear sweep waveform generated is shown in Figure 80.

	*CH1:Sine		CH2:Sine			
	11104	HT	Period Amplitude	198.020 100.0m\		
			Offset 20.0mVd Phase 45.00 °		dc	
	me <mark>2</mark> .000 0		Load			
Start Frec	Start Freq 100.000 000 Hz			HiZ		
Stop Freq 10.000 000kHz			Output	OFF	🧕 ऊँढ	
Sweep	StartFreq	StopFreq	Source	Trig Out	Page	
Time	CenterFreq	FreqSpan	Internal	Off	1/2 🕨	

Figure 80 - Generate a Linear Sweep Waveform

Example 8: Generate a Burst Waveform

Generate a burst sine waveform with 5 cycles. The burst period is 3 ms. Use internal trigger and 0° start phase.

• Set the burst function.

Press Waveforms, and choose the sine waveform as the burst function.

- Set the frequency, amplitude and offset.
- 1. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '10' from the keyboard and choose the unit 'kHz' to set the frequency to 10 kHz.
- 2. Press Amplitude/HighLevel to choose Amplitude which will display in a blue color. Input '4'

from the keyboard and choose the unit 'Vpp' to set the amplitude to 4 Vpp.

- 3. Press **Offset/LowLevel** to choose **Offset** which will display in blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the DC offset to 0 V DC.
- Set the burst mode.

Press Burst \rightarrow NCycle and choose N-Cycle Mode. The default setting of the source is internal.

• Set the burst period.

Press **Burst Period**, input '3' from the keyboard and choose the unit 'ms' to set the burst period to 3 ms.

• Set the start phase.

Press **Start Phase**, input '0' from the keyboard and choose the unit '°' to set the start phase to 0°.

• Set the burst cycle.

Press **Cycle**, Input '5' from the keyboard and choose the unit 'Cycle' to set the burst cycle count to 5.

• Set the delay.

Press Page 1/2 to choose Delay, and input '100' from the keyboard and choose the unit ' μ s' to set the delay to 100 μ s.

When all parameters above are set, the waveform generated is shown in Figure 81.

*CH1:Sine			CH2:Sine			
			Period Amplitude Offset Phase	198.020≀ 100.0m∨ 20.0m∨o	'pp	
Start Phase <mark>0,00 °</mark> Cycles 5Cycle Burst Period 3.000 000ms			Load Output	HiZ OFF	क्षेत्र 🖞	
NCycle Gated	Cycles Infinite	Start Phase	Burst Period	Source Internal	Page 1/2 ►	

Figure 81 - Generate a N-Cycle Burst Waveform

Example 9: Generate an AM Modulation Waveform

Generate an amplitude-modulated waveform with 80% depth. The carrier is a sine wave with 10 kHz frequency and the modulating wave is a sine wave with 200 Hz frequency.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave.
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '10' from the keyboard and choose the unit 'kHz' to set the frequency to 10 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in blue color. Input'1' from the keyboard and choose the unit 'Vpp' to set the amplitude to 1 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type to AM and its parameters.
- 1. Press $Mod \rightarrow Type \rightarrow AM$ and choose AM. The message shown on the middle left side of the screen is 'AM'.
- 2. Press **AM Freq**, input '200' from the keyboard and choose the unit 'Hz' to set the AM Freq to 200 Hz.
- 3. Press **AM Depth**, input '80' from the keyboard and choose the unit '%' to set the AM depth to 80%.
- 4. Press Shape \rightarrow Sine, to choose sine wave as the modulating waveform.

When all parameters above are set, the waveform generated is shown in Figure 82.

*CH1:Sine		CH2:Sine			
		Frequency10.000 000kHzHighLevel1.000 VLowLevel0.000 VPhase0.00 °		000kHz	
AM Depth 80.0 % AM Freq 200.000 000 Hz		Load Output	HiZ OFF	<mark>승</mark> 융	
Frequency Period	Amplitude HighLevel	Offset LowLevel	Phase	Harmonic Off	

Figure 82 - Generate an AM Modulation Waveform

Example 10: Generate an FM Modulation Waveform

Generate an FM modulation waveform: the carrier is a sine wave with 10 kHz frequency, the modulating wave is a sine wave with 1 Hz frequency and 2 kHz frequency deviation.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave.
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '10' from the keyboard and choose the unit 'kHz' to set the frequency to 10 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '1' from the keyboard and choose the unit 'Vpp' to set the amplitude to 1 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 dV DC.
- Set the modulation type FM and its parameters.
- 1. Press $Mod \rightarrow Type \rightarrow FM$, choose FM. The message shown on the middle left side of the screen is 'FM'.
- 2. Press **FM Freq**, input '1' from the keyboard and choose the unit 'Hz' to set the FM Freq to 1 Hz.
- 3. Press **FM Dev**, input '2' from the keyboard and choose the unit 'kHz' to set the FM deviation to 2 kHz.
- 4. Press **Shape** \rightarrow **Sine**, to choose sine wave as the modulating waveform.

When all parameters above are set, the waveform generated is shown in Figure 83.

*CH1:Sine		CH2:Sine			
		Frequency Amplitude Offset Phase	7 10.000 0 100.0m 20.0m∨ 0.00 °	√pp	
FM Freq <mark>1</mark> .000 000 Hz		Load	HiZ	🔓 क्षे	
Freq Dev 2.000 000kHz		Output	OFF		
Type	Source	FM	Shape	FM	
FM	Internal	Dev	Sine	Freq	

Figure 83 - Generate a FM Modulation Waveform

Example 11: Generate a PM Modulated Waveform

Generate a PM modulated waveform, the carrier is a sine wave with 10 kHz frequency, and the modulating wave is a sine wave with 2 kHz frequency and 90° phase deviation.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms, and choose the sine waveform as the carrier wave.
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '10' from the keyboard and choose the unit 'kHz' to set the frequency to 10 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type PM and parameters.
- 1. Press $Mod \rightarrow Type \rightarrow PM$ and choose PM. The message shown on the middle left side of the screen is 'PM'.
- 2. Press **PM Freq**, input '2' from the keyboard and choose the unit 'kHz' to set the PM Freq to 2 kHz.
- 3. Press **Phase Dev**, input '90' from the keyboard and choose the unit '"' to set the phase deviation to 90°.
- 4. Press **Shape** \rightarrow **Sine** to choose a sine wave as the modulating waveform.

When all parameters above are set, the waveform generated is shown in Figure 84.

*CH1:Sine		CH2:Sine		
PM Freq 2.000 000kHz		Frequency HighLevel LowLevel Phase	10.000 0 1.000 ∨ 0.000 ∨ 0.00 °	00kHz
Phase Dev 90.00 °		Load Output	HiZ OFF	<u>के</u> स्ट्र
Type Sour PM Inter	1 11000	Shape Sine	PM Freq	

Figure 84 - Generate a PM Modulation Waveform

Example 12: Generate an FSK Modulated Waveform

Generate an FSK modulated waveform with a 200 Hz key frequency. The carrier is a sine wave with a 10 kHz frequency and the hop frequency is 500 Hz.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave.
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '10' from the keyboard and choose the unit 'kHz' to set the frequency to 10 kHz.
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type FSK and its parameters.
- 1. Press $Mod \rightarrow Type \rightarrow FSK$ and choose FSK. The message shown on the middle left side of the screen is 'FSK'.
- 2. Press **Key Freq**, input '200' from the keyboard and choose the unit 'Hz' to set the key frequency to 200 Hz.
- 3. Press **Hop Freq**, input '500' from the keyboard and choose the unit 'Hz' to set the hop frequency to 500 Hz.

When all parameters above are se	et, the waveform	generated is shown	in Figure 85.
When an parameters above are s		Scherated is shown	in rigare 05.

*CH1:Sine		CH2:Sine		
		Frequency HighLevel LowLevel Phase	10.000 0 1.000 V 0.000 V 0.00 °	00kHz
Key Freq 200.000 000 Hz Hop Freq 50 <mark>0</mark> .000 000 Hz		Load Output	HiZ OFF	🔒 क्व
Type Source FSK Internal	Key Freq	Hop Freq		

Figure 85 - Generate a FSK Modulation Waveform

Example 13: Generate an ASK Modulation Waveform

Generate an ASK modulation waveform with 500 Hz key frequency. The carrier is a sine wave with 5 kHz frequency.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '5' from the keyboard and choose the unit 'kHz' to set the frequency to 5 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type ASK and its parameters.
- 1. Press $Mod \rightarrow Type \rightarrow ASK$, choose ASK. The message shown on the middle left side of the screen is 'ASK'.
- 2. Press **Key Freq**, input '500' from the keyboard and choose the unit 'Hz' to set the key frequency to 500 Hz.

When all parameters above are set, the waveform generated is shown in Figure 86.

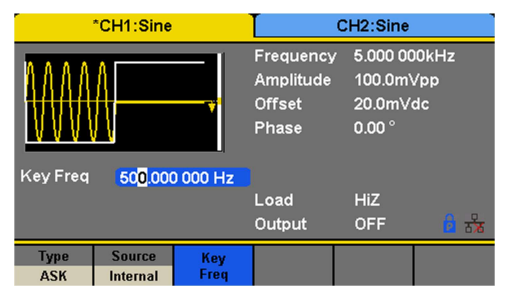


Figure 86 - Generate a ASK Modulation Waveform

Example 14: Generate a PSK Modulated Waveform

Generate a PSK modulated waveform with 200 Hz key frequency. The carrier is a sine wave with 1 kHz frequency.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '1' from the keyboard and choose the unit 'kHz' to set the frequency to 1 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type PSK and parameters.
- 1. Press $Mod \rightarrow Type \rightarrow Page 1/2 \rightarrow PSK$, choose PSK. The message shown on the middle left side of the screen is 'PSK'.
- 2. Press **Key Freq**, input '200' from the keyboard and choose the unit 'Hz' to set the key frequency to 200 Hz.
- 3. Press **Polarity** \rightarrow **Positive**.

When all parameters above are set, the waveform generated is shown in Figure 87

*CH1:Sine		CH2:Sine			
Key Freq 200.000 000 Hz		Frequency HighLevel LowLevel Phase	1.000 00 5.000 ∨ 0.000 ∨ 0.00 °	0kHz	
		Load Output	HiZ OFF	इरि 🔓	
Type PSK	Source Internal	PSK Rate		Polarity Positive	

Figure 87 - Generate a PSK Modulation Waveform

Example 15: Generate a PWM Modulated Waveform

Generate a PWM modulated waveform with 200 Hz key frequency. The carrier is a pulse wave with 5 kHz frequency.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the Pulse waveform as the carrier wave
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '5' from the keyboard and choose the unit 'kHz' to set the frequency to 5 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '5' from the keyboard and choose the unit 'Vpp' to set the amplitude to 5 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- 5. Press **PulWidth/DutyCycle** and choose **PulWidth** which will display in a blue color. Input '40' from the keyboard and choose the unit 'us' to set the PulWidth (pulse width) to 40 us.
- Set the modulation type PWM and parameters.
- 1. Press Mod. The message shown on the middle left side of the screen is 'PWM '.
- 2. Press **PWM Freq**, input '200' from the keyboard and choose the unit 'Hz' to set the PWM frequency to 200 Hz.
- 3. Press **Width Dev**, input '20' from the keyboard and choose the unit 'us' to set the width deviation to 20 us.

When all parameters above are set, the waveform generated is shown in Figure 88.

*CH1:Pulse		0	CH2:Pulse		
			Frequency	5.000 00	0kHz
			HighLevel	5.000 V	
			LowLevel	0.000 V	
			Pulse Width	n 40.000u	s
			Rise Edge 16.8ns		
PWM Freq 200.000 000 Hz			Delay	20.0ns	
Width Dev 2 <mark>0.000us</mark>		us	Load	HiZ	
			Output	OFF	👌 क्षेत्र
Туре	Source	Width	Shape	PWM	
PWM	Internal	Dev	Sine	Freq	

Figure 88 - Generate a PWM Waveform

Example 16: Generate a DSB-AM Modulated Waveform

Generate a DSB-AM modulated waveform with 100 Hz modulating frequency. The carrier is a sine wave with 2 kHz frequency.

- Set the frequency, amplitude and offset of the carrier wave.
- 1. Press Waveforms and choose the sine waveform as the carrier wave.
- 2. Press **Frequency/Period** and choose **Frequency** which will display in a blue color. Input '2' from the keyboard and choose the unit 'kHz' to set the frequency to 2 kHz
- 3. Press **Amplitude/HighLevel** and choose **Amplitude** which will display in a blue color. Input '4' from the keyboard and choose the unit 'Vpp' to set the amplitude to 4 Vpp.
- 4. Press **Offset/LowLevel** and choose **Offset** which will display in a blue color. Input '0' from the keyboard and choose the unit 'Vdc' to set the offset to 0 V DC.
- Set the modulation type DSB-AM and its parameters.
- 1. Press $Mod \rightarrow Type \rightarrow DSB-AM$ and choose DSB-AM. The message shown on the middle left side of the screen is 'DSB-AM'.
- 2. Press **DSB Freq**, input '100' from the keyboard and choose the unit 'Hz' to set the DSB Freq to 100 Hz.

When all parameters above are set, the waveform generated is shown in Figure 89.

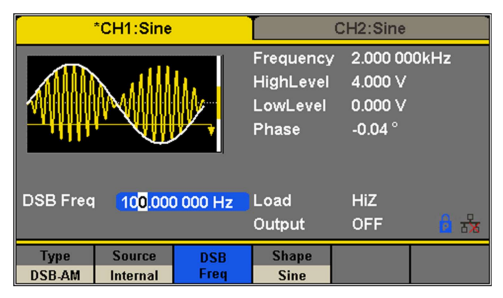


Figure 89 - Generate a DSB-AM Modulation Waveform

Troubleshooting Guide

Below are some frequently asked questions and answers. Please check if any apply to your power supply before contacting B&K Precision.

Q: I cannot power up the generator

- $\circ~$ Check that the power cord is securely connected to the AC input and there is live power from your electrical AC outlet.
- Verify that the AC power coming from the mains is the correct voltage. The generator can accept a specific range of AC input voltages. Refer to section "2.1".
- Q: I cannot see any output out of the output terminals
- Make sure that the **Output** buttons above channel 1 and/or channel 2 is lit. If not, press it once. The backlight of these **Output** buttons indicates that the respective channel's output is enabled.
- Q: I have connected my signal to an oscilloscope, but the amplitude is double of what I set
- \circ This is often because the impedance of the generator is not matched with the oscilloscope. When the generator is set to 50 Ω impedance, connecting it directly to an oscilloscope with a 1 MΩ input impedance will cause this to happen. To eliminate this issue, connect a 50 Ω terminator to the input of the oscilloscope, then connect a BNC cable between the generator and the terminator to have matching impedance.

SPECIFICATIONS

Model	4053B	4054B	4055B	
Channels		2		
Frequency Characteristics				
Sine & Square	1 μHz – 10 MHz	1 μHz – 30 MHz	1 μHz – 60 MHz	
Triangle, Ramp		1 μHz – 500 kHz		
Pulse		1 μHz – 12.5 MHz		
Noise (-3 dB)		> 60 MHz		
Arbitrary		$1 \mu\text{Hz} - 6 \text{MHz}$		
Accuracy		± 25 ppm (1 year)		
Resolution		1 μHz		
Arbitrary Characteristics				
Built-in Waveforms		196 built-in waveforms (ind	cludes DC)	
Waveform Length		16k points / Ch		
Vertical Resolution		14 bits		
Sampling Rate		150 MSa/s		
Minimum Rise/Fall Time		6.5 ns (typical)		
Jitter (pk-pk)		8 ns (typical)		
Non-volatile Memory Storage	> 100	0 16k points waveforms (100 N	/IB in file system)	
Output Characteristics				
Amplitude Range		50 Ω (4 mVpp – 20 Vpp into op 0 Ω (4 mVpp – 10 Vpp into op		
Amplitude Resolution		up to 4 digits		
Amplitude Accuracy (10 kHz sine)		± (1 % + 1 mVpp)		
Amplitude Flatness		± 0.3 dB (DC to 10 MH	łz)	
(reference 10 kHz, 2.5 Vpp, 50 Ω load)		± 0.5 dB (>10 MHz to N	lax.)	
Cross Talk	< -60 c	dBc (both channels set to 0 dBr	m, sine 50 Ω load)	
Offset Range (DC)		± 5 V into 50 Ω (± 0 V into op	oen circuit)	
Offset Resolution		up to 4 digits		
Offset Accuracy	± (offset setting value x 1% + 3 mV)			
Channel Output Impedance	50 Ω_{r} high impedance			
Output Protection	Short-circuit protection			
Naveform Characteristics (sine, sq	uare, triangle, ramp)			
Harmonic Distortion (Sine)	DC – 10 MHz, <	- 60 dBc / 10 MHz – 30 MHz < < - 40 dBc (0 dBm input s		

Total Harmonic Distortion (Sine)	10 Hz – 20 kHz at 0 dBm, < 0.075%		
Spurious (non-harmonic)	DC – 10 MHz, < -65 dBc / 10 MHz – 30 MHz, < -55 / 30 MHz – 60 MHz,		
	< -40 (0 dBm input signal)		
Rise/Fall Time (square)	< 4.2 ns (10 % – 90 %, at 1Vpp into 50 Ω)		
Variable Duty Cycle (square)	0.001% - 99.999% (depending on frequency setting)		
Asymmetry (50% duty cycle)	1% of period + 20 s (typical,1 kHz, 1 Vpp)		
Jitter (rms) cycle to cycle (square)	300 ps + 0.00 ppm of period (typical, 1 kHz, 1 Vpp)		
Ramp Symmetry	0% - 100%		
Linearity (triangle, ramp at 1 kHz,	< 1% of peak output (typical)		
1 Vpp, 100% symmetry)			
General			
Pulse			
Pulse Width	32.6 ns minimum, 100 ps resolution, 1,000,000 s max.		
Rise/Fall Time	16.8 ns (1 Vpp, 50 10% – 90% 50 \wedge load)		
Duty Cycle	0.001% resolution		
Overshoot	< 3 % (100 kHz, 1 Vpp)		
Jitter (rms) cycle to cycle	300 ps + 0.05 ppm of period (typical, 1 kHz, 1 Vpp)		
Burst			
Waveform	Sine, square, ramp, pulse, arbitrary, noise		
Туре	Cycle (1-1000000 cycles), infinite, gated		
Start/Stop Phase	0 ° – 360 °		
Internal Period	1 µs – 1000 s		
Gated Source	Internal, external trigger		
Trigger Source	Internal, external, manual		
Phase Offset			
Range	0 ° – 360 °		
Resolution	0.1 °		
AM, FM & PM Modulation Cha	racteristics		
Carrier	Sine, square, ramp, arbitrary (except DC)		
Source	Internal, external		
Internal Modulation Waveform	Sine, square, ramp, noise, arbitrary (1 mHz - 20 kHz)		
AM Modulation Depth	0% – 120%, 0.1% resolution		
FM Frequency Deviation	0 – 0.5*bandwidth, 10 μHz resolution		
PM Phase Deviation	0 – 360 °, 0.1 ° resolution		
ASK & FSK Modulation Characte	eristics		
Carrier	Sine, square, ramp, arbitrary (except DC)		

Source	Internal, external			
Modulation Waveform	50% duty cycle square waveform (1 mHz – 50 kHz)			
PWM Modulation Characterist	ics			
Source	Internal, external			
Modulation Waveform	Sine, square, ramp, arbitrary (except DC)			
Internal Modulation Frequency	1 mHz – 20 kHz			
DSB-AM Modulation Character	istics			
Carrier	Sine, square, ramp, arbitrary (except DC)			
Source	Internal, external			
Modulation Waveform	Sine, square, ramp, noise, arbitrary (1 mHz – 20 kHz)			
Sweep Characteristics				
Waveforms	Sine, square, ramp, arbitrary (except DC)			
Sweep Shape	Linear or logarithmic, up or down			
Sweep Time	1 ms – 500 s			
Sweep Trigger	Internal, external, manual			
Auxiliary Input / Output				
Modulation Input	±6 Vpp (typical) for 100% modulation Maximum input voltage: 7 V Input impedance: 10 k Ω			
	TTL compatible *1)			
	Output impedance 100 Ω			
Sync and Trigger Out	Maximum frequency: 1 MHz			
	Minimum pulse width: 500 ns			
	TTL compatible *2)			
Trigger In	Input impedance: 10 k Ω			
	Minimum pulse width: 100 ns Response time 100 ns (max) in sweep mode and 600 ns (max) in burst mode			
Reference Clock				
Input	Frequency Range: 10 MHz ± 1 kHz (typical)			
	Min. Voltage Input: 1.4 V			
	5 k Ω input impedance			
Output	Frequency Range: 10 MHz ± 25 ppm (typical)			
	Voltage Level: 3.3 V (typical), 2 V (minimum)			
	50 Ω output impedance			
Frequency Counter				
Measurement	Frequency, period, duty cycle, positive/negative pulse width			
Measurement Range	100 mHz – 200 MHz (DC coupling) 10 Hz – 200 MHz (AC coupling)			

Input Range	100 mV to ± 2.5 V (< 100 MHz, DC coupling)
Input Impedance	1 Μ Ω
Coupling	AC, DC, HF, REJ
Environmental and Safety	
Temperature	Operating: 32 ºF − 104 ºF (0 °C − 40 °C) Storage: -4 ºF − 140 ºF (-20 °C − 60 °C)
Humidity	< 86° F (30 °C), ≤90 % RH
	104°F (40 °C), ≤ Ω 50 % RH
Altitude	Operating: Below 9,842 ft (3,000 m) Storage: Below 49,212 ft (15,000 m)
Electromagnetic Compatibility	EMC Directive 2004/108/EC, EN61326:2006, EN61000-3-2:2006+A2:2009, EN61000-3- 3:2008
Safety	Low voltage directive 2006/95/EC, EN61010-1:2001, EN61010-031:2002+A1:2008
General	
Display	4.3" TFT-LCD display, 480 x 272
Interfaces	LAN & USBTMC (standard), GPIB (optional), USB host port
Storage Memory	Arbitrary waveforms and instrument settings share the same non-volatile storage memory o
Power	100 – 240 VAC ± 10%, 50 / 60 Hz
Power Consumption	50 W max.
Dimensions (W x H x D)	263 x 96 x 295 mm (10.3" x 3.78" x 11.6")
Weight	3.32 kg (7.32 lbs)
Three-Year Warranty	
Standard Accessories	Getting started manual, instruction manual (downloadable), AC power cord, USB type A-to- type B cable, certificate of calibration
Optional Accessories	USB-to-GPIB adapter (model AK40G)

1*) V_{OH} = 3.8 V (I_{OH} = -8 mA), V_{OL} = 0.44 V (I_{OL} = 8 mA)

2*) V_{IH} = 2 V (min) / 5.5 V (max), V_{IL} = -0.5V (min) / 0.8 V (max)

SERVICE INFORMATION

Warranty Service: Please go to the support and service section on our website at <u>www.bkprecision.com</u> to obtain a RMA #. Return the product in the original packaging with proof of purchase to the address below. Clearly state on the RMA the performance problem and return any leads, probes, connectors and accessories that you are using with the device. **Non-Warranty Service:** Please go to the support and service section on our website at <u>www.bkprecision.com</u> to obtain a RMA #. Return the product in the original packaging to the address below. Clearly state on the RMA the performance problem and return any leads, probes, connectors and accessories that you are using with the device. Customers not on an open account must include payment in the form of a money order or credit card. For the most current repair charges please refer to the service and support section on our website.

Return all merchandise to B&K Precision Corp. with prepaid shipping. The flat-rate repair charge for Non-Warranty Service does not include return shipping. Return shipping to locations in North America is included for Warranty Service. For overnight shipments and non-North American shipping fees please contact B&K Precision Corp.

B&K Precision Corp. 22820 Savi Ranch Parkway Yorba Linda, CA 92887 www.bkprecision.com 714-921-9095

Include with the returned instrument your complete return shipping address, contact name, phone number and description of problem.

LIMITED THREE-YEAR WARRANTY

B&K Precision Corp. warrants to the original purchaser that its products and the component parts thereof, will be free from defects in workmanship and materials for a period of <u>three years</u> from date of purchase.

B&K Precision Corp. will, without charge, repair or replace, at its option, defective product or component parts. Returned product must be accompanied by proof of the purchase date in the form of a sales receipt.

To help us better serve you, please complete the warranty registration for your new instrument via our website <u>www.bkprecision.com</u>

Exclusions: This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs. The warranty is void if the serial number is altered, defaced or removed.

B&K Precision Corp. shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitations of incidental or consequential damages. So the above limitation or exclusion may not apply to you.

This warranty gives you specific rights and you may have other rights, which vary from state-to-state.

B&K Precision Corp. 22820 Savi Ranch Parkway Yorba Linda, CA 92887 www.bkprecision.com 714-921-9095



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