Limited One Year Warranty

B+K Precision warrants to the original purchaser that its product and the component parts thereof, will be free from defects in workmanship and material for a period of one year from the date of purchase.

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

To obtain warranty coverage in the U.S.A., this product must be registered by completing and mailing the enclosed warranty card to B+K Precision, 22820 Savi Ranch Parkway, Yorba Linda, CA 92887 U.S.A. within fifteen (15) days from proof of purchase.

Exclusion: This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alternations or repairs. It is void if the serial number is alternated, defaced or removed.

B+K Precision shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitation 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.

Model Number:______________________ Date Purchased:_____________________

Purchase Agent:____________________

Owner:_____________________________
MODEL 4051

Multi-Function Generator

Operating Manual

IMPORTANT: The information in this document is subject to change without notice. B+K Precision Corporation assumes no responsibility for any error which may appear in this document.
BK PRECISION MODEL 4051
Operating Manual
Table of Contents

Warranty: Inside Front Cover

Section One: GENERAL INFORMATION

1.1 - INTRODUCTION 5
1.2 - FEATURES 5
1.3 - UNPACKING AND INSPECTION 7
1.4 - INSTRUMENT IDENTIFICATION 7
1.5 - INSTRUMENT POWER AND CARE 7

Section Two: FUNCTIONS

2.1 - INTRODUCTION 9
2.2 - FUNCTION KEY SWITCH 9
2.2.1 - “CAL” KEY 9
2.2.2 - “SOURCE” KEY 9
2.2.3 - “SWEEP” KEY 10
2.2.4 - “BURST” KEY 10
2.2.5 - “MOD” KEY 10
2.2.6 - “SET” KEY 10
2.2.7 - “RNG UP” KEY 10
2.2.8 - “RNG DN” KEY 10
2.2.9 - “WAVEFORM” KEY 11
2.2.10 - “SYM” KEY 11
2.2.11 - “OFFSET” KEY 11
2.2.12 - “LOGIC” KEY 11

2.2.13 - “ADJUST” KEY 11
2.2.14 - “FUNCTION” KEY 11
2.3 - CONTROL KNOB 12
2.3.1 - DIGITAL ENCODER 12
2.3.2 - AMPLITUDE POT 12
2.4 - BNC OUTPUT AND INPUT JACK 12
2.4.1 - 50 OHM OUTPUT 12
2.4.2 - TTL/CMOS OUTPUT 12
2.4.3 - EXT. COUNTER INPUT 12
2.4.4 - VCG/MOD INPUT 13
2.4.5 - BURST INPUT 13
2.5 - LOGIC/DVM PROBE JACK 13
2.6 - TRIPLE OUTPUT DC POWER SUPPLY JACK 13
2.6.1 - +Vs JACK 13
2.6.2 - -Vs JACK 13
2.6.3 - +5 V/3.3 V (VCC) JACK 13
2.6.4 - GND JACK 13
2.7 - RESET SWITCH 13
2.8 - POWER ON/OFF SWITCH 14
2.9 - LCD 14
2.10 - RS-232C SERIAL PORT 14
2.11 - VCG OUTPUT 15
2.12 - HEAT ACTIVATED COOLING FAN 15

Section Three: OPERATION

3.1 - THEORY OF OPERATION 17
3.2 - BASIC FUNCTION GENERATOR OPERATION 18
3.2.1 - COARSE FREQUENCY ADJUSTMENT 18
3.2.2 - FINE FREQUENCY ADJUSTMENT 19
3.2.3 - FREQUENCY LOCKING 19
3.2.4 - RANGING SELECTION 19
3.2.5 - WAVEFORM SELECTION 19
3.2.6 - DUTY CYCLE (SYMmetry) CONTROL
3.2.7 - DC OFFSET CONTROL
3.2.8 - OUTPUT LEVEL AMPLITUDE CONTROL
3.3 - SWEEP OPERATION
3.4 - BURST OPERATION
3.5 - MODULATION OPERATION
3.6 - MULTIPLE FUNCTION OPERATION
3.6.1 - AUTORANGING FREQUENCY (EXT. CNTR) COUNTER OPERATION
3.6.2 - LOW FREQUENCY COUNTER OPERATION
3.6.3 - TOTALIZE COUNTER (TOTAL) OPERATION
3.6.4 - DIGITAL VOLTMETER (DVM) OPERATION
3.6.5 - CMOS LOGIC OUTPUT LEVEL (C-LEVEL) ADJUSTMENT
3.6.6 - POSITIVE POWER SUPPLY (+Vs) ADJUSTMENT
3.6.7 - NEGATIVE POWER SUPPLY (-Vs) ADJUSTMENT
3.6.8 - LOGIC POWER SUPPLY (Vcc) CONTROL
3.7 - TTL/CMOS LOGIC CONTROL OPERATION
3.8 - PROGRAM MEMORY OPERATION
3.8.1 - PROGRAM MEMORY STORAGE OPERATION
3.8.2 - PROGRAM MEMORY RETRIEVAL
3.9 - COMPUTER REMOTE CONTROL OPERATION
3.10 - RESTORE FACTORY DEFAULT SETTINGS
3.11 - INPUT AND OUTPUT PROTECTION
3.11.1 - BNC OUTPUT JACK
3.11.2 - BNC INPUT JACK
3.11.3 - LOGIC/DVM PROBE INPUT
3.11.4 - POWER SUPPLY
3.12 - ONE-STEP OUTPUT AMPLITUDE CONTROL
3.13 - LOGIC PROBE OPERATION
3.14 - LIMITATIONS OF THE NEGATIVE POWER SUPPLY

Section Four: OPERATING STEPS & TROUBLESHOOTING
4.1 - INTRODUCTION
4.2 - BASIC FUNCTION GENERATOR MODE
4.3 - FREQUENCY SWEEPING OPERATION
4.4 - OUTPUT SIGNAL BURST OPERATION
4.5 - OUTPUT SIGNAL MODULATION OPERATION
4.6 - FREQUENCY COUNTER, LOW FREQUENCY COUNTER, AND TOTALIZE COUNTER OPERATION
4.7 - MULTI-FUNCTION SIMULTANEOUS OPERATION
4.8 - POSITIVE AND NEGATIVE (+Vs & -Vs) POWER SUPPLY ADJUSTMENT
4.9 - CMOS OUTPUT LEVEL (C-LEVEL) AND ADJUSTMENT
4.10 - PROGRAM MEMORY OPERATION
4.11 - RS-232C COMPUTER INTERFACE EXAMPLE
4.12 - TROUBLESHOOTING GUIDE

Section Five: SPECIFICATIONS

Section Six: PANEL DIAGRAMS
SECTION ONE: GENERAL INFO

1.1 INTRODUCTION

The MODEL 4051 programmable multifunction generator is an exceptionally versatile and economical instrument for applications in R&D, Manufacturing Tests, Service Repair, and Training. Featuring an adjustable triple output power supply and waveform generator, it has the ability to provide power and signal sources for a circuit while the universal logic probe, auto-ranging frequency counter, and digital voltmeter allow users to simultaneously analyze and measure circuit activity. This compact device combines the functionality of five standard laboratory instruments into one integrated unit, making the task of switching instruments as easy as pressing a button.

1.2 FEATURES:

- Autoranging frequency and low frequency counter covers the measurement range from 0.04 Hz to 35 MHz with fixed TTL/CMOS logic threshold or variable triggering level.
- Totalize counter counts up to 999999 counts.
- 35 MHz universal logic probe for TTL logic and CMOS logic (from 3 V to 16 V), display all the logic states with six different unique formats.
- 4-digit auto-ranging DC Voltmeter covers the range ± 0 ~ 250 V.
- Triple outputs Power Supply:
  1) 5 V/3.3 V logic supply, with 5 A output current.
  2) +Vs variable 0 to +24 V, with 1.5 A output current.
  3) –Vs variable 0 to –24 V, with 1.5 A output current.
  +Vs and –Vs supply can be separated or dual tracking adjusted, and each supply has short circuit, over current, and over temperature protection. Digital display monitors each supply voltage while the supply is being adjusted.
- Memory Backup for previous settings, allowing this unit to work similar to a conventional mechanical switch operated instrument. All
modes, settings, and quantity adjustments in use are memorized and can be restored immediately after power up.

- LCD Back-light display—high brightness, uniform cold cathode fluorescent lamp back-lighting provides a high contrast display easily readable from multiple angles even from a distance.

- Sweep function generator covering the frequency range of 0.14 Hz to 20 MHz with large 6-digit display, Coarse and Fine adjustments, DC offset and Duty cycle controls, Wave form provided with Sine, Triangle, Square, Saw-tooth, ±Ramp, ±Pulse. With operating modes of Normal, Sweep(linear or logarithm), Burst(single or multiple), Modulation (FM or AM), VCG. Output amplitude range of 20mV to 20 Vp-p. TTL/CMOS logic output: CMOS output level can be adjusted from 3.0 V to 16.0 V. The TTL signal can be switched between 5 V or 3.3 V output, it has the same frequency as the main generator.

- User friendly key switch operation—As function keys are pressed, corresponding functions and previous settings are retrieved and the previous adjusted quantity displays on the LCD bar graph. The digital encoder can adjust and memorize up to 18 active quantities, allow users to switch between functions without losing already made adjustments.

- Auto frequency locking capability—unlike conventional function generators, the output frequency of the MODEL 4051 can be automatically locked within ±0.2% range at the tuned frequency, without drift caused by temperature, moisture or component degeneration.

- One time set up program memory—provides data memory which can store up to ten different files and can be retrieved with a single keystroke.

- RS232 interface port—enables network connectivity by a computer to perform remote monitoring or control of sensors or actuators in corrective or analysis applications.
1.3 UNPACKING AND INSPECTION

The MODEL 4051 multi-task lab instrument was carefully tested and inspected both mechanically as well as electronically prior to shipment. Upon receiving the instrument, carefully unpack all items from the shipping cartons and inspect them for any obvious signs of physical damage that may have occurred during delivery. Report any such damage to transit agent immediately. Save both the packing box and foam blocks for future use in case re-shipment is required. After unpacking the system, check for the following included items.

- One programmable multifunction generator
- One logic probe
- One BNC cable
- One Power Cord
- One Operating Manual

1.4 INSTRUMENT IDENTIFICATION

Each BK Precision instrument has an eight-character serial number (e.g. 04120015). The first two digits identify year of manufacturing, the second two digits identify the month, and the last four digits refer to the manufactured run quantity.

1.5 INSTRUMENT POWER AND CARE

The AC power is internally set for 120 V or 220 VAC by a jumper. The power setting is marked clearly on the back panel. Be sure to check the back panel before connecting the line voltage. The line voltage must be within ±10% of the setting voltage. Line frequency must be within a range of 46 Hz to 68 Hz.

The instrument should not be turned on and off quickly and repeatedly as loss of data saved in system memory may result.

Replacement fuses must be 2 A for the 120 VAC or 1 A for the 220 VAC. The fuse holder is inside the AC power receptacle.

If the MODEL 4051 needs cleaning, the rubber boot can be easily removed for cleaning purposes. To reassemble the rubber boot, push the four rubber tabs back into their holes with a pin or a small screwdriver.
SECTION TWO: FUNCTIONS

1.1 INTRODUCTION

Push-button key switches access all functions of the MODEL 4051. Keys may be dedicated or multiplexed with multiple function assignments. As a function key is pressed, a related function status message is shown on the LCD display. The digital encoder can adjust and memorize the active quantity of each accessed function, allowing the user to switch between functions without losing already made adjustments. Output and Input connections to the MODEL 4051 are provided through BNC jacks. Four banana jacks are available for use with the triple output power supply.

Note: BK Precision also offers the MODEL 4050, a specially configured MODEL 4051 without a triple output power supply.

2.2 FUNCTION KEY SWITCH

There are fourteen key switches around the LCD display. Each key cap is printed with the name of a dedicated function or a general control name. When a function key is pressed, on-screen messages appear to indicate the active operation.

2.2.1 “CAL” KEY

While the MODEL 4051 is set in function generator mode, the CAL key can reset the 50 OHM output signal to 50% duty and the DC offset to zero. Operating in the Positive(+VS) or Negative (-VS) power supply adjustment mode, this key enables or inhibits the “Tracking” adjustment mode for both power supplies. The “CAL” key also restores saved settings from program memory.

2.2.2 “SOURCE” KEY

The control signal for Sweep, Burst, and Modulation operations of the function generator can be selected either from an Internal (INT) or External (EXT) source. The SOURCE key toggles between sources for the control signal when pressed. By default, functions are set to (INT) mode. The Source key also serves as the entry key to Program memory, either for memory storage or memory recall operations. In SINGLE BURST mode, the SOURCE key is used to fire a single pulse manually when TIME is set to the maximum quantity.

Function Key Buttons: CAL, SOURCE, SWEEP, BURST, MOD, SET, RNG UP, RNG DN, WAVEFORM, SYM, OFFSET, LOGIC, FUNCTION, ADJUST.
2.2.3. **“SWEEP” KEY**

The frequency sweeping function can be selected either in Linear (LIN) or Logarithm (LOG) mode. Pressing the SWEEP key can toggle between these two operations. By default the Sweep function is set to LIN mode.

2.2.4 **“BURST” KEY**

The output signal from the 50 OHM BNC Jack can be controlled as a single (SINGLE PULSE) Burst or a multiple (MULTP) Burst of a pulse train. Pressing this key can toggle between these two types of operations. By default the Burst function is set to SINGLE mode.

2.2.5 **“MOD” KEY**

The main generator output can be modulated by an internal signal (a standard 1 KHz sine wave) or an external signal from the VCG/MOD BNC Jack. Pressing this key selects between frequency modulation (FM) or Amplitude modulation (AM). By default, the modulation function is set to FM.

2.2.6 **“SET” KEY**

Under normal operation, the SET key turns the back light of the LCD display on or off. When the function generator is set to perform a Sweep, Burst, or Modulation operation, this key allows the user to strobe each step and adjust quantity during set up. This key also allows the user to store current settings to program memory.

2.2.7 **“RNG UP” KEY**

Pressing this key can increase the output frequency by a decade until the range reaches 20 MHz. The current range is displayed by the side of this key in a total of eight different ranges.

2.2.8 **“RNG DN” KEY**

Pressing this key can decrease the frequency range by a decade, until the range reaches 2 Hz.
2.2.9 "WAVEFORM" KEY

Selects the waveform of the output signal Sine, Square, or Triangle waveform. The displayed waveform by the side of this key is the current output waveform.

2.2.10 “SYM” KEY

This key enables the duty cycle function, which adjusts the symmetry of the main output signal and TTL/CMOS signal. The arrow signs on the display (← or →) indicates the adjusted direction. For a signal with a duty cycle other than 50%, one of the arrows will be displayed constantly.

2.2.11 “OFFSET” KEY

This key enables DC offset adjustment of the main output signal. The positive and negative (+),(-) signs on the display indicates the direction of the DC offset. As long as an offset exists, a sign will be displayed. 

Secondary function: In multifunction sequence mode, this key serves as the backward key.

2.2.12 “LOGIC” KEY

Selects the logic signal for TTL 5 V, TTL 3.3 V or CMOS Logic at the TTL/CMOS output Jack, the logic threshold levels of the logic probe, the triggering levels of the counters, and the logic power supply (Vcc) outputs.

2.2.13 “ADJUST” KEY

Pressing this key at any time will abort other functions and enter into function generator coarse frequency adjustment mode. This key can then toggle between coarse and fine frequency adjustments. The type of quantity being adjusted is indicated by the blinking sign displayed above the “ADJUST” key.

2.2.14 “FUNCTION” KEY

Controls functions and displays for operations outside of the function generator. Press to start the multifunction sequence mode. Upon entering this multifunction sequence, each additional press of the “FUNCTION” key advances forward one step in the sequence, the “OFFSET” key steps backward, and the “ADJUST” key aborts the sequence.
On the MODEL 4051, the function sequence advances in the following order:

Function Generator -> Freq. Counter(EXT CNTR) -> Low Freq. Counter(EXT CNTR TOTAL) -> TOTALIZE Counter(TOTAL) -> Digital Voltmeter (DVM) -> CMOS level(C-LEVEL) -> Positive Supply’(+Vs) -> Negative Supply’(-Vs) -> Logic Supply’(Vcc)

Note: On the specially configured MODEL 4050 unit, the sequence loops to the beginning after the CMOS Level function since it lacks the MODEL 4051’s triple output power supply.

2.3 CONTROL KNOB

There are two control knobs on the front panel, one is dedicated to the signal output level control, and the other is multiplexed for all other adjustments.

2.3.1 DIGITAL ENCODER

The digital encoder can adjust and memorize up to 18 active quantities, allowing users to switch between functions without losing already made adjustments. The active item being adjusted by the encoder will blink on the LCD. The full range of each adjustable quantity corresponds to the twelve sections of the bar graph.

2.3.2 AMPLITUDE POT

Controls the amplitude of the signal at the output jack with 20Vp-p into the open circuit, 10Vp-p into the 50 OHM. Attenuation factors can be a total of –40 dB from the maximum.

2.4 BNC OUTPUT AND INPUT JACKS

There are five BNC jacks located on the right side of the front panel, two for output signals and three for input signals.

• 2.4.1 50 OHM MAIN OUTPUT
  Used for main function generator output with superimposed DC offset and Duty cycle adjustment.

• 2.4.2 TTL/CMOS OUTPUT
  Provides TTL 5 V, TTL 3.3 V or CMOS square waves. When the selected output waveform is the square waveform, it has the same frequency and duty cycle as the main output, but is independent of output level control from the Amplitude Pot and DC offset controls.

• 2.4.3 EXT. COUNTER INPUT
  Used for measuring the frequency (3 Hz to 35 MHz) of a small amplitude signal or a signal with DC bias. This input jack accepts AC coupling only and the input signal must be greater than 3Hz.
FUNCTIONS

- **2.4.4 VCG/MOD INPUT**
  
  Used for external control signal input for Sweep or modulation operations when the SOURCE key is toggled to EXT. In Sweep operations, this jack is used for Voltage Control Generator (VCG) Input. A higher positive voltage will decrease the generator output frequency. In Modulation operations, this jack is used for modulation input source.

- **2.4.5 BURST INPUT**
  
  Used to input an external gating signal for Burst operations. The user is able to apply a TTL logic signal with proper width through this port when connected to an external (EXT) source.

**2.5 LOGIC/DVM PROBE JACK**

Used to connect the furnished logic probe for voltage and frequency measurement (0.04 Hz to 35 MHz) and logic circuit activity analysis.

**2.6 TRIPLE OUTPUT DC POWER SUPPLY JACK**

On the MODEL 4051, a triple output power supply is provided through four banana sockets located on the left lower side of the front panel. On the MODEL 4050 special configuration, there is no triple output power supply and the four banana sockets are not available.

- **2.6.1 +Vs JACK**
  Variable positive supply output from 0 to +24 V with typical output current 1.5 A.

- **2.6.2 -Vs JACK**
  Variable negative supply output from 0 to –24 V with typical output current 1.5 A. The negative supply can be adjusted independently, or tracked with +Vs (positive) supply.

- **2.6.3 +5 V/3.3 V (VCC) JACK**
  Logic supply output 5 V or 3.3 V depending on selected mode with typical output current of 5 A.

- **2.6.4 GND JACK**
  Ground terminal for power supply and system inputs/outputs.

**2.7 RESET SWITCH**

The reset switch is located through a pin hole on the front panel. When activated, it resets the MODEL 4051 to its factory default state. You should only reset your machine if any of the following conditions occurs:

- The voltage of the golden capacitor has dropped below 1.8V due to the unit being in non-operation state for a long period of time and all display and key switches are stuck after the power is turned on.
FUNCTIONS

• Any part of the display and key switches are not functioning normally due to static charge or improper operation.

• All previous settings in the memory file need to be erased.

To reset, the machine, the power must be turned on. Insert a paper clip or pin through the RESET pin-hole and push down until the display resets.

2.8 POWER ON/OFF SWITCH

The power switch is located on the lower left corner of the panel, with a red LED as the power indicator.

2.9 LCD

5”x1.5” Liquid Crystal Display with CCFL back light. In the display center, there is a 6-digit indicator used to show:

• output signal for the function generator

• incoming signal for the counter

• voltage measurement displays for the Digital Voltmeter (DVM)

• settings for the triple output DC power supply

System messages are displayed around the four edges of the LCD near its corresponding function key. Displayed system messages identify the current operation and settings. When adjustments are made using the Digital Encoder, blinking signs indicate the settings being affected.

2.10 RS-232C SERIAL PORT

A DB9 sub female connector is located on the back panel to allow the user to connect the unit to a computer for:

• remote monitoring

• control of sensors or activators in corrective or analytical applications

This connector connects pin 2 to TXD, pin 3 to RXD, pin 5 to ground, and is set at 9600bps 1 stop, 8-bit no parity mode.
2.11 VCG OUTPUT

The BNC Jack on the back panel is used for voltage controlled generator output. The output voltage is proportional to the generator frequency.

2.12 HEAT ACTIVATED COOLING FAN

When the ambient temperature inside the unit reaches a designated level, a heat sensing cooling fan activates. Fan speed will increase or decrease in response to the inside temperature. Prior to the fan coming on, it's normal to hear a low whistling noise coming from the machine. (On the MODEL 4050 machine, the fan is powered by a constant DC voltage instead of a heat sensing circuit.)
SECTION THREE: OPERATION

3.1 THEORY OF OPERATION

The MODEL 4051 programmable multifunction Generator is a versatile signal source, combining four common lab instruments into one low cost, user friendly, and highly portable unit. The heart of the function generator is a VCG (Voltage-Controlled Generator) that produces precision sine, square or triangle waves over the 0.2 Hz to 20 MHz range. A built-in auto ranging frequency counter displays the output frequency of the generator, or external signals from the counter input or logic probe.

Coarse and fine frequency tuning controls permit precision setting of the output frequency which is then locked within ± 0.2% by the auto frequency locking function to eliminate drift caused by temperature, moisture or component degeneration. A continuously variable DC offset allows the output to be injected directly into circuits at the correct bias level, and the variable duty cycle of the output signal converts the instrument to a pulse generator capable of generating rectangular waves or positive or negative going pulses, ramp or sawtooth waves, and slewed sine waves.

The sweep generator can digitize start and stop frequencies with variable sweep time displayed in linear or logarithmic mode. Burst operation enables the generator output to be controlled by an internal or external signal with a single burst or multiple bursts of a pulse train at a variable width and timing. The output can also be amplitude or frequency modulated by a 1 KHz sine wave internally or by an external applied signal.

Digital adjustments of active quantities is performed by the digital encoder on up to 18 different quantities. The active adjustment displays on the bar graph, expanding to the right with increasing quantities and shrinking to the left with decreasing quantities. Some digital values may be converted into analog quantities by a digital to analog (D/A) converter for analog circuit controls.

Electrical power for the system is delivered through a switching AC to DC converter. The MODEL 4051 has three DC to DC converters to provide output and protection for the triple output power supply. Each
supply can be monitored by the DVM while being adjusted. The auto-ranging DVM can also measure the DC voltage inputted from the logic probe. The universal logic probe is able to display all logic states in six unique formats.

A memory backup feature saves settings and allows the MODEL 4051 to work similar to a conventional mechanical switch operated instrument, restoring previous modes, settings, and quantity adjustments from previous use. Up to ten different data sets can be stored to memory, allowing for quick changes between different testing specifications for different testing needs. A built-in RS232C serial port to the computer enables the user to perform remote monitoring, control of sensors, or control of actuators in corrective or analytical applications.

The MODEL 4051 is a versatile instrument, capable of providing a variety of output waveform and functions. To gain a working familiarity with the unit, it is recommended that it be connected initially to an oscilloscope so that the effects of the various controls on the output waveform can be observed.

3.2 BASIC FUNCTION GENERATOR OPERATION

Pressing the “ADJUST” key at any time during function operation will abort from other functions and enter the Basic Function Generator mode. In this mode, frequency and frequency range will be displayed on the LCD screen. As the digital encoder is turned, the active quantity being adjusted will be identified by a blinking sign.

3.2.1 COARSE FREQUENCY ADJUSTMENT

Pressing the “ADJUST” key at any time will abort any active operations and enter into the Basic Function Generator in Coarse Frequency Adjustment mode and the COARSE FREQ sign will blink on the LCD screen to indicate the current mode. Turning the digital encoder clockwise will increase the frequency and turning it counter clockwise will decrease the frequency by large units. The bar graph will also grow or shrink to indicate the percentage of the current adjusted quantity at this range. Fine frequency adjustments can be made by pressing the “ADJUST” key again.
3.2.2 FINE FREQUENCY ADJUSTMENT

When the “ADJUST” key is pressed, the default adjustment mode is coarse frequency. Pressing the “ADJUST” key a second time will change the adjustment mode to fine frequency. Fine frequency mode is indicated by a blinking FINE FREQ sign on the LCD screen. When the digital encoder is turned during fine frequency mode, quantity adjustments will increase or decrease by smaller units. To return to coarse frequency mode, press the “ADJUST” key again.

3.2.3 FREQUENCY LOCKING

After a desired frequency is tuned by coarse or fine frequency adjustment, the frequency locking function is automatically activated, holding the variation of the tuned frequency within ±0.2%. This function is only available when the “COARSE FREQ” or “FINE FREQ” is displayed above the “ADJUST” key.

NOTE: When either the “COARSE FREQ” or “FINE FREQ” is set to maximum or minimum quantities, the auto-frequency locking feature may not function properly due to inadequate adjusting range.

3.2.4 RANGING SELECTION

Pressing the “RNG UP” or the “RNG DN” keys can instantly change the frequency by a decade. Eight available ranges can be selected from 2 Hz to 20 MHz. To use this function, select the range and then adjust the frequency by using the coarse and/or fine frequency adjustments. Output frequencies from 0.15 Hz to 20 MHz can be precisely and rapidly set. The frequency display in the 2 Hz range may take extra time to respond.

3.2.5 WAVEFORM SELECTION

At any time except in frequency counter mode, pressing the “WAVEFORM” key can change the output waveform—sine, square, and triangle. The corresponding waveform appears sequentially each time the key is pressed.
3.2.6 DUTY CYCLE (SYMMETRY) CONTROL

When the SYM key is pressed while in basic function generator mode, the message “DUTY CYCLE” will blink above the ADJUST key to indicate activation of duty cycle controls. Turning the encoder clockwise will increase the duty cycle percentage. Turning it counterclockwise will adjust the duty cycle percentage downward. If the duty cycle percentage is above 50%, a → arrow will display next to the ADJUST key and when the duty cycle percentage is below 50%, a ← will be displayed. If the duty cycle is at exactly 50%, no arrows will be displayed as long as the generator outputs the signal.

Pressing the “CAL” key will bring the signal back to symmetry again and the duty cycle arrows will disappear. As the main generator output waveform is a square wave, changing the duty cycle of the generator will convert it into rectangular waves or pulses. For a triangle wave, the result is a ramp or saw-tooth waveform. For a sine wave, a distorted wave shape called a slewed sine is produced. The MODEL 4051 provides for symmetry variation from 15% to 85%. The TTL/CMOS logic output has the same variation.
rate when the waveform key is set for a square wave. Varying the duty cycle will result in a slight change in frequency, which can be corrected by adjusting the coarse or fine frequency controls.

3.2.7 DC OFFSET CONTROL

A DC component can be added to the output signal by pushing the OFFSET key. When DC Offset Control is activated, the message DC OFFSET is flashed on the screen. The offset component is adjusted using the digital encoder. Positive adjustments are made by turning the encoder counterclockwise, resulting in a “+” message and negative adjustments are made by turning the encoder clockwise, resulting in a “-” message as long as the generator outputs the signal.

Pressing the “CAL” key will restore the DC Offset to zero and no sign will display. The DC component introduced can be varied by ±10 V as output in an open circuit or ±5 V to a 50 OHM load termination when the amplitude control knob is set to Min. If the desired output signal is large and clipping occurs, an oscilloscope should be used to observe the signal. The DC offset does not affect the TTL/CMOS output Jack.
3.2.8 OUTPUT LEVEL AMPLITUDE CONTROL

The amplitude level of the output signal is adjusted using the “Amplitude” control knob. Rotating this knob clockwise varies the output amplitude from minimum to 40db above minimum.

The main generator output level is 20 Vp-p into an open circuit and 10 Vp-p into a 50 OHM load termination. The output level of the TTL/CMOS output jacks is independent of the Output Level Amplitude Control knob.

3.3 SWEEP OPERATION

The Sweep function of the MODEL 4051 provides automatic variation of the output frequency. From a starting setting to a designated stop setting, the frequency can be increased or decreased in a linear or logarithmic format. Before entering the sweep operation, select the waveform and make adjustments to the frequency, amplitude, duty cycle, and DC offset of the output signal as described previously. To perform a Sweep Operation, press the SWEEP key while in Basic Function Generator mode. The display
should show the sign “LIN” under the SWEEP key and “INT” under the SOURCE key.

• To toggle between linear (LIN) and logarithmic (LOG) modes, press the SWEEP key.

• To toggle between Internal (INT) or External (EXT) control signal source, press the SOURCE key.

**Note:** During the Sweep operation or after Sweep mode is selected, some key switches are disabled. To abort the function and return to Basic Function Generator mode, press the SWEEP or ADJUST key.

The frequency variation pace is determined by the initial selection of LINEAR or LOGARITHMIC. If the sweep mode frequency range or frequency points need adjustment, press the SET key to stop the sweep operation and return to the original set up procedure to modify the operation as desired. If the start frequency selected is lower than the stop frequency, the frequency sweep is increased from low to high, otherwise, the frequency sweep is decreased from high to low.

**To perform a Sweep operation using internal control signal source:**

• Make sure the signal source is set to INT. Press the SOURCE button to toggle.

• Press the “SET” key to strobe the selection.

• The “START” message will blink to prompt for a desired starting frequency.

• Adjust the encoder, the ranging keys, and then press the “SET” key again to strobe the starting point.

• When the “STOP” sign flashes, turn the encoder to select the ending frequency.

• Press the “SET” key to strobe the selection.

• The Sweep Operation starts and the display flashes start frequency and stop frequency and blinks the “TIME” sign.

• Turn the encoder to adjust the sweeping time from “START” to “STOP”. While the digital encoder is being turned, the sweep operation will temporarily stop.

**To perform a Sweep operation using external control signal source:**

• Make sure that the signal source is set to EXT. Press the SOURCE button to toggle.

• Press the SET key. “EXT” and “COARSE FREQ” will flash on the display to indicate that the 4051 is ready for an external signal.

• Use the encoder to adjust the starting frequency.

• Plug in an external control voltage source to the VCG/MOD BNC
The MODEL 4051 can now be operated as a voltage controlled generator.

The following operations can be performed with an external source:

• Apply a positive DC voltage to the VCG/MOD Input to decrease the frequency. Applying approximately +10 V at the input can decrease the output frequency by about 10 times (10:1 ratio). Applied voltage should not exceed +10.2 V or the output signal may stop oscillating or become invalid.

• To operate the function generator as a sweep generator, apply a positive ramp signal to the VCG/MOD input jack. As the ramp voltage increases, the frequency decreases. The rate of sweep can be adjusted by varying the frequency of the ramp signal.

• A specific frequency can be selected by applying a fixed DC voltage to the input jack, or the output frequencies can be stepped by applying a stepping DC voltage.

Note: Linear (LIN) and Logarithmic (LOG) modes are not available when using an external source since the Sweep mode and timing are fully controlled by the external source.

3.4 BURST OPERATION

The burst function of the 4051 allows for the gating capability of the generator output signal to be switched on and off either by an internally generated signal or by an externally applied signal. The gating operation can be selected as “Single” shot or a “Multiple” pulse train. When the BURST key is pressed during Basic Function Generator mode the display shows the message “SINGLE” under the BURST key and “INT” under the SOURCE key. To toggle between SINGLE and MULTP burst mode, press the BURST key again. To toggle between an Internally (INT) or Externally (EXT) triggered signal source, press the SOURCE key.
**Note:** During the Burst operation or after Burst mode is selected, some key switches are disabled. To abort the function and return to Basic Function Generator mode, press the BURST or ADJUST key.

Before entering the Burst operation, select the desired waveform and then adjust the frequency, amplitude, symmetry, and the DC offset of the signal as needed.

**To perform Burst operation using an Internal(INT) trigger source in Single Burst mode:**

- Make sure an Internal(INT) source is selected.
- Press the BURST key to select SINGLE burst mode operation.
- Press the SET key. The “TIME” message will blink and a single shot of pulse is present at the output jack. The output signal in burst operation is triggered at the middle point of the rising edge, regardless of whether the MODEL 4051 is operating in single or multiple burst mode. The output signal burst is always a full cycle increment or decrement.
- To adjust the time in between each single burst, turn the digital encoder. When the TIME bar graph is set all the way to the right at max., automatic single burst generation is disabled, and each single shot must be fired manually by pressing the SOURCE key.

**To perform Burst operations using an Internal(INT) trigger source in Multiple Burst mode:**

- Make sure an Internal(INT) trigger source is selected. Press the SOURCE key to toggle.
- Press the BURST key until MULTP burst mode is selected.
- Press the SET key. “WIDTH” will blink on the LCD Screen.
- Turn the Digital Encoder to adjust the number of pulses in each burst. The burst width can be continuously variable from 5% to 90% of internal gating frequency.
- Press the “SET” key to stop the burst operation and return to set-up and make any modifications as needed.

**To perform Burst operations using an External(EXT) trigger source:**

- Make sure an External(EXT) trigger source is selected. Press the SOURCE key to toggle.
- Connect an external logic control signal to the BURST BNC input jack. The output signal will be triggered at the negative going edge of the external signal in a single or multiple bursts, depending on the Burst setting.

**Note:** Width and Time settings are not available when using an external source since the Burst width and time intervals are fully controlled by the external source.
3.5 MODULATION OPERATION

The output signal of the MODEL 4051 can be either frequency modulated or amplitude modulated by the internal 1 KHz sine wave signal or it can be modulated by an external signal applied through the VCG/MOD input jack. Pressing the MOD key during Basic Function Generator mode activates...
the Modulation operation and the LCD will show “FM” under the MOD key and “INT” under the SOURCE key to indicate the default modes of the Modulation operation. Press the MOD key to toggle between frequency modulation (FM) and amplitude modulation (AM). Press the SOURCE key to toggle between an Internal (INT) or External (EXT) output signal source. Before entering the modulation operation, select the waveform and adjust the frequency, amplitude, duty cycle, and DC offset of the output signal as described above.

To perform the Modulation operation using an Internal Source:

- Make sure an Internal (INT) output signal source is selected. Press the SOURCE key to toggle.
- Press the SET key. The “ΔF” sign will flash, indicating that the output signal is being frequency modulated by the internal 1 KHz sine wave signal.
- Turning the encoder will vary the amount of deviation.
- Pressing the “SET” key again will terminate the modulation operation, and return the user to the original starting point.
- Pressing the “MOD” key will change the operation to “AM” (amplitude modulation).

- Push the “SET” key to strobe the selection. The “%” sign will flash, and the output signal will be amplitude modulated by the internal 1 KHz signal, reducing the output signal’s amplitude.
- Turn the encoder clockwise to increase the percent of modulation, counterclockwise to decrease it.

To perform the Modulation operation using an External Source:

- Make sure an External (EXT) modulating signal is selected. Press the SOURCE key to toggle.
- Make sure a suitable external modulating signal is connected to the VCG/MOD input jack.
- The output signal will be frequency modulated or amplitude modulated by this input signal depending on the selection of the “MOD” key in “FM” or “AM”. The encoder can adjust the degree of the modulation as described above.

During the Modulation operation or after Modulation mode is selected, some key switches are disabled. To abort the function and return to Basic Function Generator mode, press the MOD key or ADJUST key.

Note: For best results, the frequency of the carrier signal must be greater than the frequency of the modulating signal.
3.6 MULTIPLE FUNCTION OPERATION

In addition to the function generator operation described previously, the MODEL 4051 also performs the functions of four other instruments. To access the other instruments, enter multi-function mode by pressing the FUNCTION key. Upon each key-press, the MODEL 4051 will step through its programmed functions, one at a time. Functions will cycle through in the following order:

Upon entering the multifunction sequence, the FUNCTION key will step forward through the sequence and the OFFSET key will step backwards until the EXT CNTR is reached (the first function). The ADJUST key will abort the sequence at any time and return to Basic Function Generator mode.

3.6.1 AUTORANGING FREQUENCY COUNTER

To start this operation, press the FUNCTION key while the MODEL 4051 is in Basic Function Generator mode. When the display shows the message “EXT CNTR” and “0.00 Hz”, the frequency counter is waiting for a signal to be measured.
To measure a logic signal or signal with a large swing in amplitude:

- Plug in the logic probe and select the appropriate logic threshold for TTL or CMOS by pushing the “LOGIC” key. TTL 5 V and TTL 3.3 V have the same logic threshold. The CMOS threshold is controlled by the C-LEVEL. (Refer to 3.6.5. C-LEVEL control).

- Adjust the “C-LEVEL” until the voltage is equal to the VDD of the circuit to be measured. For measuring the frequency with a large swing in amplitude, the TTL or CMOS logic threshold can also be selected as the triggering level.

To measuring an AC signal with a DC bias or a signal with small amplitude swing:

- Make sure the signal is connected to the EXT COUNTER input jack on the front panel.

- Press “LOGIC” key until “VOLTAGE SETTING” displays.

- Turn the digital encoder clockwise until the bar graph is at max.

- Adjust the encoder in a counterclockwise direction to reduce the triggering level until the first reading is shown. For a stable measurement, continue reducing the bar graph to the middle point of the remaining bar graph.

- This auto-ranging frequency counter can measure the signal from 3 Hz to 35 MHz, with a fixed logic threshold as a triggering point or a variable triggering level.

- For frequencies less than 3 Hz, the display will flash with 0.00 Hz indicating that the under range is detected and the user must change to low frequency counter for lower frequency measurement. Upon entering frequency counter mode, all the waveform generator functions of the MODEL 4051 are disabled, but the functions of the triple output power supply and logic probe are still available.

- The logic probe will be disabled once variable voltage setting mode is selected.

3.6.2 LOW FREQUENCY COUNTER OPERATION

When the MODEL 4051 is set to frequency counter (EXT CNTR) mode, pressing the FUNCTION key produces the “EXT CNTR TOTAL” message and “0.00 Hz” on the LCD. The low frequency counter acts like a timer and is able to measure slower events from 0.04 Hz to 3 Hz.

Input to the low frequency counter must be made through the logic probe and not from the “EXT COUNTER” input jack. Selecting the appropriate triggering level and input port for the low frequency counter operation is identical to the procedure described in section 3.6.1. For a signal with frequency
over 3 Hz, the display will flash with “3.00 Hz”, indicating an over-range detection. It will be necessary to shift back to frequency counter (EXT CNTR) mode for measurement of higher frequencies by pressing the OFFSET key. Since the low frequency counter is designed to measure slow events, it will take longer before its readings are displayed on the LCD. Signals below 0.04 Hz are not measured and the display will remain unchanged at 0.00 Hz.

During low frequency counter operations, the previous measurement reading will be cleared only as the next event cycle is detected. The reading will not automatically reset to 0.00 Hz like it does during the frequency counter operation. The display can be manually reset to 0.00 Hz by pressing the CAL key.

Note: Upon entering the low frequency counter mode, the function of the waveform generator is disabled. Only the power supply and logic probe are still available. All the conditions and applications remain unchanged as in the Low Frequency Counter mode.

3.6.3 TOTALIZE COUNTER (TOTAL) OPERATION

When the FUNCTION key is pressed while in low frequency counter (EXT CNTR TOTAL) mode, the LCD will show the message “TOTAL” and “0”, indicating a step through into the Totalize Counter Operation. The totalize counter counts the number of transitions in a series of pulse trains with random frequencies and sequences and aggregates the counts. The counter is triggered at the positive going edge of the input clock and will count up to 999,999 with a bandwidth of DC to 5.0 KHz. To select the appropriate logic threshold, triggering level, and signal input port, follow the procedure outlined in section 3.6.1. To initiate the Totalize Counter to perform a new reading, press the CAL key to reset the counter to 0.

Note: Upon entering the Totalize Counter mode, the function of the waveform generator is disabled. Only the power supply and logic probe are still available. All the conditions and applications remain unchanged as in the Low Frequency Counter mode.

3.6.4 DIGITAL VOLTMETER (DVM) OPERATION

The next step in the multi-function sequence after the Totalize Counter is the Digital Voltmeter operation. When the FUNCTION key is pressed to step forward, the LCD will show the message “DVM” and the voltage. The DVM operation is able to measure the DC voltage up to ± 250 V in three auto-ranging measurements input
from the tip of the logic probe. While performing DVM operations, the waveform generator is able to make changes in the frequency range, waveform, and coarse frequency. The DC offset and duty cycle will be disabled but both settings can be adjusted prior to entering into multi-function mode.

Since the LOGIC key controls the logic probe’s voltage threshold and the power supply maintains the preset output voltages, setting the multi-function sequence in “DVM” mode allows for the most convenience in performing multiple testing operations simultaneously.

3.6.5 CMOS LOGIC OUTPUT LEVEL ADJUSTMENT

Pressing the FUNCTION key from the DVM Operation will advance into the CMOS Logic Output Level Adjustment Operation which is indicated by the message “C-LEVEL” and the previous adjusted $V_{DD}$ supply voltage for CMOS logic displayed on the LCD. The $V_{DD}$ supply voltage may be changed using the digital encoder. Turning the encoder clockwise increases the voltage up to 16.0 V. Counterclockwise rotations decreases the voltage down to 3.0 V.

Note that the voltage being displayed and adjusted is actually the $V_{DD}$ voltage that is being applied to the CMOS Output Driver and not the actual CMOS output signal level. Under normal conditions, the CMOS output signal level is slightly less than its $V_{DD}$ supply voltage.

The user can also view the change from an externally connected scope by connecting the scope input to the TTL/CMOS output jack and then setting the LOGIC key setting to CMOS. The C-LEVEL Adjustment function controls the CMOS output level swing and also the threshold of the CMOS logic probe. C-LEVEL voltage levels must be adjusted to be equal or close to the voltage of the circuit under test. Once the C-LEVEL voltage value is set, stepping forward or backward in the multifunction sequence will not affect its value. To change the C-LEVEL voltage value, the C-LEVEL Operation must be accessed again by stepping forward (FUNCTION) or backward (OFFSET) into it from multifunction mode operation.

Note: The output frequency of the CMOS logic increases as the supply voltage increases (7 MHz @ 15 V).
### 3.6.6  **POSITIVE POWER SUPPLY (+Vs) ADJUSTMENT**

Pressing the FUNCTION key from the C-LEVEL Operation steps the MODEL 4051 into the Positive Power Supply Adjustment Operation, indicated by the message “+Vs” and the previously adjusted voltage on the LCD. Adjustments can be made to the voltage using the digital encoder. Clockwise turns of the encoder will increment the voltage up to 24 V and counterclockwise turns will decrease the voltage down to 0 V.

During this operation, the CAL key will turn on or off TRACKING functionality. After the CAL key is pressed and the message “TRACKING” is shown on the display, the negative power supply (-Vs) will be adjusted to mirror the positive power supply (+Vs) voltage value in the opposite polarity. Once TRACKING mode is deactivated, the positive and negative power supply voltages can be adjusted separately again.

Once the Positive Power Supply adjustment is set, it will remain set while other functions are accessed. To change the +Vs value, the Positive Power Supply Adjustment operation must be accessed again by stepping into it while in multifunction operation mode.

### 3.6.7  **NEGATIVE POWER SUPPLY (-Vs) ADJUSTMENT**

Pressing the FUNCTION key from the Positive Power Supply Adjustment Operation will step into the Negative Power Supply (-Vs) Adjustment Operation, which is indicated with the message “-Vs” and the previous adjusted voltage value on the LCD. The value can be adjusted using the digital encoder with clockwise turns increasing voltage up to -24 V and counterclockwise turns decreasing voltage down to 0 V.

During this operation, the CAL key will turn on or off TRACKING functionality. After the CAL key is pressed and the message “TRACKING” is shown on the display, the negative power supply (-Vs) will be automatically adjusted to mirror the positive power supply (+Vs) voltage value in the opposite polarity. Once TRACKING mode is deactivated, the positive and negative power supply voltages can be adjusted separately again.

Once the Negative Power Supply adjustment is set in this operation, it will remain set while other functions are accessed. To change the -Vs value, the Negative Power Supply Adjustment operation must be accessed again by stepping into it while in multifunction mode.
3.6.8 LOGIC POWER SUPPLY (Vcc) CONTROL

Pressing the FUNCTION key from the Negative Power Supply (-Vs) Adjustment Operation will step into the Logic Power Supply (Vcc) Control operation, which is indicated with the message “Vcc” and 5.0 V or 3.3 V (depending upon the LOGIC key setting) displaying on the LCD. The 5.0 V value is selected when the LOGIC key is set to TTL 5 V mode or when CMOS is selected. The 3.3 V value is selected when the LOGIC key is set to TTL 3.3 V mode.

Note: Changing the logic power supply mode while power is being applied to the circuit under test may result in permanent damage to the circuit. Do not change the logic power supply mode while the circuit is being powered by the MODEL 4051.

The Logic Power Supply (Vcc) Control Operation is the last step in the multifunction operation sequence. Pressing the FUNCTION key will cycle the user back to the first step of the sequence, and return to Basic Function Generator mode.

3.7 TTL/CMOS LOGIC CONTROL OPERATION

The “LOGIC” key is used to select the signal output at the TTL/CMOS output jack, the threshold level of the logic probe, triggering level of the counter, and the logic power supply.

- For injecting the signal, connect the logic power supply to the external TTL circuit and then press the “LOGIC” key to select TTL mode of 5.0 V or 3.3 V (depending on external circuit).

- The TTL 5 V and 3.3 V operations have the same fixed logic threshold. Setting the TTL mode to the correct level (5 V or 3.3 V) will allow the logic probe to function properly for either type of circuit.

- The threshold of the CMOS logic varies as its supply voltage changes. To address this, adjust the CMOS logic voltage equal or close to the external CMOS circuit’s supply voltage and press the “LOGIC” key to toggle the mode to “CMOS” before injecting the signal or probing the logic probe into the circuit.

- In order to use the logic probe to measure the frequency of a large amplitude signal, the appropriate logic threshold (TTL or CMOS) must be selected for the desired triggering level.
3.8 PROGRAM MEMORY OPERATION

The memory backup feature allows the MODEL 4051 to work similar to a conventional mechanical switch operated instrument. All previous modes, settings and quantity adjustments are restored immediately after power up. The MODEL 4051 also features data memory which stores up to ten different files that can be retrieved with the press of a key. Memory storage or retrieval operations can only be performed from the Basic Function Generator mode which can be accessed at any time by pressing the ADJUST key.

3.8.1 PROGRAM MEMORY STORAGE OPERATION

All adjustments and values used in the MODEL 4051’s many operations can be saved to memory and retrieved for future use. The MODEL 4051 has room for eleven stored files, one for storage of active data from current operations and ten for permanent storage.

To store all current values and adjustments to a file, press the SOURCE key while in Basic Function Generator mode. The display will change to show “P-01” and with each key press, the number increments up to “P-10”. These are storage slots for data files. Slots that are already used will be marked with a “CAL” sign when its number is displayed. Unused slots do not show the “CAL” sign. The user can save current values to any slot by pressing the SET key. Saving data sets to an occupied data slot will result in the loss of the data in the slot as the current data overwrites the previously stored data.

3.8.2 PROGRAM MEMORY RETRIEVAL

Files stored using the Program Memory Storage Operation can be retrieved from the Basic Function Generator mode by pressing the SOURCE key until the desired data set is reached. To retrieve the data set, press the CAL key. The stored values and settings will be loaded into active memory and all subsequent adjustments in operations will be performed from the retrieved values and modes. To terminate a memory program operation and return to basic function mode, press the ADJUST key.
3.9 COMPUTER REMOTE CONTROL OPERATION

The RS-232C serial port on the back panel of the MODEL 4051 provides a communication interface to a computer for remote controlled operation. The interface cable has DB9 sub female-to-male connectors. The connections between these two connectors are pin-to-pin straight connections. The settings of the RS232 protocols have a baud rate of 9600 bps in 8-bit, one stop, no parity mode. After the inputs and outputs of the MODEL 4051 are connected to the external devices, which may be either sensors or activators, remote monitoring and control of these devices can be performed for correctional or analytical applications through the connected computer or a networked computer.

All functions can be controlled remotely by a computer except for the amplitude control potential for the output signal. On Windows operating systems, no additional software is required. The standard Terminal program can be used to remotely control the 4051.

When connected to a remote control point, the 4051 responds to the following keyboard commands.

<table>
<thead>
<tr>
<th>Button</th>
<th>Key</th>
<th>Button</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNG UP</td>
<td>U</td>
<td>RNG DN</td>
<td>D</td>
</tr>
<tr>
<td>OFFSET</td>
<td>O</td>
<td>CAL</td>
<td>C</td>
</tr>
<tr>
<td>SOURCE</td>
<td>R</td>
<td>SET</td>
<td>S</td>
</tr>
<tr>
<td>ADJUST</td>
<td>A</td>
<td>FUNCTION</td>
<td>F</td>
</tr>
<tr>
<td>SWEEP</td>
<td>P</td>
<td>BURST</td>
<td>B</td>
</tr>
<tr>
<td>MOD</td>
<td>M</td>
<td>SYM</td>
<td>Y</td>
</tr>
<tr>
<td>LOGIC</td>
<td>L</td>
<td>WAVEFORM</td>
<td>W</td>
</tr>
</tbody>
</table>

Each function key is represented by a key on the computer keyboard.

Pressing the corresponding key on the computer performs the same purpose as pushing the actual key on the MODEL 4051’s front panel. Press the ENTER key to view changes or responses from the 4051.

The Digital Encoder can be adjusted either by steps or by the minimum amount. The numerical keys on the computer keyboard represent the percentage of bar graph adjustments within the whole range.

0—0%, 1—10%, 2—20%, 3—30%, 4—40%, 5—50%, 6—60%, 7—70%, 8—80%, 9—90%, * 100% (Full Range)

The user adjusts the quantity by entering the appropriate numerical number in a stepwise increasing or decreasing pattern and then presses the ENTER key.
OPERATION

to view the response. Highly specific numbers can also be obtained by pressing the + or – keys on the keyboard to increment or decrease by the minimum adjustment.

3.10 FACTORY DEFAULT SETTINGS

When the reset key is pressed and held down, the ten storage slots are cleared and the active settings default back to the original factory settings (listed below).

Frequency Range: 20K
Waveform: Sine Wave
Coarse or Fine Frequency Adjust: Bar graph in the Mid Range
DC Offset: 0 (mid range)
Duty Cycle: 50% (mid range)
Logic: TTL 5 V (controls logic probe threshold. Logic signal and power supply Vcc outputs)
Counter Triggering Voltage: Mid Range
+Vs: 12 V (Mid Range)
TRACKING: Off
-Vs: -12 V (Mid Range)
C-LEVEL: 5 V
Source: INT (Internal)
Sweep: LIN (Linear)
Start Frequency: Maximum Setting
Stop Frequency: Minimum Setting
Time: Mid Range
BURST: Single
MOD: FM
FM: Mid Range

3.11 INPUT AND OUTPUT PROTECTION

Excessive voltage present at the input or output of the MODEL 4051 may cause internal circuit damage. The user should be aware of the maximum limitations of each port.

3.11.1 BNC OUTPUT JACK

The 50 OHM main generator output is continuously protected up to ± 25 V and from short circuits to the ground, while providing a 20 Vp-p output signal into the open circuit and 10 Vp-p into the 50 OHM load. The TTL/CMOS logic signal output is also continuously protected up to ±25 V and from short circuits to the ground.

3.11.2 BNC INPUT JACK

The “Ext Counter” protects up to the maximum measurement range of ± 260 V DC/AC continuously. The “VCG/MOD” and “BURST” input jack are protected up to ±25 V continuously.
3.11.3 LOGIC/DVM PROBE INPUT

The logic probe tip protects up to the maximum measurement range of ±260 V DC/AC continuously.

3.11.4 POWER SUPPLY

All the triple output power supplies on the MODEL 4051 are equipped with short circuit, over-current, over-temperature and over-voltage protection. Although the MODEL 4051 has been carefully designed with appropriate protective circuitry, exceeding the limitations may still cause damage.

The following protective measures and considerations are highly recommended:

- Verify that all signal inputs are connected to valid input sources.
- Verify the polarity of connections plugged into the power supply ports.
- For continuous operation of the triple output supplies, limit total maximum output power to under 80 W.

The switching AC to DC converter, which supplies all the power to the MODEL 4051, has a maximum output power of 120 W. If the total power exceeds this limit, the switching power supply will be turned off automatically. To restore power turn off the power switch, wait for a few seconds, and then turn the power switch back on again.

3.12 ONE-STEP OUTPUT AMPLITUDE CONTROL

In addition to the output amplitude control available through the Amplitude Potential knob, the 4051 also features a one-step output amplitude control that will decrease or increase the output amplitude by 20 dB.

When the 4051 is not in multifunction sequence mode, one-step 20 dB output amplitude control can be accessed by pressing the “CAL” key. Pressing the “CAL” key the first time will decrease the output signal by 20 dB and the “CAL” sign will appear on the LCD screen to indicate that the one-step output amplitude control function is active. Pressing the “CAL” key again will increase the output signal by 20 dB.

While in function generator mode, pressing the “CAL” key will first reset the duty cycle to 50% and the DC offset to zero if they are not already neutral.
Subsequent key presses of the “CAL” key will adjust the output signal down or up by 20 dB. Adjustments made using the one-step amplitude control function can be fine tuned by turning the amplitude potential knob.

### 3.13 LOGIC PROBE OPERATION

The furnished logic probe allows the user to analyze the circuit activities on the circuit board. The frequency or DC Voltage with the logic state of the signals can be measured and displayed simultaneously. Logic signal data is displayed through the red and green LED lights on the logic probe.

<table>
<thead>
<tr>
<th>LOGIC LOW</th>
<th>LOGIC HIGH</th>
<th>SQUARE WAVE</th>
<th>(+) GOING PULSE</th>
<th>(-) GOING PULSE</th>
<th>TRI-STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2v</td>
<td>2v</td>
<td>2v</td>
<td>2v</td>
<td>2v</td>
<td>2v</td>
</tr>
<tr>
<td>0v</td>
<td>0v</td>
<td>0v</td>
<td>0v</td>
<td>0v</td>
<td>0v</td>
</tr>
</tbody>
</table>

| RED LED   | OFF        | ON          | FLASH*         | OFF            | FLASH    | OFF     |
| GREEN LED | ON         | OFF         | FLASH*         | FLASH          | OFF      | OFF     |

*The light intensity of the flashing Red and Green LEDs indicates the duty cycle of the clock.

For the logic probe to function properly, the correct type and voltage threshold must be selected. Make sure that TTL 3.3 V or TTL 5.0 V mode is selected for testing TTL circuits and CMOS mode for CMOS circuits. In CMOS mode the “C-LEVEL” voltage level must be adjusted to be equal or come close to the Vdd of the circuit under test.

### 3.14 LIMITATIONS OF THE NEGATIVE POWER SUPPLY

For continuous operation, the 4051’s negative output power supply has output current limitations. When the output voltage is -24V, the maximum available current is 1.5A.

As the output voltage decreases, the voltage between the input and output of the regulator increases and excess heat is generated. If output current were maintained at maximum levels, thermal shut-down of the linear regulator could occur. With lower output voltages, output loading must be reduced. As the output voltage drops below -5V, the current should be limited to .5A.

The Positive Supply (+Vs) does not have the same limitations as the Negative Power Supply (-Vs) because it is a switching regulator.
SECTION FOUR: OPERATING STEPS AND TROUBLESHOOTING

4.1 INTRODUCTION

In the previous chapter, all operations of the MODEL 4051 were described in detail. For improved ease of use, this chapter provides step-by-step operating instructions for each of the 4051’s applications.

4.2 BASIC FUNCTION GENERATOR MODE

Pressing the ADJUST key at any time will abort any active functions and return the user to the Basic Function Generator in coarse frequency adjustment mode.

1. Press the ADJUST key again to toggle into fine frequency adjustment mode if desired.

2. Press RNG UP or RNG DN to select the frequency range.

3. Press WAVEFORM to select the output signal waveform in sine, square or triangle.

4. Press the SYM key and turn the digital encoder knob to make adjustments to the output signal duty cycle.

5. Press the OFFSET key to adjust the DC Offset to the output signal.

6. Press the CAL key to reset the Duty Cycle and DC Offset back to neutral.

7. Press the LOGIC key to select the TTL/CMOS logic output signal for TTL 5 V, TTL 3.3 V, or CMOS.

8. Press the SET key to turn ON/OFF the LCD back light.

4.3 FREQUENCY SWEEPING OPERATION

Press the ADJUST key to return to basic function generator mode.

(A) Linear (LIN) Sweeping with Internal (INT) Control Source

1. Press the SWEEP key.

2. Press the SET key.

3. Turn the encoder to adjust the starting frequency.

4. Press the SET key.

5. Turn the encoder to adjust the stop frequency.
6. Press SET key.

7. The Sweeping operation is present at the output. Turn the encoder to adjust the sweeping speed.

8. Press SET key to stop the operation and return to step (2). Press SWEEP key or ADJUST key to abort the sweeping operation.

**(B) Logarithm (LOG) Sweeping with Internal (INT) Control Source**

1. Press the SWEEP key twice.

2. Remaining steps are identical to the steps given for linear sweeping, from step (2) to step (8).

**(C) Frequency Sweeping with External (EXT) Control Source**

1. Press SWEEP key.

2. Press SOURCE key to switch to external control source. Sweep mode options (LIN) or (LOG) will become disabled.

3. Press SET key. When “EXT” and “COARSE FREQ” flashes on the display, turn the encoder to adjust the max. starting frequency.

4. Apply positive stepping or ramping signals to the VCG/MOD input jack. At the starting max. frequency, the applied signal must be 10.0 V or lower. As the frequency decreases, the max. allowed voltage also decreases.

- the output frequency decreases as the voltage rises over +10.2 V and the output signal will stop oscillating or will generate an invalid signal.

- the frequency variation speed depends on the frequency of the input signal.

5. Press the “SET” key to stop the operation, and return to step (2). Press the “SWEEP” key or the “ADJUST” key to abort the operation.

### 4.4 OUTPUT SIGNAL BURST OPERATION

Press the “ADJUST” key to return to basic function generator mode.

**(A) SINGLE burst with Internal (INT) Control Source**

1. Press the “BURST” key.

2. Press the “SET” key

- A single burst signal will be present at the output.

- Turn the encoder and adjust the burst “TIME” to maximum. Each pulse can be generated manually by pressing the “SOURCE” key.

3. Press “SET” key to stop the operation and return to step 2. Press “BURST” key or “ADJUST” key to abort the operation.
(B) Multiple (MULTP) Burst with Internal (INT) Control Signal

1. Press the BURST” key twice.

2. Press the “SET” key
   - multiple bursts of the signal will be present at the output
   - turn the encoder to adjust the number of pulses in a burst (burst width).

3. Press the “SET” key to stop the operation and return to step (2). Press the “BURST” key or the “ADJUST” key at any time to abort the operation.

(C) SINGLE Burst with External (EXT) Control Signal Source

1. Press the “BURST” key.

2. Press the “SOURCE” key.

3. Press the “SET” key.

   - A single signal burst will be fired, triggering on the negative going edge of the control signal connected to the “BURST” BNC input jack.

4. Press the “SET” key to stop the operation and return to step (3). Press the “BURST” key or “ADJUST” key to abort the operation at any time.

(D) Multiple (MULTP) Burst with External Control Source

1. Press the “BURST” key.

2. Press the “SOURCE” key.

3. Press the “SET” key.

4. A multiple signal burst will be fired, triggering on the negative going edge of the control signal connected to the “BURST” BNC input jack. The burst width and timing depends on the control signal’s duty cycle and frequency.

5. Press the “SET” key to stop the operation and return to step (3). Press the “BURST” key or “ADJUST” key to abort the operation at any time.

4.5 OUTPUT SIGNAL MODULATION OPERATION

Press the “ADJUST” key to return to basic function generator mode.

(A) Frequency Modulate (FM) the Output Signal with Internal (INT) 1 KHz Sine Wave

1. Press the “MOD” key.

2. Press the “SET” key.
3. The output signal is frequency modulated by the internal 1KHz sine signal. Turn the encoder to adjust the degree of the frequency deviation.

4. Press the “SET” key to stop the operation, and return to step (2). Press the “MOD” key or “ADJUST” key to abort the operation.

(B) Amplitude Modulate (AM) the Output Signal with Internal (INT) 1KHz Sine Wave

1. Press the “MOD” key twice.

2. Press the “SET” key.

3. The output signal is amplitude modulated by the internal 1KHz sine signal. Turn the encoder to adjust the percentage of the amplitude modulation.

4. Press the “SET” key to stop the operation, and return to step (2). Press the “MOD” key or “ADJUST” key to abort the operation at any time.

(C) Frequency Modulate (FM) the Output Signal with External (EXT) Signal Source

1. Press the “MOD” key.

2. Press the “SOURCE” key.

3. Press the “SET” key.

4. The output signal is frequency modulated by the external signal connected to the VCG/MOD BNC input jack. Turn the encoder to adjust the degree of frequency deviation.

5. Press the “SET” key to stop the operation, and return to step (3). Press the “MOD” or “ADJUST” key to abort the operation at any time.

(D) Amplitude Modulate (AM) the Output Signal with External (EXT) Signal Source

1. Press the “MOD” key twice.

2. Press the “SOURCE” key.

3. Press the “SET” key.

4. The output signal is amplitude modulated by the external signal connected to the VCG/MOD BNC input jack. Turn the encoder to adjust the percentage of amplitude modulation.

5. Press the “SET” key to stop the operation, and return to step (3). Press the “MOD” or “ADJUST” key to abort the operation at any time.
4.6 FREQUENCY COUNTER, LOW FREQUENCY COUNTER, AND TOTALIZE COUNTER OPERATION

The frequency counter measures signal from 3 Hz to 35 MHz. The low frequency counter measures signal from 0.04 Hz to 3 Hz, and the Totalize counter counts the transition of the signal. During the operation of these three counters, the function generator is disabled as a result of having no output signal at the TTL/CMOS and main generator output due to circuit sharing.

(A) Measuring the logic signal or a signal with large swing in amplitude.

1. Plug the logic probe into the LOGIC/DVM socket.

2. Press the “FUNCTION” key once for the frequency counter (EXT CNTR). Press twice for the low frequency counter (EXT CNTR TOTAL). Press three times for the Totalize counter (TOTAL).

3. Press “LOGIC” key to select the appropriate logic threshold for the triggering voltage of the counter.

4. Probe the signal source with the tip of the logic probe, the measurement result will display on the LCD screen.

5. The low frequency counter measures slower events and needs more time to complete a cycle. The previous result will be cleared at the triggering edge of the next event or manually by pressing the “CAL” key.

6. When operating the Totalize Counter, the “CAL” key needs to be pressed to clear the display before the next measurement can be taken.

(B) Measure the AC signal with a DC bias or a Signal with small Amplitude swing.

1. Connect the signal to the “EXT COUNTER” BNC input jack.

2. Press the “FUNCTION” key to select one of the Counter functions.

3. Press the “LOGIC” key until the display shows “VOLTAGE SETTING”.

4. Turn the encoder to adjust the triggering voltage level of the counter until a stable reading is reached.

4.7 MULTI-FUNCTION SIMULTANEOUS OPERATION

1. Adjust the Duty Cycle and DC Offset of the generator as needed.

2. Press the “FUNCTION” key to adjust the voltage of the power supply (+Vs and –Vs) for the circuit being tested.

3. Press the “LOGIC” key to select the appropriate logic family.
for the circuit and the logic probe.

4. Press the “OFFSET” key to back step to “DVM” mode.

5. The logic probe can now analyze circuit activity.

- The LCD screen shows the voltage reading of the test probe being probed.
- The triple output power supply maintains the preset output voltage.
- The waveform generator is still available to the user for making changes to the frequency range, waveform, and coarse frequency.

### 4.8 POSITIVE AND NEGATIVE (+Vs & -Vs) POWER SUPPLY ADJUSTMENT

**(A) Separate Positive and Negative Adjustments.**

1. Press the “FUNCTION” key until display shows “+Vs”

2. Adjust the positive voltage by turning the encoder clockwise to increase the voltage and turning it counterclockwise to decrease the voltage until the desired output voltage is displayed on the LCD.

3. Press the “FUNCTION” key again. The display should show “-Vs” to indicate negative voltage adjustment mode.

4. Adjust the negative voltage using the digital encoder as in step 2.

**(B) Synchronized Positive and Negative Adjustments (Dual Tracking)**

1. Press the “FUNCTION” key until the display shows either “+Vs” or “-Vs” and the previously set voltage.

2. Press the “CAL” key.

3. The “TRACKING” sign will be displayed and the negative polarity will instantly track to the positive polarity. When “TRACKING” mode is activated, any adjustments made to the positive (+Vs) or negative (-Vs) polarity will change the positive (+Vs) polarity and track the negative (-Vs) polarity to match it.

4. Press the “CAL” key again to turn off “TRACKING”. If no adjustments were made to the voltage quantity while “TRACKING” mode was on, the negative (-Vs) polarity will be restored to its pre-tracking value. If any voltage value adjustments were made during “TRACKING” mode by turning the digital encoder, both the positive (+Vs) and negative (-Vs) polarity values will remain at their adjusted tracked values.

### 4.9 CMOS OUTPUT LEVEL (C-LEVEL) AND ADJUSTMENT

The default C-level output value is set to 5 V. For a CMOS circuit with Vdd supply voltage other than
5 V, adjust the C-LEVEL until it’s equal or close to the supply voltage. This will allow the CMOS output signal and the threshold of the logic probe to accommodate the circuit under test.

1. Press the “FUNCTION” key until the display shows “C-LEVEL” with the previous setting voltage.

2. Turn the encoder clockwise to increase the voltage and counterclockwise to decrease the voltage until the desired Vdd is reached.

Note: The actual CMOS output signal level is slightly less than the displayed “C-LEVEL” Voltage.

4.10 PROGRAM MEMORY OPERATION

Press the “ADJUST” key to return to basic function generator mode.

(A) To Save Current Settings to Memory

1. Press the “SOURCE” key to scroll through the ten storage slots. Occupied slots are denoted with the “CAL” sign.

2. Press the “SET” key to save active settings to the numbered storage slot shown on the display. If the slot is occupied, the data saved in it will be overwritten with the current active settings.

(B) To Retrieve Saved Settings from Memory

1. Press the “SOURCE” key to scroll through the ten storage slots.

2. Stop on the desired program number. The slot should be marked with the “CAL” sign, indicating that the slot is being used for data storage.

3. Press the “CAL” key and the settings saved to the memory slot will be retrieved and loaded for immediate use.

4.11 RS-232C COMPUTER INTERFACE EXAMPLE

Most PCs running the Windows operating systems are able to support the RS-232C interface used by the MODEL 4051 to connect to a computer for remote testing operations. No additional software is required. The following set-up instructions for the remote interface are written specifically for the Windows 98 operating system. Set-up for other Windows operating systems should be similar.

1. Use the DB9 Male to Female Serial Cable for straight through connections.

2. Connect the male side of the DB9 cable to the MODEL 4051 and the female side to the COM1 port of the PC. If COM1 is in use, plug it into the COM2 port.
3. From a Windows PC, launch the Hyperterminal program or an equivalent terminal program.

4. Change the Hyperterminal program's settings to connect directly to the COM port the cable was plugged into.

5. Connect using the following parameters:
   - Bits per second: 9600
   - Data bits: 8
   - Parity: None
   - Stop bit: 1
   - Flow control: Xon/Xoff

   Click “OK” to exit to the next window. The chosen ICON name will show on the screen. (Once the ICON name has been set up, just double click it on the communication window.

6. Make sure all cable connections are secure to the computer and the MODEL 4051, then turn on the 4051.

7. Press the “ENTER” key on the computer keyboard. If the remote interface set-up was successful, you should the information in figure 4.1 on the computer monitor screen.

8. To operate the 4051 through the remote interface, please see section 3.8 for detailed instructions.

---

**Figure 4.1 Initial Output on PC Screen**

---

RNG UP->U, RNG DN->D, OFFSET->O, CAL->C, SOURCE->R, SET->S, ADJUST->A
ENCORDER=>=up, -=down, 0=0%, 1=10%, 2=20%, 3=30%, 4=40%, 5=50%, 6=60%, 7=70%
 *=80%, 9=90%

---------->PRESS ENTER TO UPDATE CURRENT READOUT!<----------
==========>CURRENT_READOUT: 12.106KHz<==========
FUNCTION: GENERAL
DUTY_CYCLE: NEUTRAL
DC_OFFSET: NEUTRAL
RANGE: 20KHz
LOGIC: TTL_5 V
WAVEFORM: SINE
SOURCE: INT
TRACKING_STATUS: NON-TRACKING
SETTING: COARSE
ENCORDER_SETTING(%)= 50
>
4.12 TROUBLESHOOTING GUIDE

If you experience problems operating your MODEL 4051, please review the troubleshooting tips in this section for solutions to common problems before contacting your dealer.

PROBLEM: As the power is turned “ON” some of the key switches are disabled or the LCD display acts erratically.

- Static charges, prolonged non-operation, and improper user operation of the MODEL 4051 may cause the switches or LCD screen to malfunction. To correct this problem press the ADJUST key. If the machine still does not respond, reset the machine by using a pin to hold down the Reset button on the front of the 4051.

PROBLEM: The logic probe functions improperly or with only the green LED (logic low) flashing

- For the logic probe to function properly, the correct type and voltage threshold must be selected. Make sure that TTL 3.3 V or TTL 5.0 V mode is selected for testing TTL circuits and CMOS mode for CMOS circuits. In CMOS mode the “C-LEVEL” voltage level must be adjusted to be equal or come close to the Vdd of the circuit under test.

PROBLEM: The LCD Screen and the LED Power light fails to light up when the power switch is flipped to the “ON” position.

- Check the AC power cord and make sure that it is securely connected to the AC power plug on the MODEL 4051.
- Check the fuse in the compartment of the AC receptacle.

PROBLEM: There is no output signal from the main and TTL/CMOS output ports

- Check the MODEL 4051 to see if it is in Low Frequency Counter, Frequency Counter, or Totalize Counter mode. When the 4051 is in one of the counter modes, the output signal to the TTL/CMOS and main output is disabled as a result of circuit sharing.

PROBLEM: The power supply voltage drops as loading is added to it.

- Each power supply has a maximum output current limit. If loading exceeding it's maximum output is added to it, the supplied voltage will drop. Please see the technical specifications for maximum output current values.

PROBLEM: The output frequency of the generator appears to drift.

- The automatic frequency locking functionality is only active when the MODEL 4051 is set to Coarse Frequency or Fine Frequency adjustment mode. During adjustments
OPERATING STEPS & TROUBLESHOOTING

in “DUTY CYCLE”, “DC OFFSET” or Voltage Adjustment mode frequency drift may occur.

PROBLEM: Adjustments to the “C-LEVEL” voltage fails to change the amplitude of the CMOS output signal in an external scope.

- Make sure that “CMOS” mode is selected. If TTL 5 V or TTL 3.3 V mode is selected, press the “LOGIC” key until “CMOS” mode is displayed.

PROBLEM: When the power is turned “ON” the display lights up for a very short time then turns off.

- Turn off the machine and remove all loads that are connected to the triple output supply. Turn the power back on. If the problem still exists, there may be a short inside the circuit board or a connector may be improperly connected.

PROBLEM: When the power is turned “OFF” and then quickly turned “ON” again, the LED power light is on, but the display remains off.

- Turn off the machine and leave it off for a few seconds before turning it on again. The switching power supply of the MODEL 4051 requires more time to discharge when no load is connected.

PROBLEM: The mode is stuck on Low Frequency Counter Mode (EXT CNTR TOTAL) after the FUNCTION Key is pressed and all the keys are disabled.

- There may be an external signal connected to the EXT. COUNTER Input Jack or the Logic Probe tip, causing a continuous interrupt to the machine. Disconnect both of these inputs and press the FUNCTION key again.

PROBLEM: When adjusting the frequency using the digital encoder, the frequency changes in incremental values.

- This is normal behavior. The MODEL 4051 employs an 8-bit digital to analog converter to control the “COARSE FREQ” and “FINE FREQ” adjustments, dividing each range into 256 steps of incremental values. Each adjustment to the frequency will increase or decrease the frequency by the value of one step instead of a continuous numerical value.
SECTION FIVE: SPECIFICATIONS

FUNCTION GENERATOR:

FREQUENCY CHARACTERISTICS

Wave forms: Sine, Square, Triangle, ±Pulse, ±Ramp
Range: 0.15 Hz to 20 MHz in 8 ranges
Resolution: 0.01, 0.1, 1, 10, 100 Hz
Display
Tuning Range: Coarse: 10:1, Fine: ±3% of Coarse Setting
Variable Duty Cycle: 15:85:15 Continuously variable
Operating Modes: Normal, Sweep, VCG, AM, FM, Single Burst, Multiple Burst
Frequency Stability: ±0.2% of the tuning frequency

OUTPUT CHARACTERISTICS

Impedance: 50 ohm ±10%
Level: 200 mV to 20 V p-p Open-circuit, 10V p-p into 50 ohm to 10 MHz
Amplitude Control: Variable, 20 dB range typical
DC Offset: Preset: ±0.10 V typical, Variable: ±10V open-circuit, ±5 V into 50 ohm

Sine Wave
Distortion: < 1.0 % THD from 10 Hz to 100 KHz
Flatness: ±3% (0.3 dB) 0.15 Hz to 200 KHz
±5% (0.45 dB) 200 KHz to 10 MHz
±20% (2.0 dB) 10 MHz to 20 MHz

Square Wave
Symmetry: < 2% 0.15 Hz to 100 KHz
 Rise Time: ≤ 20 ns
Overshoot & Undershoot: ≤ 6%

Triangle Wave
Linearity: 98% up to 100 KHz

TTL OUTPUT (Open - Circuit Condition for Frequencies ≤ 2 MHz)
Max. Logic Low Level Voltage: ≤0.4 V
Min. Logic High Level Voltage: ≥2.6 V
Rise Time: ≤ 15 ns
Duty Cycle: 50% typical

CMOS OUTPUT (Open - Circuit Condition for Frequencies ≤ 2 MHz)
Level: Output from 3.0 V to 15.0 V ±0.5 Vp-p
Rise Time: ≤120 ns

VCG (Voltage Controlled Generator) INPUT
Input Voltage: 0-10V ±0.5 V causes a 10:1 frequency change
Impedance: 10K ohm ±5%

SWEEP OPERATION
Mode: LIN/LOG
Source: Internal, External
Width: 10:1, continuously variable
Rate: 10 ms to 1 sec, continuously variable
Sweep Output: 0 to 2 V
Start/Stop Frequency: By digital setting
SPECIFICATIONS

AM MODULATION CHARACTERISTICS
Source: Internal, External
Modulation Ratio: 5% to 100%
INT. Modulation: 1 KHz
EXT. Modulation: DC to 500 KHz
EXT. Sensitivity: Less than 10Vp-p for 100% modulation

FM MODULATION CHARACTERISTICS
Source: Internal, External
Deviation: 0 to 5%
INT. Modulation: 1 KHz
EXT. Modulation: DC to 500 KHz
EXT. Sensitivity: Less than 10 Vp-p for 100% modulation

BURST CHARACTERISTICS
Mode: Multiple, Single, or Key controlled one shot
Source: Internal, External
Burst Width: Continuously variable from 5% to 90% of internal gating frequency
Repetition Rate: 0.5 Hz to 50 Hz, internal or DC to 500 KHz external
Burst Frequency: Determined by the main generator frequency setting. Tone burst is in integral cycles of gated frequency.

FREQUENCY COUNTER (Display shown “EXT. CNTR”)
Range: 3.0 Hz to 35 MHz Auto-ranging
Resolution: 0.01, 0.1, 1, 10, 100 Hz
Max. Display: 6 digits
Input Port: Logic Probe or EXT. CNTR BNC Jack

AUTO-RANGING COUNTER
Input Characteristics:
Impedance: 1 M OHM / 100 pf
Coupling: AC (Ext. counter BNC input)/DC (logic probe input)
Max. Overload Protection: ±260 V AC/DC
Sensitivity: ≤ 0.45 Vrms
Accuracy: Time base accuracy ±1 count ±trigger
Triggering Threshold: Selectable for TTL, CMOS, logic threshold or 0-3.5 V continuously adjustable triggering level.

LOW FREQUENCY COUNTER (Display shown “EXT. CNTR TOTAL”)
Range: 0.04 Hz to 3 Hz
Resolution: 0.01, 0.001 Hz
Max. Display: 4 digits
Input Port: Logic Probe only

TRANSITION (TOTALIZE) COUNTER (Display shown “TOTAL”)
Frequency Range: up to 5.0 KHz
Max. Display: 6 digits
Reset Key: “CAL”
Input Port: Logic Probe for DC coupling or EXT. CNTR BNC Jack when frequency is greater than 3Hz.

AUTO-RANGING DVM
Input Range: 0 to ±2.500 V, ±25.00 V DC, ±250.0 V
Auto-ranging
Resolution: 1 mV, 10 mV, 100 mV
Accuracy: ±0.75%
Input Protection: Max. ±260 V DC/AC
Impedance: 1 M OHM
Max. Display: 4 digits
UNIVERSAL LOGIC PROBE

Logic Threshold:

<table>
<thead>
<tr>
<th></th>
<th>TTL</th>
<th>CMOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Threshold</td>
<td>2.0V ±10%</td>
<td>70% Vdd* ±15%</td>
</tr>
<tr>
<td>Low Threshold</td>
<td>0.8V ±10%</td>
<td>30% Vdd* ±15%</td>
</tr>
</tbody>
</table>

*Vdd is controled by C-Level

MAX. Repetitive Frequency Response: 35 MHz (With probe miniature clip to GND)

Min. Single Pulse Detection: 15 ns (With probe miniature clip to GND)

Display Format: Logic High, Logic Low, Square clock, Positive Going Pulse, Negative Going Pulse, Tri-state.

TRIPLE OUTPUT DC POWER SUPPLY

<table>
<thead>
<tr>
<th></th>
<th>Vcc</th>
<th>+Vs</th>
<th>-Vs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage</td>
<td>5 V/3.3 V</td>
<td>0--+24 V</td>
<td>0--24 V</td>
</tr>
<tr>
<td>Output Current</td>
<td>Min.</td>
<td>5.0 A</td>
<td>1.5 A</td>
</tr>
<tr>
<td></td>
<td>Max.</td>
<td>6.5 A</td>
<td>2.0 A</td>
</tr>
<tr>
<td>DVM display</td>
<td></td>
<td>3-digit</td>
<td>4-digit</td>
</tr>
<tr>
<td>Overload Protection</td>
<td>Short Circuit, Over-current, Over-voltage, Reverse Polarity, Over-temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ripple &amp; Noise</td>
<td></td>
<td>10 mVrms</td>
<td>10 mVrms</td>
</tr>
<tr>
<td>Dual Tracking**</td>
<td></td>
<td>N/A</td>
<td>YES</td>
</tr>
</tbody>
</table>

* For continuous operation, the output current of -Vs supply reduces as output voltage drops. (see 3.14 for limitations of the -Vs supply)

** -Vs tracks +Vs or independent adjustment

PHYSICAL PROPERTIES:

Dimensions: 53” x 9.5” x 10.5”
Shipping Weight: 7.5 lbs (3.4 Kg)
Power Requirements: 115 VAC or 230 VAC 10% 50 Hz or 60 Hz, Approximately
Accessories: Operational manual, AC power cord, BNC cable with clips, Logic Probe
Options:
1) RS-232C D-sub 9-pin Male to Female interface cable
2) Universal Solderless Breadboard Kit with Banana Plugs (connects to MODEL 4051 directly)
PANEL DIAGRAMS:
MODEL 4051
MULTIFUNCTION GENERATOR
CAL Key: Resets the function generator to 50% duty cycle and DC offset to zero. Controls “Tracking” adjustment mode for Positive (+Vs) and Negative (-Vs) Power Supply. Recalls data setting from program memory.

SOURCE Key: Selects internal or external control signal for sweep, burst, and modulation functions. Also accesses program memory.

SWEEP Key: Selects “linear” or “logarithm” frequency sweeping modes.

BURST Key: Selects “Single” or “Multiple” burst for the output signal.

MOD Key: Select “Frequency” modulation or “Amplitude” modulation mode.

SET Key: Turns ON/OFF the back light of the LCD display, as the function generator is set into Sweep, Burst, or Modulation function mode, this key provides the capability to strobe each step and quantity during set up process. Also stores current setting to program memory.

RNG UP Key: Increase the output frequency by a decade.

RNG DN Key: Decreases output frequency by a decade.

WAVEFORM Key: Selects output signal (Sine, Square, or Triangle.)

Digital Encoder: Adjusts up to 18 different quantities (displayed by bar graphic) for each desired function.

Amplitude Pot: Adjusts the amplitude of the output signal.

SYM Key: Enables the Duty Cycle adjustment function.

OFFSET Key: Enables the DC Offset adjustment function. Also steps backwards while in multi-function sequence mode.

LOGIC Key: Selects the Logic signal output and the threshold level of the logic probe, triggering level of the counter, and logic power supply into TTL, 5 V, 3.3 V or CMOS logic.

+Vs: Variable positive supply output from 0 to +24V. (Note: Not Available on MODEL 4050)

-Vs: Variable negative supply output from 0 to –24V. (Note: Not Available on MODEL 4050)

GND: Power supply and system ground terminal. (Note: Not Available on MODEL 4050)

+5 V/3.3 V: Logic supply +5 V or +3.3 V output. (Note: Not Available on MODEL 4050)

FUNCTION Key: Controls Function and Display. Press to advance one function at a time. Upon entering this multifunction sequence, the FUNCTION key will step forward, the OFFSET key will step backward, and the ADJUST key will abort the sequence.

ADJUST Key: Select the Coarse or Fine frequency adjust mode, press to abort any other function and enter into function generator coarse frequency adjust mode. The message display above key indicates the quantity being adjusted by the Digital Encode.

LCD: 5”x1.5” Liquid Crystal Display with CCFL Back light. Messages displayed next to corresponding keys as functions are enabled. Flashing messages indicate the quantity being adjusted by the encoder.

LOGIC/DVM PROBE: The furnished logic probe is connected here for convenient voltage, frequency measurement, and logic circuit analysis.

50 OHM Output: Main function generator output with superimposed DC Offset and Duty Cycle adjustment.

TTL/CMOS Output: Provides logic signal output with same frequency and Duty Cycle as the 50 OHM Output.

Ext. Counter: Input for external frequency measurement with AC coupling only.

Burst Input: Input external gating signal for Burst operation.

VCG/MOD Input: Input external control signal for Sweep or Modulation operation.

RS-232C Serial Port: Connects to computer for remote operation.

GCV Output: Generator Control Voltage output. Voltage proportional to generator frequency.

Cooling Fan: The MODEL 4051’s temperature sensitive cooling system responds as internal heat levels rise. On the 4050, the cooling fan operates continuously after the unit is turned on.
Service Information

Warranty Service: Please return the product in the original packaging with proof of purchase to the below address. Clearly state in writing the performance problem and return any leads, probe and accessories that you are using with the service.

Non-Warranty Service: Please return the product in the original packaging to the below address. Clearly state in writing the performance problem and return any leads, probe 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 contact the factory before shipping the product.

Return all merchandise to BK Precision with pre-paid shipping. The flat-rate repair includes return shipping to locations in North America. For overnight shipments and non-North America shipping fees contact BK Precision.

B+K Precision Corporation
22820 Savi Ranch Parkway
Yorba Linda, CA 92887 U.S.A.
Phone: 714.921.9095
Fax: 714.921.6422

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