



## **User's Manual**

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Model 4071

31.5MHz Multi Function Arbitrary Waveform Generator



# **B&K Precision**

## **Model 4071**

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# Table of Contents

## 1.0 Introduction

1.1 Description .....	2
1.2 Feature summary .....	3

## 2.0 Installation and setup

Detail explanation of input and output connectors.....	4
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## 3.0 Operating controls and keys

3.1 Mode key .....	8
3.2 Field arrow keys .....	8
3.3 Store/Recall key .....	8
3.4 Offset key .....	8
3.5 Trigger key .....	9
3.6 Numeric keys (0 to 9, -.) .....	9
3.7 $\uparrow$ , $\downarrow$ , $\rightarrow$ , $\leftarrow$ keys.....	9
3.8 Clear key .....	10
3.9 MHz/dBm, KHz/Vp-p/Sec, Hz/mVp-p/mS keys.....	10
3.10 One Touch Mode keys .....	10

## 4.0 Operating guide.

4.1 Changing frequency .....	11
4.2 Changing level.....	11
4.3 Changing operating modes.....	11
4.4 Operating mode selections .....	11
4.5 Changing values .....	12
4.3.1 Modifying an existing value.....	12
4.3.2 Entering a new value .....	12

## 5.0 Mode descriptions

5.1 Basic Sinewave (CW) mode .....	13
5.2 Internal AM mode .....	14
5.3 External AM mode .....	15
5.4 Internal FM mode.....	16
5.5 External FM mode.....	17
5.6 Internal PM mode.....	18
5.7 External PM mode .....	19
5.8 Sweep mode .....	20
5.9 Internal FSK mode .....	22
5.10 External FSK mode .....	23
5.11 Burst mode .....	24
5.12 Internal SSB mode .....	25
5.13 External SSB mode .....	26
5.16 DTMF Generation mode .....	27
5.17 DTMF Detection mode .....	29
5.18 Power & Voltage Measurement mode.....	30
5.19 Arbitrary mode .....	31
5.20 Remote mode .....	31
5.21 Other mode.....	31
5.22 Internal BPSK mode .....	32
5.23 External BPSK mode .....	33
5.24 Dual tone Generation mode.....	34
5.25 Data Modulation mode.....	36

5.26 Voltage Controlled Oscillator (VCO) mode.....	39
<b>6.0 Remote operation</b>	
6.1 Introduction.....	40
6.2 Hookup.....	40
6.3 Checking your connection with Hyper Terminal.....	40
6.4 Operation.....	41
6.5 Programming Rules.....	41
6.6 Remote control command List .....	42
6.7 Examples.....	45
<b>7.0 Arbitrary waveform system</b>	
7.1 Arbitrary Waveform Quick Start Guide.....	46
7.2 Introduction to the Arbitrary Waveform Generator	
7.2.1 Description of the Arbitrary Waveform System.....	47
7.2.2 Feature Summary .....	48
7.3 Switching to the Arbitrary/Function/Pulse Generator Modes.....	48
7.4 Arbitrary Waveform Mode.....	49
7.5 Function Generator Mode .....	50
7.6 Pulse Generator Mode.....	51
7.7 Downloading Arbitrary Waveforms	
7.7.1 Using WAVELOAD.EXE.....	52
7.7.2 Using your own program.....	53
7.8 Arbitrary Waveform Data Formats	
7.8.1 Floating Point Format .....	54
7.8.2 Time & Value Floating Point Format (.CSV, .PRN).....	55
7.8.3 Digital Format .....	56
7.8.4 Integer Format.....	57
7.8.5 Hexadecimal Format .....	58
7.8.6 Binary Format .....	59
7.9 Multiple Units Locking	
7.9.1 Introduction and Hookup .....	60
7.10 Example Arbitration Program ARB.BAS .....	62
<b>8.0 DC Operation Option</b>	
8.1 Specifications and hookup .....	69
<b>9.0 Specifications</b> .....	70
<b>10.0 Software CD</b>	
10.1 Contents of the accompanying disk.....	71
<b>Appendix A</b> RS-232 remote control example host program .....	72
<b>Appendix B</b> Application example: Television remote control .....	77
<b>Warranty information</b> .....	81

# 1.0 Introduction



Figure 1.0-1: The BK Precision model 4071

This manual contains operating instructions for the BK Precision Model 4071 Signal Generation and Processing Engine. Complete specifications for the Model 4071 are given in Chapter 9.

## 1.1 Description

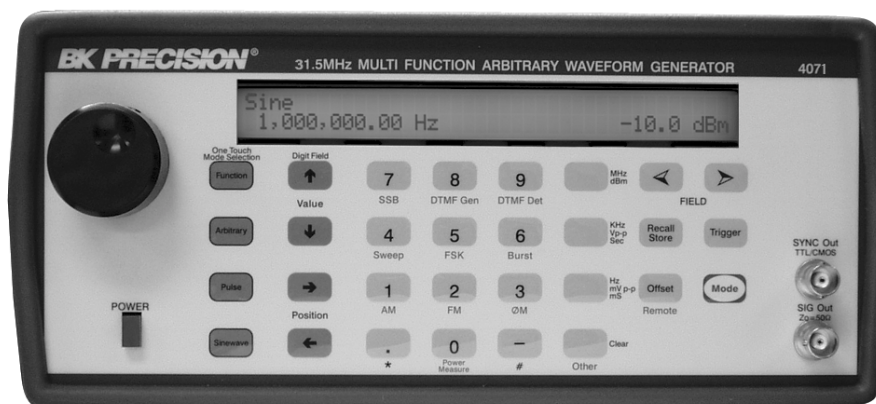


Figure 1.1-1: 4071 front panel

The Model 4071 is a versatile signal source capable of generating a variety of waveforms, including CW and wideband sweeps from D.C. to 31.5 MHz in steps of .01 Hz. The signals are generated using direct digital waveform synthesis (DDS) techniques for high accuracy and precision. AM, FM, PM, and FSK modulation types are available. A high speed Digital Signal Processor (DSP) controls every aspect of the DDS system and is used internally for the precise generation and processing of all modulating waveforms. DSP technology in 4071 allowed implementing additional modes to analyze an externally applied signal such as DTMF detection and power level measurement.

The 4071 is designed to supply an output signal level of 20.0 Vp-p with an offset voltage of +/- 6.0V. The output impedance is 50 $\Omega$ ; therefore the 50 $\Omega$  loaded output level is 10.0 Vp-p, with an offset voltage capability of +/- 6.0V in Function, Arbitrary and Pulse modes. In Sinewave, FM, PM, Sweep, VCO, Burst, DTMF, BPSK, AM, SSB and FSK modes 10Vp-p unload and 5.0 Vp-p into 50 $\Omega$  load. The output level and offset voltages can be adjusted with a resolution of 1 mV. Output levels can also be specified in dBm with 0.1dBm resolution.

The front panel, shown in figure 1.1-1, has two output connectors. The SIG Out connector is the main signal output. The SYNC Out connector is a TTL/CMOS compatible square wave output. It is a "hard limited" version of the main output and is available in all modes. The SYNC Output is signal +5V and is useful for driving digital circuitry.

The front panel of the Model 4071 includes a full numeric keypad and rotary knob to allow quick adjustment of any numeric value and gives the user the ability to manually adjust a value across a wide range.

The LCD display is a large 2 line by 40-column display with backlight. It is large enough to display all operating parameters simultaneously and thus eliminate tedious submenus.

The user can select a modulating waveform that is either internally generated or externally supplied. External signals in the DC to 35 KHz range could be used for 4071 external modulation. External modulation connector is located on the back of the unit. This input is high impedance (about 30K $\Omega$ ) to avoid loading the source of the signal.

The unit also features an external digital input, located on the back of the unit, which serves several purposes depending on the mode. For most modes, it serves as a gate to switch the RF output signal on and off. In external FSK or BPSK mode, it is a high-speed data input for FSK or BPSK digital modulation of the output waveform at rates up to 3 MHz. In modes that have a trigger function (Burst, Triggered Sweep, etc.) this input serves as an external trigger which triggers a sweep or burst on the rising edge of the input.

The unit also features an RS-232 connector on the back panel of the unit. This permits the user to remotely control the 4071 using ASCII characters. No special hardware or protocols are needed; any dumb terminal or computer serial port can be used. On-line help menu that lists all remote control commands to the terminal is available. The baud rate is adjustable up to 115.2 Kbps. Software upgrades are also downloaded to internal Flash memory using this port.

An Arbitrary Waveform Generator lets the user design custom waveforms on a PC and download them to the 4071 for generation. Up to 32,768 unique points may be specified and generated by a 12 bit DAC with a sampling adjustable from 0 Hz to 40 MHz in .01 Hz steps. A logic waveform may also be generated simultaneously with the analog waveform. The unit will accept many popular data formats for maximum flexibility. Arbitrary Waveforms may be conveniently saved to nonvolatile memory.

Included with the Arbitrary Waveform Generator are a full-featured Function Generator and Pulse Generator. The function generator offers a set of pre-stored waveforms, which are generated using the Arbitrary Waveform system. The Pulse Generator allows the user to generate pulse waveforms with varying amplitude, offset, frequency and duty cycle.

## 1.2 Feature summary

- Each unit is individually calibrated to ensure accurate output frequency, level, and offset voltage.
- Output level: 4mVp-p to 20Vp-p (unloaded). Output level can be entered with 1 mV or .1 dBm resolution.
- Output offset: 0 mV to +/- 6.0 V. Output offset can be entered with 1 mV resolution.
- TTL/CMOS compatible logic output drives digital circuits directly.
- Flash Memory is used for code storage to enable easy software updates.
- 10 complete instrument setups can be individually stored or recalled.
- Unit has a large, easy-to-read illuminated LCD display, which shows all operating parameters for each setup. No confusing submenus.
- Full numeric keypad and rotary encoder make entering and adjusting parameter values easy.
- Standard RS-232 port included. Remote control operation requires no special hardware or software. Baud rate is programmable. All commands use ASCII characters. Programming examples are included.
- External modulation input is wideband: DC to 35 KHz. High input impedance (30K  $\Omega$  avoids loading the source signal).
- External logic input allows user to gate output signal on/off under logic control. It can also be used as an external trigger signal.

External FSK and BPSK data is also brought in on this connector.

## Modes

- |                          |   |
|--------------------------|---|
| • Basic Sinewave         | • DTMF Generation                         |
| • Internal/External AM   | • DTMF Detection                          |
| • Internal/External FM   | • Voltage & Power Measurement             |
| • Internal/External PM   | • Burst (Continuous or Int/Ext trig)      |
| • Internal/External SSB  | • Sweep                                   |
| • Internal/External BPSK | (Linear/Log/Continuous/Triggered/Up/Down) |
| • Internal/External FSK  | • Dualtone Generation                     |
| • Data Modulation        | • Voltage Controlled Oscillator (VCO)     |

## Options (contact factory for availability):

- High stability time-base
- DC Operation



## 2.0 Installation and setup.

This section discusses how to properly connect the 4071 to your equipment. The following diagrams identify the connectors and show typical hookups.



Figure 2.0-1: Front Panel Connectors

### 1. SYNC out connector

This connector provides a TTL/CMOS signal, +5V logic level useful for driving digital circuitry. This output is capable of driving TTL or CMOS loads with current capability  $\pm 24$  mA.

In all sinewave and modulation modes except sweep, this connector supplies squarewave version of the signal on the SIG Out connector. It has a fixed 50% duty cycle.

In the Sweep mode, this connector provides a high going pulse at the beginning of each sweep.

In the Arbitrary Waveform Generator mode, the user may set this output high or low on any data point(s) in the Arbitrary Waveform. This feature could be used to create a pattern of logic pulses or a triggering or synchronizing signal, which accompanies an analog waveform.

In the Function Generator mode, a high going pulse is given on this output at the start of each function waveform. This useful feature allows the user to synchronize the functions to other events.

In the Pulse Generator mode, this output follows the SIG Out signal. The signal on this output has the same frequency and duty cycle as signal on the SIG out connector. However the signal on this connector is not variable in amplitude and offset; it set to +5V, to provide a convenient interface with TTL/CMOS digital logic.

### 2. SIG Out connector

This is the main signal output. It has a source impedance of 50 $\Omega$ , and can supply signals as large as 20 Vp-p into an open circuit or 10Vp-p into a 50 $\Omega$  load. It can also supply a DC offset voltage of  $\pm 6.000$ V into a 50 $\Omega$  load.

#### \*\*\* Caution \*\*\*

Although the output is protected against short circuits, you should NEVER connect SIG Out to a voltage or signal source. This may overload the output and damage the 4071.

### 3. External Modulation In connector

The External Modulation In connector, located on the rear of the 4071, accepts an external analog signal as illustrated here:

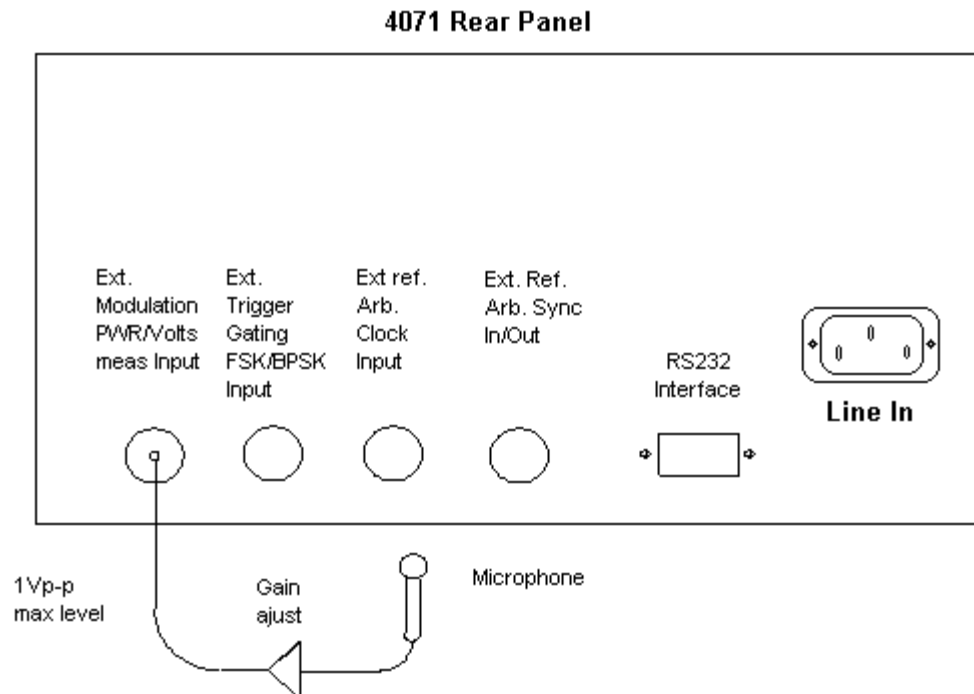


Figure 2.0-3: Connecting an external signal

On this connector, the user supplies a base band signal (below 50 KHz) that is used to modulate an output carrier. (microphone is shown here as an example). It also serves as the input connector for DTMF signals in DTMF Detection mode, and signals to be measured in the Power Level and Voltage Measurement mode.

This input is high impedance (about 30K $\Omega$ ). It was made high impedance to avoid loading down the circuit supplying the signal.

This input is DC coupled within the 4071. The signal on this input is internally low pass filtered to a cutoff frequency of 50KHz.

The input level for this connector is  $\pm 5V$  max. For external modulation modes, a 1V p-p signal will fully modulate the carrier. If you apply a higher-level signal than 1 Vp-p, the input signal will be distorted. The distortion that will take place under these conditions is a "hard limiting" type (i.e. the waveform will "flat top" at the positive and negative extremes). Under these conditions, the word "Overld" will be printed to the LCD for input levels that are too high.

#### **\*\*\* Caution \*\*\***

External signals greater than  $\pm 25Vp-p$  range on external applied to modulation input may damage the 4071.

#### 4. External Trigger/Gating/FSK/BPSK input

The External Trigger/Gating/FSK/BPSK In connector accepts an external digital signal on the rear of the unit as illustrated here:

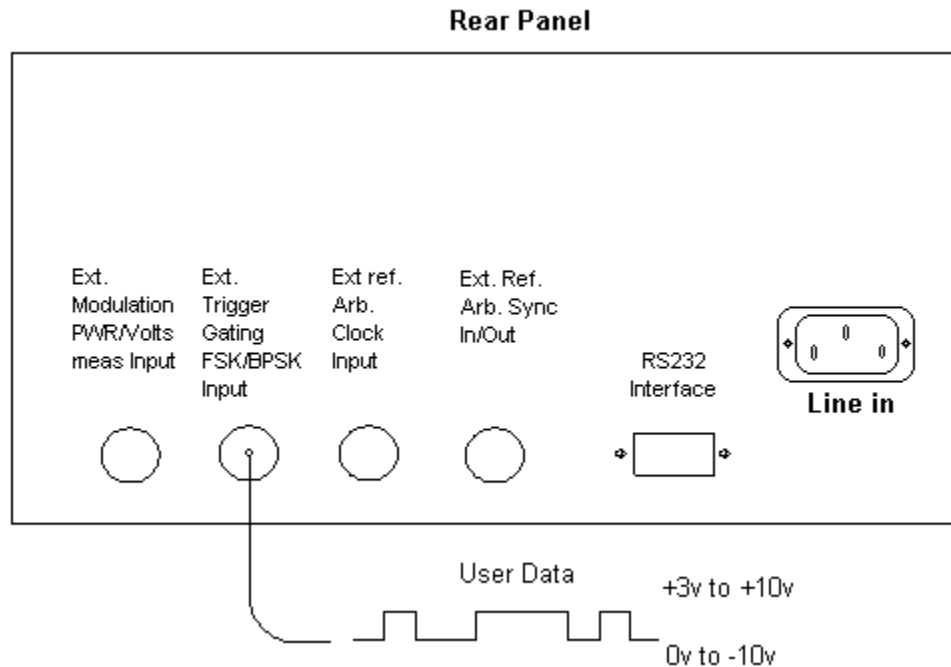


Figure 2.0-4: Driving the Ext Trigger/Gating/FSK/BPSK input

On this connector the user supplies a digital signal, which serves a variety of purposes, depending on the operating mode of the 4071.

This input is a high impedance input (about  $80K\Omega$ ) and can safely accept input levels from -10V to +10V. The input uses a comparator with a switching point of about 1.4V permitting either TTL or CMOS logic to drive this input. The input has hysteresis, too, so you can apply analog signals to this input (i.e. a sinewave).

This input has an internal pull down resistor which holds it in the low or "0" state when left open.

In most modes, this input can be used to switch the output signal on or off. When driven high, the output signal is gated off. This function can be performed up to 3 MHz. When the output is gated off, the DC level on the Sig Out jack is unpredictable. The Gating input "freezes" the output waveform at the output voltage is held to the voltage value that existed at the moment the Gating input went high. When the Gating input is brought low again, the output waveform resumes from the same point.

In the External FSK and BPSK modes, this input is used to bring in digital data for FSK or BPSK modulation.

In the Burst and Triggered Sweep modes, this input is used as a trigger signal. External High logic signal will trigger a sinewave burst or starts a sweep.

In the Continuous Sweep mode, driving this input high can halt the sweep. The sweep will resume when this input is brought low again.

In the Arbitrary, Function, and Pulse Generator modes, this input serves as a trigger signal input. If Triggered mode is selected, the generation of your arbitrary/function/pulse waveform will commence on the rising edge of the trigger signal.

#### \*\*\* Caution \*\*\*

Be careful to ensure that the input signal does not exceed the +/- 10V limit. Permanent damage to this input may result by exceeding this input voltage limit.

## 4071 Rear Panel

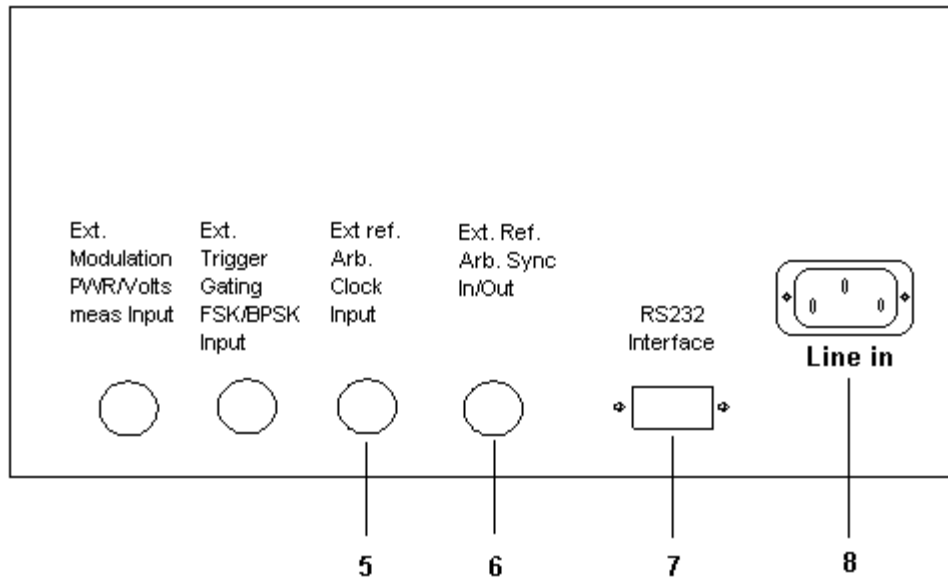


Figure 2.0-5: Rear panel connectors

### 5. External Reference Input / Ext Arb. Clock connector

This connector accepts an external sample clock for the Arbitrary Waveform Generator when the unit is in External Clock or Lock Slave modes. The signal level on this input must be between 0V and +5V and is intended to be driven by TTL/CMOS logic. (For more information on Arb Locking, refer to the chapter “Multiple Unit Locking.”) This connector is also reserved for the addition of an external time base reference option.

**\*\*\* Caution \*\*\***

Logic signals outside the 0V to +5V range on this input may damage the 4071.

### 6. External Arb Sync In / Out connector

This connector accepts an external synchronizing signal when the unit is in Lock Slave mode. (For more information on Arb Locking, refer to the chapter “Multiple Unit Locking.”) The signal level on this input must be between 0V and +5V, TTL/CMOS.

**\*\*\* Caution \*\*\***

Logic signals outside the 0V to +5V range on this input may damage the 4071.

### 7. RS232 Interface connector

This port is used for: remote operation of the 4071, software upgrades to internal Flash memory. To use the remote control feature, attach the serial port on a computer or terminal to the RS-232 Interface connector, on the back panel of the 4071, on PC to the serial port connector.

The wiring is different for each type of connector. For cabling diagrams, see chapter 6 "Remote Operation." Baud rate is factory-set to 9600 but may be changed via the front panel or RS-232 port. The other serial port parameters are 1 start bit, 8 data bits, 1 stop bit, and no parity. An ASCII "hello" screen is printed to the terminal on power-up. For further information, refer to chapter 6.

### 8. Line in connector

A standard IEC power cord inserts directly into the back of the 4071. The input is auto-ranging and may be 100-240VAC, 47-63 Hz.

## 3.0 Operating controls and keys.

### 3.1 Mode key

The **Mode** key is used to change the operating mode of the 4071. When pressed, the LCD display is cleared and the question **Mode?** is displayed.

The **Mode** key acts as a shift type key in that the meaning of each button on the front panel changes to that described by the red wording beneath it. To enter Sweep mode, for example, first press the **Mode** key and then press the number **4** key.

You can exit the Mode screen by pressing the red **Mode** key again. The display returns to the previous mode unchanged. Some modes are available on the 4071 that are not printed on the front panel. To access these modes, press the **Mode** key, and then the **Clear** key to bring up a scroll menu from which you can select one of these extra modes.

### 3.2 Field arrow keys

Field arrow keys are used to move the cursor to the numeric entry field that you wish to edit. Each time the key is pressed, the cursor is advanced to the next field on the display. A flashing character indicates the cursor position.

When the cursor is advanced to a new field, it is placed at the last-used position within that field. You then use the **→** or **←** keys to move the cursor side-to-side within the field.

One of the valid cursor fields is "off". When the cursor is off, (i.e. there are no flashing characters anywhere) then all numeric values are frozen and cannot be changed until the cursor is switched back on. This feature is designed as a "lockout" function to safeguard parameter values from being changed by inadvertent key presses or turns of the rotary knob.

### 3.3 Recall / Store key

Recall/Store key is used to store or recall an instrument setup to or from 10 storage locations in non-volatile memory. By using the Store/Recall function, you can save all operating parameters so they can be quickly recalled even though the unit had been turned off. The offset voltage and currently selected RS-232 baud rate are also saved.

If the instrument setup is saved while the unit is in Arbitrary Waveform mode, the currently loaded arbitrary waveform is stored to nonvolatile memory. Although mode parameters such as Clock Frequency, Level, etc. can be saved to 10 locations, the arbitrary waveform is always saved to/recalled from a single location. The entire waveform array of up to 32,768 points is saved.

To recall an instrument setup, press the **Store/Recall** key once. The LCD display will be cleared and the question: **Recall (0-9)?** Will appear, asking you to press a numeric key **0** to **9** to select one of ten available locations to use. You can abort this question without saving a configuration by pressing any key other than **0** to **9**. If you then press the **5** keys, for example, the display will show **Configuration recalled from location 5** to confirm the recall operation.

To save an instrument setup, press the **Store/Recall** button twice. The LCD display will be cleared and the line **Store (0-9)?** will appear, asking you to select one of ten available locations to store the configuration. You can abort the question without recalling a configuration by pressing any key other than **0** to **9**.

NOTE: Location **0** is special. The instrument state stored to location 0 will be recalled on power-up. This includes the serial port baud rate.

### 3.4 Offset key

The **Offset** key is used to specify a DC offset voltage to be added to the output signal. When this key is pressed, the LCD display is cleared and the cursor is placed in a numeric field to enter the offset voltage. Both positive and negative voltages can be entered.

To exit the offset entry screen and return to the current mode, press the **Offset** key again. The offset voltage value can be entered in the same manner as any other numeric value. You can also use the wheel to modify a particular digit in the value. Any voltage within the range of -6.0 to +6.0 can be entered.

NOTE: The offset voltage specified is a 50Ω load value. This is the voltage that will appear across a 50Ω load connected to the SIG Out connector. If you are connecting the output to a high impedance load, the output voltage will be twice that entered.

NOTE: Care must be taken when specifying an output offset voltage and level such that the output does not clip. The loaded output cannot swing higher than +6.0V or lower than -6.0V. Therefore:

$$\left| \text{Offset voltage} \right| + 1/2 * V_{p-p} < 6.0$$

The 4071 can be used as a variable voltage source by setting the output frequency to 0.0 Hz while in Sinewave mode. Then set the offset voltage to the desired output voltage. Remember, the output impedance is 50 ohms. Up to +/- 70 mA can be drawn from the output under these conditions.

This key is also used to select the RS-232 baud rate after the **Mode** key is pressed once. By pressing **Mode** then **Offset**, a menu of baud rates for the 4071 is presented. For more information, refer to the chapter on Remote Mode.

### 3.5 Trigger key

The **Trigger** key is used in modes that require a trigger event to begin a process. Triggered Sweep mode uses this key to begin a sweep. Triggered Burst and Data Modulation modes also use this key to begin the generation of a burst signals. Arbitrary Waveform, Function Generator and Pulse Generator modes use this key to begin the generation of a waveform in Triggered mode.

In modes that require a trigger, the trigger can come from three sources:

1. Pressing the **Trigger** key
2. Applying a low-to-high transition on the Ext Trigger In connector
3. Sending an ASCII "T" to the RS-232 port

The 4071 will simultaneously accept a trigger from all of the above sources.

### 3.6 Numeric keys (0 to 9, - and .)

The 0 to 9, - and . keys are used to enter a numeric value. The - key is only accepted when entering numeric values that can be negative, i.e. dBm or offset values. The key press is ignored otherwise.

In DTMF generation mode, the . key is used to generate the star ("\*") DTMF digit and the - key is used to generate the pound ("#") DTMF digit.

These keys are also used to select a mode after the **Mode** key is pressed once. These keys are then used to select a mode indicated by the blue text written beneath these keys.

### 3.7 ↑, ↓, →, ← keys

The arrow keys are used to move the cursor and edit numeric values.

The → and ← keys move the cursor side to side within a cursor field. They can be used to position the cursor over a digit within the field to modify. Once the cursor is over the desired digit, use the ↑ or ↓ key to increment or decrement that digit.

Pressing the ↑ key increments the digit under the cursor and has the same effect as rotating the knob clockwise 1 tick. Pressing the ↓ key decrements the digit under the cursor and has the same effect as rotating the knob counter-clockwise 1 tick.

While a numeric value is being typed in, you can use the ← key as an erase key. Pressing this key erases the last digit entered, allowing you to correct typing mistakes.

All arrow keys have an "auto repeat" feature. By holding down the key, the key will repeat continuously until released. This makes it more convenient to quickly sweep a value or move the cursor within a field.

These keys are also used to select a new operating mode after the **Mode** key is pressed. The arrow keys are then used to select the mode indicated by the blue text beneath the key.

In DTMF Generation mode, these keys specify DTMF digits A, B, C, D which are signaling tones used in the telephone network but not found on a typical telephone. For more information, refer to the chapter on DTMF Generation mode.

### 3.8 Clear key

While the cursor is within a numeric field, the **Clear** key erases all digits within the field, allowing the user to start over when entering a value.

This key is also used to select the "Other" mode after the **Mode** key is pressed once. By selecting Other Mode, a menu of extended modes for the 4071 is presented. See the chapter on Changing Modes.

### 3.9 MHz/dBm, KHz/Vp-p/Sec, Hz/mVp-p/mS keys

These keys are used to select the units for a numeric value once it has been typed into a parameter field. After entering all digits for a value, you must press one of these keys to complete the entry of the value. In other words, these keys serve as an "enter" key since a value being edited in a cursor field is not accepted and processed until one of these keys is pressed.

After pressing one of these keys, the 4071 will make a double clicking noise to indicate that the value has been accepted. If the entered value is outside the allowable range for the field, the 4071 will give an error beep and set the value to its upper or lower limit.

To enter a value in Volts or milli volts, use the **Vp-p** and **mVp-p** keys, respectively.

When entering a value that has units not listed on the key (i.e. percentage, ohms, etc.), any one of these three keys will work as an enter key.

### 3.10 One Touch Mode Keys

These keys immediately switch the function generator to the operating mode indicated on the key. These keys make it more convenient to switch to frequently-used operating modes

## 4.0 Operating guide

Turn 4071 on. After a display of the hardware and software versions and serial number, the unit enters the Basic Sinewave mode of operation. The 4071 defaults to generating a 1.0 MHz sinewave at a level of -10.0 dBm.

### 4.1 Changing frequency

To change the frequency, press the **Right Field Arrow** button once. The cursor will move to the frequency field. A flashing digit indicates the cursor position.

You can change the frequency two different ways. You can enter a new value or you can modify the current value. To enter a new value, type in the frequency using the numeric keypad. Then press the **MHz** key for MHz, or the **KHz** key for KHz, or the **Hz** key for Hz. The unit will make a two beeps sound to indicate that a new frequency value has been accepted.

To modify an existing value, use the **→** and **←** keys to position the cursor over the digit you wish to change. Then press the **↑** or **↓** key to increment or decrement that digit. Alternatively, you can turn the rotary knob clockwise or counterclockwise to adjust the digit's value.

### 4.2 Changing level

To set a new output level, press the **Right Field Arrow** button until the cursor flashes on the right hand side where the level is displayed. You can change the level two ways. You can type in a new value or adjust it with the wheel or arrow keys. To enter a new level, type in the new level value using the numeric keypad. For a negative dBm value, press the - key while entering the value. Finally, press the **dBm** key to enter the value as dBm or the **Vp-p** or **mVp-p** keys to enter the new value as a peak-to-peak voltage.

NOTE: The level you're entering here is considered a loaded level, i.e. the level that will appear across a 50Ω load connected to the output.

To modify an existing level value, use the **→** and **←** keys to position the cursor within a field. Place the cursor over the digit you wish to change and press the **↑** or **↓** key to increment or decrement the digit. Alternatively, you can turn the rotary knob clockwise or counterclockwise to adjust the digit's value.

### 4.3 Changing operating modes

To select another operating mode, press the red **Mode** key once. When pressed, the LCD display is cleared and the question **Mode?** is displayed. The **Mode** key acts as a shift type key in that the meaning of each button on the front panel changes to that described by the blue wording beneath it. To enter the SWEEP mode, for example, first press the **Mode** key and then press the number **4** key.

You can then use the **Field Arrow keys** to move the cursor to the parameter you wish to change. Each numeric value can be entered or modified in the same manner described above. This manual contains a separate chapter for each mode, which describes in detail all parameters on the LCD display. User could switch to other generating modes by pressing One Touch Mode Selection key or "Mode" key for more options.

### 4.4 Operating mode selection.

If you wish to select a new operating mode for the 4071, press the red **Mode** key once. When pressed, the LCD display is cleared and the question **Mode?** is displayed. The **Mode** key acts as a shift type key in that the meaning of each button on the front panel changes to that described by the red wording beneath it. To enter Sweep mode, for example, first press the **Mode** key and then press the number **4** key.

You can exit this question either by pressing the blue **Mode** key again or by pressing any key that does not have red text beneath it. The 4071 will then return to the current mode unchanged.

Some modes are available on the 4071 that are not printed on the front panel. To access these modes, press the **Mode** key, and then the key labeled "Other" (**Clear** key) to bring up a scroll menu, which displays the additional modes. You can scroll through the list with the arrow keys or the wheel. To select one of these modes, enter its menu number. User could switch to other generating modes by pressing One Touch Mode Selection key or "Mode" key for more options.



## 4.5 Changing values

For each operating mode, the LCD display shows a number of fields that hold operating parameters for the selected mode (i.e. sweep start frequency, stop frequency, etc.).

To change the value of a parameter, you must first move the cursor to the desired field on the display. To do this, press one of the **Field Arrow** keys until the cursor appears in the desired field. When the cursor is advanced to a new field, it is placed in the rightmost position within that field and is indicated by a flashing character.

One of the valid cursor fields is "off". When the cursor is off, numeric values cannot be altered until the cursor is switched back on. This feature is designed as a "lockout" function to safeguard parameter values from being changed by inadvertent key presses or turns of the rotary knob.

Once the cursor has been moved to the desired field, the field value can be changed in two ways. You can modify a current value or you can enter a new value.

### 4.5.1 Modifying an existing value

To modify an existing value, first move the cursor to the desired field using the **Field Arrow** keys. Then use the **→** and **←** keys to position the cursor over the digit you wish to change. Press the **↑** or **↓** key to increment or decrement that digit. Alternatively, you can turn the rotary knob clockwise or counterclockwise to adjust the digit's value. Attempting to set a parameter to a value outside the allowable range will cause the 4071 to beep and set the parameter to its maximum or minimum permissible value.

Non-numeric values toggle between preset values. (An example is Linear or Log type sweep). You can toggle these values by pressing an arrow key or turning the wheel. You can also press the **0** key to select the first value or the **1** key to select the second value.

### 4.5.2 Entering a new value

To enter a new value, first move the cursor to the desired field using the **Field Arrow** keys. Use the keyboard to type in new value. If you make a mistake while typing in a value, use the following three keys to correct mistakes:

Use **←** as a "backspace" key to erase the last digit you typed.

Use **clear** to erase all characters from the field value and start over.

Use a **Field Arrow** key to abandon the editing process, restore the old value, and move the cursor to the next field.

Once all numbers are entered, select which units apply to the newly entered digits:

To enter a frequency, use the **MHz**, **KHz**, or **Hz** keys.

To enter a peak-to-peak voltage, use the **Vp-p** or **mVp-p** keys.

To enter a dBm value, use the **dBm** key.

To enter a value in Volts, use the **Vp-p** or **mVp-p** keys. (Ignore the p-p designation).

To enter a time value, use the **Sec** or **mS** keys.

Some units have dimensions not listed on these three keys. AM mode has a value in percentage, for example. In this case, any of the three units keys will work. To type in a new percentage value, for example, type the percentage digits and then press the **MHz/dBm** key or the **KHz/Vp-p/Sec** key or the **Hz/mVp-p/mS** key (all are equivalent).

The 4071 will confirm that a new value has been successfully entered by double beep. If a value is entered that is outside the allowable range, the 4071 will beep and set the parameter to its maximum or minimum permissible value. An easy way to determine a maximum allowed value is to enter a very large value (i.e. 999 MHz or Volts, etc.) and observe the value that the 4071 returns.

## 5.0 Mode descriptions

The following pages describe each operating mode of the 4071. The meaning of each parameter that appears on the LCD display is described in detail.

### 5.1 Basic Sinewave (CW) Mode

#### Introduction

The Basic Sinewave (CW) mode generates a sinewave of fixed frequency and level. This mode could be entered by pressing the **Sinewave** One touch mode selection key

NOTE: In this mode you can set the output frequency to 0 Hz and, by specifying an offset voltage, use the 4071 as a variable voltage source (with a 50Ω output impedance). Up to +/- 70 mA can be drawn from the SIG Out output.

#### Sinewave Mode Parameters

The Sinewave mode has the following front panel display:



Figure 5.1-1: Sinewave mode display

#### 1. Frequency

In this field enter the frequency of the sinusoid, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 2. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

#### Offset

By pressing this key, you can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

#### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage on this jack (+3V to +10V) will turn off the output signal. A logic low voltage on this jack (0V to -10V) will leave the output signal on. For further information on the Ext Gating Input, refer to section 2.0.

## 5.2 Internal AM Mode

### Introduction

The Internal AM mode generates an amplitude-modulated signal form with fixed carrier and modulating frequencies. An internally generated sinusoid is used as a modulating signal to vary the amplitude of a carrier sinusoid. The modulation waveform is not suppressed carrier; i.e. a fixed amount of carrier power is always present in the modulated signal. Internal AM mode could be entered by pressing “Mode”> “AM”>”1” key at any time.

### Internal AM Mode Parameters

The Internal AM mode has the following front panel display:

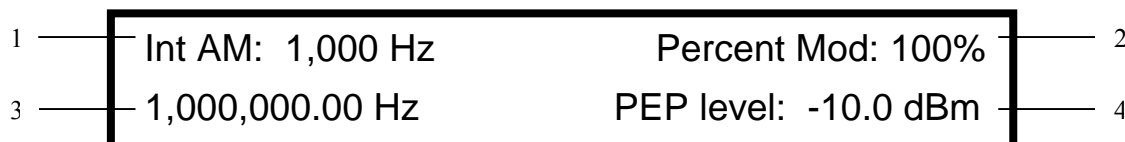


Figure 5.2-1: Internal AM mode display

#### 1. Modulating Frequency

In this field enter the frequency of the modulating sinusoid, from 0 Hz to 10,000 Hz in 1 Hz steps.

#### 2. Percentage modulation

In this field enter the degree to which the modulating signal is allowed to change the carrier amplitude. You may enter from 0% (no change) to 100% (maximum change) in 1% steps.

To enter a value, type 1 to 3 numeric digits. If you type 3 digits, the value is automatically entered. If you only type 1 or 2 digits, you can press the **MHz** key or the **KHz** key or the **Hz** key (all are equivalent) to enter the percentage value.

#### 3. Carrier Frequency

In this field enter the frequency of the carrier, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 4. PEP Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in .1 dBm steps.

NOTE: The level specified in Internal AM mode is the Peak Envelope Power, or PEP. As a peak-to-peak value, this level represents the maximum peak-to-peak voltage swing that will result from a 100 percent modulated carrier. If no modulating signal were applied, the unmodulated carrier would have only half the peak-to-peak swing of a 100% modulated carrier.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high level turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.3 External AM Mode

### Introduction

External AM mode generates amplitude-modulated signal of fixed carrier frequency, where externally supplied signal is used as a modulating signal to vary signal modulated frequency and depth. Modulated frequency, output level, input gain and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating options is available in this mode. External AM mode could be entered by pressing “Mode”> “AM”>”2” key at any time.

### External AM Mode Parameters

The External AM mode has the following front panel display:



Figure 5.3-1: External AM mode display

#### 1. Input Gain

In this field specify a value used to scale the input signal. With a value of .999, a 1 Vp-p signal on the input will result in 100% modulation of the carrier amplitude. You may enter a value from 0 to .999. (The gain value is always less than 1.0).

To enter a value, type 1 to 3 numeric digits. If you type 3 digits, the value is automatically entered. If you only type 1 or 2 digits, you can press the **MHz** key or the **KHz** key or the **Hz** key (all are equivalent) to enter the gain value.

#### 2. Carrier Frequency

In this field enter the frequency of the carrier, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 3. PEP Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified in External AM mode is the Peak Envelope Power, or PEP. As a peak-to-peak value, this level represents the maximum peak-to-peak voltage swing that will result from a 100 percent modulated carrier. If no modulating signal were applied, the unmodulated carrier would have only half the peak-to-peak swing of a 100% modulated carrier.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.4 Internal FM Mode

### Introduction

Internal FM mode generates frequency-modulated signal of fixed amplitude. It used internally generated signal to modulate frequency of carrier signal. Modulated and modulating frequency, output level, deviation, and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating options is available in this mode. Internal FM mode could be entered by pressing “Mode”> “FM”>”1” key at any time.

### Internal FM Mode Parameters

The Internal FM mode has the following front panel display:



Figure 5.4-1: Internal FM mode display

#### 1. Modulating Frequency

In this field enter the frequency of the modulating sinusoid. You may enter from 0 Hz to 10,000 Hz in 1 Hz steps.

#### 2. Peak Frequency Deviation

In this field specify the degree to which the modulating signal is allowed to change the carrier frequency. You may enter from 0 Hz (no change) to 5.0 MHz in 1 Hz steps

This parameter is a peak value. If the deviation were 1 KHz and the carrier frequency were 1 MHz, for example, then the output frequency will swing between a maximum of 1 MHz + 1 KHz and a minimum of 1 MHz - 1 KHz.

NOTE: If values for the deviation and carrier frequencies are entered such that the output frequency exceeds the 0 to 31.5 MHz range, distortion of the output waveform may result.

#### 3. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: If values for the deviation and carrier frequencies are entered such that the output frequency exceeds the 0 to 31.5 MHz range, distortion of the output waveform may result.

#### 4. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50 $\Omega$  loaded level. This is the level of the signal, which will appear across a 50 $\Omega$  load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.5 External FM Mode

### Introduction

External FM mode generates frequency-modulated signal of fixed amplitude where externally supplied signal is used as a modulating signal to vary frequency of the carrier signal. Modulated frequency, level, peak deviation and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating options is available in this mode. External FM mode could be entered by pressing “Mode”> “FM”>”2” key at any time

### External FM Mode Parameters

The External FM mode has the following front panel display:



Figure 5.4-1: External FM mode display

#### 1. Peak Frequency Deviation

In this field specify the degree to which the modulating signal is allowed to change the carrier frequency. You may enter from 0 Hz (no change) to 5.0 MHz in 1 Hz steps. This parameter is a peak value. If the deviation were 1 KHz and the carrier frequency were 1 MHz, for example, then the output frequency will swing between a maximum of 1 MHz + 1 KHz and a minimum of 1 MHz - 1 KHz for an input signal level of 1 Vp-p.

NOTE: If values for the deviation and carrier frequencies are entered such that the output frequency exceeds the 0 to 31.5 MHz range, distortion of the output waveform may result.

#### 2. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: If values for the deviation and carrier frequencies are entered such that the output frequency exceeds the 0 to 31.5 MHz range, distortion of the output waveform may result.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in .1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

#### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

#### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.6 Internal PM Mode

### Introduction

Internal PM mode generates phase-modulated signal of fixed amplitude. It used internally generated signal to modulate phase of carrier signal. Modulated and modulating frequency, output level, deviation, and DC offset values could be manually entered on the keypad in this mode. External signal gating options is available in this mode. Internal PM mode could be entered by pressing “Mode”> “PM” >”1” key at any time.

### Internal PM Mode Parameters

The Internal PM mode has the following front panel display:



Figure 5.6-1: Internal PM mode display

#### 1. Modulating Frequency

In this field enter the frequency of the modulating sinusoid. You may enter from 0 Hz to 10,000 Hz in 1 Hz steps.

#### 2. Peak Phase Deviation

In this field specify the degree to which the modulating signal is allowed to change the carrier phase. You may enter from 0 (no change) to 180 degrees in 1-degree steps.

This parameter is a peak value. If the deviation value were 180 degrees, for example, then the output phase will advance to a maximum of +180 degrees and retard to a minimum of -180 degrees.

To enter a value, type 1 to 3 numeric digits. If you type 3 digits, the value is automatically entered. If you only type 1 or 2 digits, you can press the **MHz** key or the **KHz** key or the **Hz** key (all are equivalent) to enter the degree value.

NOTE: FM modulation is equivalent to PM for small frequency deviation values. If you need a larger phase deviation than 180 degrees, go to FM mode and specify an appropriate peak frequency deviation value.

#### 3. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.1 Hz steps.

#### 4. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

#### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

#### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.7 External PM Mode

### Introduction

External PM mode generates phase-modulated signal of fixed amplitude where externally supplied signal is used as a modulating signal to vary phase of the carrier signal. Modulated frequency, level, peak deviation and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating options is available in this mode. External PM mode could be entered by pressing “Mode”> “PM”>”2” key at any time.

### External PM Mode Parameters

The External PM mode has the following front panel display:



Figure 5.7-1: External PM mode display

#### 1. Peak Phase Deviation

In this field specify the degree to which the modulating signal is allowed to change the carrier phase. You may enter from 0 degrees (no change) to 180 degrees in 1 degree steps.

This parameter is a peak value. If the deviation value were 180 degrees, for example, then the output phase will advance to a maximum of +180 degrees and retard to a minimum of -180 degrees for a 1 Vp-p input signal.

To enter a value, type 1 to 3 numeric digits. If you type 3 digits, the value is automatically entered. If you only type 1 or 2 digits, you can press the **MHz** key or the **KHz** key or the **Hz** key (all are equivalent) to enter the phase deviation value.

NOTE: FM modulation is equivalent to PM for small frequency deviation values. If you need a larger phase deviation than 180 degrees, go to FM mode and specify an appropriate peak frequency deviation value.

#### 2. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.



## 5.8 Sweep Mode

### Introduction

The Sweep mode continuously changes the frequency of a fixed amplitude sinusoid between a specified start frequency and stop frequency. The user can set sweep time as well. The frequency may be stepped between the start and stop frequency linearly. A sweep direction, up or down, could be specified.

The user could choose continuous or triggered type sweep. In the Continuous mode, the sweep is restarted once the stop frequency reached. In the Triggered mode, the output waits at the start frequency until a trigger condition happens. Triggers can come from a front panel key press, a rising edge on the EXT Trigger connector, or an ASCII "T" on the terminal port. Once a trigger occurs, the output frequency is swept to the stop frequency and the sweep is then reset to the start frequency. The unit then awaits another trigger condition. For downward sweeps, the output frequency begins at the stop frequency and ends at the start frequency.

### Sweep Mode Parameters

The Sweep mode has the following front panel display:

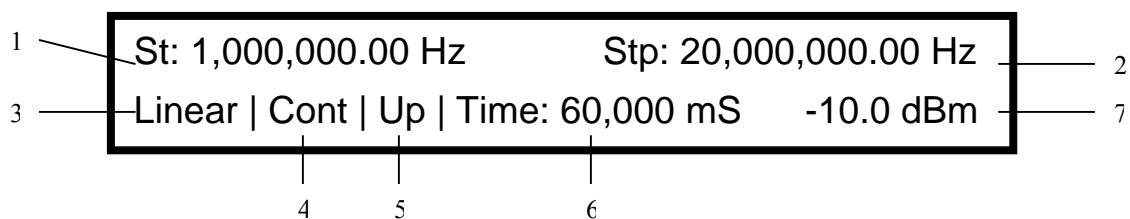


Figure 5.8-1: Sweep mode display

#### 1. Start Frequency

In this field enter the starting frequency for the sweep. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: You are not allowed to enter a start frequency that is greater than the stop frequency.

#### 2. Stop Frequency

In this field enter the ending frequency for the sweep. You may enter from 0 Hz to 31.5 MHz in 0.01 Hz steps.

NOTE: You are not allowed to enter a stop frequency that is less than the start frequency.

#### 3. Linear / Log sweep

In this field select how the sweep frequency is incremented during the sweep. A linear sweep means that the frequency is incremented by a constant amount for a given amount of time. A log sweep means that the frequency is adjusted logarithmically between the start and stop frequencies as the sweep progresses.

To set Linear type sweep, press **1**. To set Log type sweep, press **0**. Pressing any arrow key or rotating the wheel will toggle the sweep type between Linear and Log.

#### 4. Continuous / Triggered sweep

In this field select whether the sweep is performed continuously or on a single event basis. If you select a Continuous sweep, then the sweep is immediately restarted once the stop frequency is reached. If you select a Triggered type sweep, then the sweep is halted once the stop frequency is reached. The sweep is not restarted again until another trigger occurs. The trigger can come from three sources:

1. Pressing the **Trigger** key
2. Applying a low-to-high transition on the Ext Trig In connector
3. Sending an ASCII "T" to the RS-232 port

The 4071 will simultaneously accept a trigger from all of the above sources. To set Continuous type sweep, press **1**. To set Triggered type sweep, press **0**. Pressing any arrow key or rotating the wheel will toggle the sweep type between Continuous and Triggered.

## 5. Up / Down sweep

In this field select the direction of the sweep. An up sweep begins at the start frequency and ends at the end frequency. A down sweep begins at the end frequency and ends at the start frequency.

To set Up type sweep, press **0**. To set down type sweep, press **1**. Pressing any arrow key or rotating the wheel will toggle the sweep between Up and Down.

## 6. Sweep time

In this field you specify how long it takes the sweep to increase the frequency from the start frequency to the stop frequency. You may enter 1 mS to 60,000 mS (60 seconds) in 1 mS step. In Continuous sweep mode, the sweep may be halted by applying logic high to the Ext Gating Input connector on the rear of the unit. Doing so also halts the sweep timer, i.e. the sweep time will be lengthened by the amount of time that the sweep is halted.

## 7. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in .1 dBm steps.

NOTE: The level specified is a 50 $\Omega$  loaded level. This is the level of the signal, which will appear across a 50 $\Omega$  load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

## Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

## SYNC Out Connector

This TTL/CMOS compatible output supplies a high going pulse at the start of each sweep. That could be useful for triggering scopes or other equipment at the start of each sweep.

## Ext Gating Input

This TTL compatible input is used in two different ways, depending on whether the sweep mode is Continuous or Triggered. In Continuous sweep, the user can halt the sweep "dead in its tracks" by applying logic high (+3V to +10V) on this jack. The output frequency will be held constant until the input is brought low again. The sweep will then resume toward the stop frequency. In Triggered type sweep, this input functions as an external sweep trigger input. A logic low-to-high transition on this input will trigger the sweep. This input has an internal pull down resistor so that the input is held at a logic low when this input is left unconnected.

## 5.9 Internal FSK Mode

### Introduction

Internal FSK mode generates a frequency shift keyed signal of fixed amplitude. Internal timer is used as modulating signal to toggle the output signal frequency between mark frequency and space frequency. Mark and Space frequencies, output level, modulating shift frequency and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating option is available in this mode. Internal FSK mode could be entered by pressing “Mode”> “FSK” >”1” key at any time.

### Internal FSK Mode Parameters

The Internal FSK mode has the following front panel display:

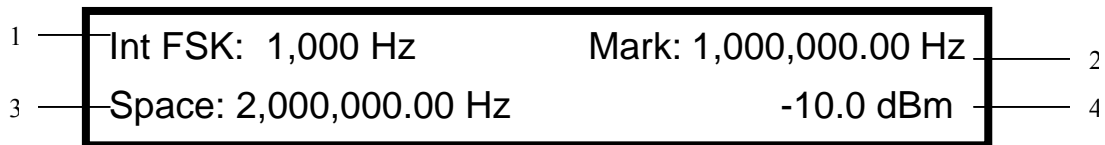


Figure 5.9-1: Internal FSK mode display

#### 1. Modulating Frequency

In this field enter the frequency at which the output will switch between the Mark and Space frequencies. You may enter from 0 Hz to 130,000 Hz in 1 Hz steps. The internal modulating frequency is accurate to 1 Hz from 0 Hz to 3900 Hz. It is accurate to within 1% across its full range of 0 Hz to 130,000 Hz.

#### 2. Mark Frequency

In this field enter the Mark frequency, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 3. Space Frequency

In this field enter the Space frequency, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 4. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: For wideband FSK (where the difference between Mark and Space frequencies is > 1.0 MHz), the output level may shift slightly between the mark and space frequencies. The 4071 has internal leveling circuitry, which is disabled in this mode, in order to offer higher FSK modulation rates.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.10 External FSK Mode

### Introduction

External FSK Frequency Shift Key generates a frequency shift keyed signal of fixed amplitude. External signal is used to toggle the output signal frequency between mark frequency and the space frequency. Mark and space frequencies, level and DC offset values could be manually entered from the front panel keypad in this mode.

External signal gating option is available in this mode. External FSK mode could be entered by pressing “Mode”> “FSK” > “2” key at any time.

### External FSK Mode Parameters

The External FSK mode has the following front panel display:

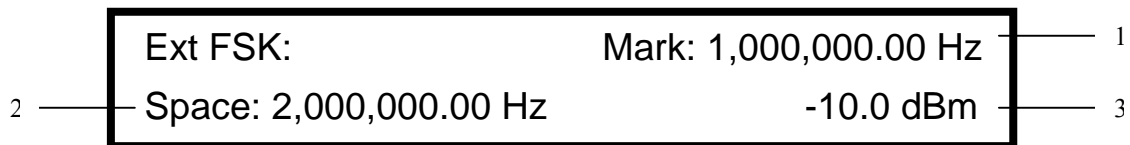


Figure 5.10-1: External FSK mode display

#### 1. Mark Frequency

In this field enter the Mark frequency, from 0 Hz (DC) to 21.5 MHz in 0.01 Hz steps. When the voltage on the Ext FSK In connector is high (+3V to +10V), the output frequency will be set to this value.

#### 2. Space Frequency

In this field enter the Space frequency, from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps. When the voltage on the Ext FSK In connector is low (0V to -5V), the output frequency will be set to this value.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: For wideband FSK (where the difference between Mark and Space frequencies is > 1.0 MHz), the output level may shift slightly between the mark and space frequencies. The 4071 has internal leveling circuitry, which is disabled in this mode, in order to offer faster FSK switching rates.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

By pressing this key, you may enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext FSK Input

Apply the digital data to be modulated to this connector. When this input is high, the output frequency is set to the Mark value. When this input is low, the output frequency is set to the Space value. For more information on this input refer to chapter 2.0.

## 5.11 Burst Mode

### Introduction

The Burst mode generates a sinusoid burst of fixed frequency and level for a specified duration. Both continuous and triggered bursts may be generated.

In the continuous burst mode, the 4071 continuously gates the output sinusoid on and off according to the values entered in the On and Off fields.

In triggered burst mode, the output frequency is set to 0 Hz and the unit awaits a trigger condition. When a trigger condition occurs, the 4071 delays for a time specified in the Off time field and then sets the output frequency to the specified value. When the time specified in the On field has elapsed, the 4071 resets the output frequency to 0 Hz and awaits another trigger condition.

The 4071 will simultaneously accept a trigger from all of the above sources.:

1. Pressing the **Trigger** key
2. Applying a low-to-high transition on the Ext Trig In connector
3. Sending an ASCII "T" to the RS-232 port

NOTE: An external digital signal can be used to generate bursts by switching to Sinewave mode and using the Ext. Gating In connector to gate the output waveform on or off. The output is turned off when the input is at a logic high voltage (3V to 10V). This input can be run up to 3 MHz.

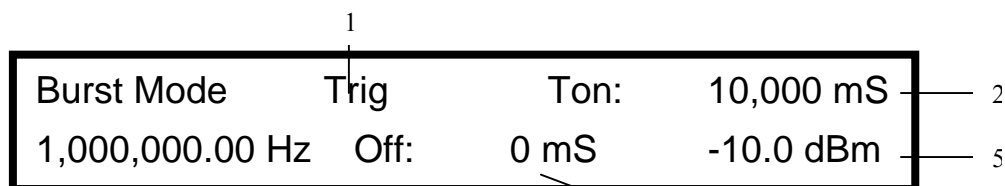


Figure 5.11-1: Burst mode display

### 1. Continuous / Triggered Mode

This field selects whether the bursts will be generated on ongoing or single event basis. To select Triggered mode, press 0. To select Continuous mode, press **1**. Pressing any arrow key or rotating the wheel will toggle this value.

### 2. Burst On Time (duration)

The burst will last for the duration specified in this field before being switched off. You may enter a value from 1 mS to 99,999 mS in 1 mS step.

### 3. Burst frequency

The output frequency is held at this value during the burst. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

### 4. Burst Off Time (delay)

The burst waveform will be held at 0V for the duration in this field before the sinewave is switched on. In triggered burst mode this value may be viewed as a delay between the trigger event and when the output sinusoid is generated. You may enter a value from 0 mS to 99,999 mS in 1 mS steps.

### 5. Level

In this field enter the 50  $\Omega$  loaded output level, from 4 mVp-p to 5 Vp-p or from -44.0 dBm to +18.0 dBm.

### Offset

You can enter an offset voltage for the output waveform. For more information on refer to section 4.4.

### Ext Trigger Input

In triggered burst mode this input functions as an external trigger input. A logic low-to-high transition on this input will trigger the burst. This input has an internal pull down resistor so that the input is held at a logic low when this input is left unconnected. See section 2.0 for more information.

## 5.12 Internal SSB Mode

### Introduction

Internal SSB mode generates a Single Sideband modulated signal of fixed carrier frequency. Internally generated signal is used to modulate either Upper sideband or Lower sideband of a carrier signal. Modulating, carrier frequencies and output level with DC offset values could be manually entered on the keypad. External signal gating option is available in this mode. Internal SSB mode could be entered by pressing “Mode”> “SSB”>”1” key at any time.

### Internal SSB Mode Parameters

The Internal SSB mode has the following front panel display:



Figure 5.12-1: Internal SSB mode display

#### 1. Modulating Frequency

In this field enter the frequency of the modulating sinusoid. You may enter from 0 Hz to 1 MHz in 1 Hz steps.

NOTE: It is possible to enter values for the modulating and carrier frequencies such that the upper sideband can exceed 31.5 MHz or the lower sideband can go below 0 Hz. Care should be taken not to do this since distortion of the output waveform will result.

#### 2. Upper/Lower Sideband selections

This parameter selects which sideband will be generated. Single sideband modulation specifies that all energy in the modulated waveform should be either above the carrier frequency or below it. Upper sideband places all signal energy above the carrier frequency, and Lower sideband places all signal energy below the carrier frequency. To select Lower sideband, press **0**. To select Upper sideband, press **1**. Pressing any arrow key or rotating the wheel will toggle the sideband selection between upper and lower.

#### 3. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: It is possible to enter values for the modulating and carrier frequencies such that the upper sideband can exceed 31.5 MHz or the lower sideband can go below 0 Hz. Care should be taken not to do this since distortion of the output waveform may result.

#### 4. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.13 External SSB Mode

### Introduction

External SSB mode generates a Single Sideband (SSB) modulated signal of fixed carrier frequency. External signal is used to modulate either Upper sideband or Lower sideband of a carrier signal. Carrier frequency, output level with DC offset values could be manually entered on the keypad. External signal gating option available in this mode. Internal SSB mode could be entered by pressing “Mode”> “SSB”>”2” key at any time.

### External SSB Mode Parameters

The External SSB mode has the following front panel display:



Figure 5.13-1: External SSB mode display

#### 1. Upper/Lower Sideband selections

This parameter selects which sideband will be generated. Single sideband modulation specifies that all energy in the modulated waveform should be either above the carrier frequency or below it. Upper sideband places all signal energy above the carrier frequency, and Lower sideband places all signal energy below the carrier frequency.

To select Lower sideband, press **0**. To select Upper sideband, press **1**. Pressing any arrow key or rotating the wheel will toggle the sideband selection between upper and lower.

#### 2. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: It is possible to enter values for the carrier frequency such that the upper sideband can exceed 31.5 MHz or the lower sideband can go below 0 Hz. Care should be taken not to do this since distortion of the output waveform may result.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.16 DTMF Generation Mode

### Introduction

Dual Tone Multi Frequency generation mode generates the Touch-tone dialing tones according ANSI T1.401-1988 Section 7.2 standard. The user can specify dialing digits “0” to “9” alone with extra DTMF codes “A” thru “D”.

A start delay can be specified for each digit. The duration of each digit can also be specified. These two parameters make it possible to test the performance DTMF detection systems. By sending a string of digits to dial to the RS-232 port, the 4071 can be used as a speed dialer; these digits are queued and dialed with the specified duration and delay between digits.

NOTE: The 4071 can generate a single DTMF digit on a repetitive basis by switching to Dualtone Generation mode and setting each Dualtone frequency to that of the desired DTMF digit. The ON and OFF times can then be set to repetitively generate the digit for the desired duration and repetition rate. Refer to the chapter on Dualtone Generation mode for more information.

### Background

A DTMF dialing tone consists of two sinusoids of different frequencies, which are added together to form the output waveform. These frequencies were chosen so that they are not harmonically related. The table below lists each dialing digit and its associated Dualtone frequencies:

DTMF 0:	941 Hz and 1336 Hz
DTMF 1:	697 Hz and 1209 Hz
DTMF 2:	697 Hz and 1336 Hz
DTMF 3:	697 Hz and 1477 Hz
DTMF 4:	770 Hz and 1209 Hz
DTMF 5:	770 Hz and 1336 Hz
DTMF 6:	770 Hz and 1477 Hz
DTMF 7:	852 Hz and 1209 Hz
DTMF 8:	852 Hz and 1336 Hz
DTMF 9:	852 Hz and 1477 Hz
DTMF *:	941 Hz and 1209 Hz
DTMF #:	941 Hz and 1477 Hz
DTMF A:	697 Hz and 1633 Hz
DTMF B:	770 Hz and 1633 Hz
DTMF C:	852 Hz and 1633 Hz
DTMF D:	941 Hz and 1633 Hz

### DTMF Generation Mode Parameters

The DTMF Generation mode has the following front panel display:



Figure 5.16-1: DTMF Generation mode display

#### 1. Generated DTMF Digit

The last DTMF digit that was generated is displayed in this field. To generate a DTMF digit, the cursor must be either in this field or the OFF position. If the cursor is in any other field (i.e. Delay or Duration fields) then the keypad functions to enter those parameters.



Several keys on the front panel are used to generate DTMF digits other than “0” to “9”. They are listed here:

To generate the "#" DTMF digit, press the minus (-) key.

To generate the "\*" DTMF digit, press the period (.) key.

To generate the "A" DTMF digit, press the ↑ key.

To generate the "B" DTMF digit, press the ↓ key.

To generate the "C" DTMF digit, press the → key.

To generate the "D" DTMF digit, press the ← key.

## 2. DTMF Duration

The DTMF tone will remain on for the time specified in this field. You may enter a value from 1 mS to 10,000 mS (10 seconds) in 1 mS steps.

## 3. DTMF Delay

The 4071 will delay generation of the DTMF tone by the time specified in this field. This parameter is used primarily to add an inter-digit delay between dialed digits so that the user can send a string of ASCII digits to the RS-232 port for speed dialing. The 4071 will insert the specified delay between the dialed digits. You may enter a value from 0 mS to 10,000 mS (10 seconds) in 1 mS steps.

## 4. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

## Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

## Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. A logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## 5.17 DTMF Detection Mode

### Introduction

Dual Tone Multi Frequency detection mode decodes and displays the Touch-tone dialing tones according to ANSI T1.401-1988 Section 7.2 standard. Input test signal could be applied to the External Mod Input for DTMF decoding. Once a DTMF digit has been detected, it will appear on the LCD display and will also be sent to the RS-232 terminal port.

The input signal must be 10 Vp-p or less. If the input signal exceeds 10 Vp-p, the waveform will distort and adversely affect the DTMF detector. The DTMF detector in the 4071 features an AGC algorithm, which boosts low-level signals (20 mVp-p or greater) to detect low-level DTMF tones.

For reliable detection, each DTMF digit must be present for a minimum of 100 mS. There must also be a minimum silent period of 100 mS between each DTMF digit.

The Ext Mod In input is high impedance (about 30K $\Omega$ ). If your system expects this signal to be terminated, place a resistor (of the appropriate terminating resistance) across this input.

### \*\*\* Caution \*\*\*

Do NOT connect the Ext. Mod In input directly to a telephone line. High voltages exist on a telephone line, which will cause permanent damage to the 4071. Input levels above  $\pm 25\text{V}$  may damage the 4071. See appendix A for a suitable telephone line interface.

### Background

Each DTMF dialing tone consists of two sinusoids of different frequencies, which are added together to form the output waveform. These frequencies were chosen so that they are not harmonically related. The table of each dialing digit and its associated Dualtone frequencies could be listed in 5.16

### DTMF Detection Mode Parameters

The DTMF Detection mode has the following front panel display:



Figure 5.17-1: DTMF Detection mode display

#### 1. DTMF detected digits

All detected digits appear on this line of the display. The display shows up to 40 detected digits. When the 41st digit is detected, this line of the display is cleared and the new digit is printed on the left hand side.

All detected digits are sent to the terminal port. By connecting a computer to the terminal port, the 4071 can be used as DTMF detection peripheral. See the example program in Appendix A.

#### 2. RS-232 Port

All DTMF detections are printed to the terminal port. When a DTMF digit is detected (the digit 6 is given here as an example), a carriage return and a linefeed plus the following text is sent to the terminal:

DTMF: 6

## 5.18 Power & Voltage Measurement Mode

### Introduction

The Power & Voltage Measurement mode measures the signal level on the Ext Mod In connector and displays the power and voltage level on the LCD display. The Power Measurement mode applies to frequencies in the DC to 50KHz range. An internal lowpass filter attenuates all signals outside this frequency range. The internal Digital Signal Processor (DSP) calculates a point-by-point true RMS power. For the voltage measurement, an averaging (low pass filter) algorithm is used.

To calculate power, "system impedance" must be specified. If the input signal were to be applied across a load resistor then that resistor would dissipate power. The power dissipated in the resistor is a function of the resistor's value. The value of this load resistor is referred to here as the "system impedance" which must be specified by the user. As opposed to instruments, which use a fixed value for this impedance (i.e. 50 or 600  $\Omega$ ) the 4071 allows any value from 1 to 999 ohms to be used for power calculations.

The Ext Mod In jack is high impedance (about 30K $\Omega$ ). If your system expects this signal to be terminated, place a resistor (of the appropriate terminating resistance) across this input.

### Power & Voltage Measurement Mode Parameters

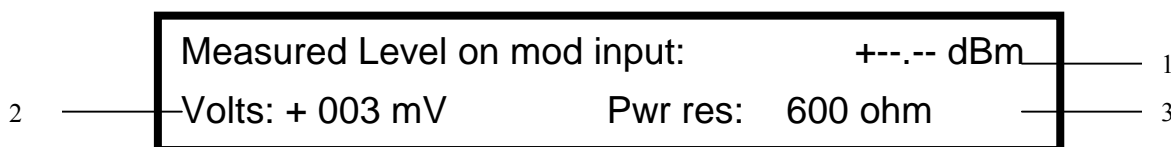


Figure 5.18-1: Power & Voltage Measurement mode display

#### 1. Power Level

In this field the true RMS power level is displayed with 0.1 dBm resolution. The calculated power level is calculated using the RMS input voltage and the specified system impedance.

#### 2. Voltage Level

In this field the average DC voltage of the input signal is displayed. If an AC signal is applied to the input, this field will display the DC component of that signal.

#### 3. System Impedance

In this field specify the value of the load resistance used to calculate power. You may enter a value between 1 and 999 $\Omega$ . To enter a value, type 1 to 3 numeric digits. If you type 3 digits, the value is automatically entered. If you only type 1 or 2 digits, you can press the **MHz** key or the **KHz** key or the **Hz** key (all are equivalent) to enter the impedance value.

#### 4. External Modulation In Connector

Apply the signal to be measured to this connector. For this mode, the input signal may be in the -5.0V to +5.0V range. Levels outside this range will be clipped by limiting circuitry.

**\*\*\* Caution\*\*\***

Levels outside  $\pm 25V$  may damage the 4071.

#### 5. RS-232 Port

You can have the power level value continuously sent to the terminal port by issuing the remote control command "enable LCD echo." See chapter 6.0 for further details on this command.

## 5.19 Arbitrary Mode

In Arbitrary generator mode the user could design custom waveform on PC, then download it to 4071 memory over RS-232 serial port to synthesize signal. Continuous or trigger triggering modes are available. Signal Clock, output level and DC offset values could be manually entered from the front panel keypad in this mode. For complete details on the Arbitrary Mode, refer to section 7.0 of this manual.

## 5.20 Remote Mode

Remote mode menu allowed the user to specify the RS-232 baud rate or to disable the port. It is recommended to disable the port when a device connected to the RS-232 port and you do not want characters that it may send to the 4071 to affect the operation of the unit.

The Remote Mode displays the menu:

RS-232 baud rate: 9600

Use 0-9, arrow keys, or knob to select

You may scroll through a list of the available baud rates by rotating the wheel or pressing an arrow key. You may also specify a particular baud rate directly by pressing a number key according to the table below:

<b>0</b> - Disable the RS-232 port	<b>5</b> - 9600
<b>1</b> - 300	<b>6</b> - 19200
<b>2</b> - 1200	<b>7</b> - 38400
<b>3</b> - 2400	<b>8</b> - 57600
<b>4</b> - 4800	<b>9</b> - 115200

To abort this question without affecting the current setting, press any key other a number or an arrow.

Disabling the serial port causes the 4071 to ignore all incoming characters from the serial port. Disabling RS-232 port does not affect the output of information, i.e. the 4071 will still output characters to the RS-232 port.

NOTE: The baud rate is not permanently changed unless the instrument setup is saved using the RECALL/STORE key. On power-up, the instrument setup is recalled from location 0. You may therefore change the power-up baud rate of the instrument by selecting a baud rate and then saving the instrument setup to location 0.

This menu does not change any other RS-232 parameters. The port is always set to 1 start bit, 8 data bits, 1 stop bit, and no parity. For information on remote control operation of the 4071, refer to chapter 6.0 "Remote Operation."

## 5.21 Other mode

This mode displays a menu of extended modes that are available on the 4071. It is used to present additional operating modes that are not printed on the front keypad. Pressing Mode key once and then the Clear key access other Mode menu:

Select Mode:      1. BPSK  
< > to scroll      2. Dualtone

You can scroll through the list of available selections using the arrow keys. The ↓ or → key scrolls the display to higher selection numbers and the ↑ or ← key scrolls the menu to lower selection numbers. You may also turn the wheel to scroll the menu forward or backward.

To select a mode listed in the menu, press its number key. To abort the menu and return to the previous mode, press any key other than an arrow or 0 to 9.

## 5.22 Internal BPSK Mode

### Introduction

The Internal BPSK mode generates a phase shift keyed signal of fixed amplitude. An internal timer is used as a modulating signal to switch the output phase between 0 and 180 degrees at a specified rate. The modulation is suppressed carrier; i.e. no carrier energy is present in the output waveform. BPSK mode could be accessed from “other” modes menu.

### Internal BPSK Mode Parameters

The Internal BPSK mode has the following front panel display:



Figure 5.22-1: Internal BPSK mode display

#### 1. Modulating Frequency

In this field enter the carrier phase switching frequency. You may enter from 0 Hz to 130,000 Hz in 1 Hz steps.

The internal modulating frequency is accurate to 1 Hz from 0 Hz to 3900 Hz. It is accurate to within 1% across its full range of 0 Hz to 130,000 Hz.

#### 2. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

By pressing this key, you can enter an offset voltage for the output waveform. For more information on output offsets refer to section 4.4.

### Ext Gating Input

This TTL compatible input can be used to turn the output signal on or off. A logic high voltage on this jack (+3V to +10V) will turn off the output signal. A logic low voltage on this jack (0V to -10V) will leave the output signal on. For further information on the Ext Gating Input, refer to section 2.0.

## 5.23 External BPSK Mode

### Introduction

The External BPSK mode generates a phase shift keyed signal of fixed amplitude. The logic level on the Ext FSK In connector is used as a modulating signal to shift the output phase between 0 and 180 degrees. The modulation is suppressed carrier; i.e. no carrier energy is present in the output waveform.

NOTE: External BPSK is implemented by sampling the Ext FSK In line at 1.43 MHz. When a change in the state of the line is detected, the output phase is switched. Since this input is sampled, there may be a small but unpredictable delay between when the input changes and when the output phase is switched. This delay is never greater than 1/1,430,000 sec (=700 nS). The net result is a 700 nS worst-case jitter in the modulation edges. The faster you modulate the output, the more percentage of your modulating waveform this jitter becomes. Although you can modulate beyond the stated maximum rate, this jitter becomes increasingly greater percentage of your modulating waveform. The jitter becomes 10% of the high or low time at 35.75 KHz. This mode is available under the “other” modes menu.

### External BPSK Mode Parameters

The External BPSK mode has the following front panel display:



Figure 5.23-1: External BPSK mode display

#### 1. Carrier Frequency

In this field enter the frequency of the carrier. You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 2. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

#### Offset

By pressing this key, you can enter an offset voltage for the output waveform. For more information on output offsets refer to section 4.4.

#### Ext FSK Input

Apply the digital data to be modulated on this connector. When this input is high, the output phase is advanced 180 degrees. When this input is low, the output frequency is retarded 180 degrees. (I.e. this input switches the sign of the output carrier).

## 5.24 Dualtone Generation Mode

### Introduction

The Dualtone Generation mode generates an output signal, which is the sum of two sinusoids of equal amplitude. The frequency of each sinusoid may be individually specified with 1 Hz resolution. In addition, a phase offset may be specified which offsets the phase of one sinusoid with respect to the other. The resulting Dualtone waveform may be gated on and off for specified intervals. This feature allows the user to pulsate the tone, which can be especially useful when generating cadenced signals such as a busy tone, ring-back, etc.

This mode is available under the “other” modes menu. To enter the Dualtone Generation mode, press:  
**Mode, Clear, 2**

### Dualtone Generation Mode Parameters

The Dualtone Generation mode has the following front panel display:

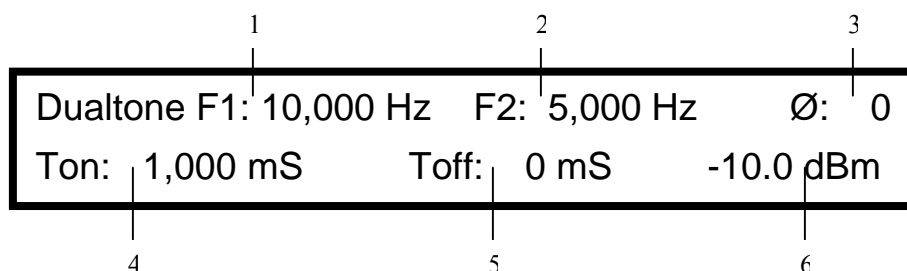


Figure 5.24-1: Dualtone Generation mode display

#### 1. Tone 1 frequency

In this field enter the frequency of the first signal. You may enter from 0 Hz (DC) to 10.000 KHz in 1 Hz steps.

#### 2. Tone 2 frequency

In this field enter the frequency of the second signal. You may enter from 0 Hz (DC) to 10.000 KHz in 1 Hz steps.

#### 3. Phase Offset

In this field enter the phase offset from the first sinusoid to the second. The sinusoid of Tone 1 is advanced by the specified phase relative to Tone 2. This parameter is useful when the frequencies of the two tones are harmonically related and a specific phase relationship between the two is desired. You may enter from 0 degrees to 359 degrees in 1 degree steps.

#### 4. Output “On” time

In this field enter the amount of time for the output to remain on. If you wish a continuous output, any value may be specified here, but you will need to set the “off” time to 0 mS. You may enter an ON time from 1 mS to 10.000 Sec in 1 mS steps.

#### 5. Output “Off” time

In this field enter the amount of time for the output to remain off. If you wish a continuous output, set this value to 0 mS. you may enter an OFF time from 0 mS to 10.000 Sec in 1 mS steps.

#### 6. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50 $\Omega$  loaded level. This is the level of the signal, which will appear across a 50 $\Omega$  load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

## Ext Gating Input

This TTL compatible input can be used to gate the output signal on or off. Logic high voltage turns off the output. For further information on the Ext Gating Input, refer to section 2.0.

## Dualtone Examples

The following table lists the parameters for some common Dualtone.

<u>Name</u>	<u>Frequency 1</u>	<u>Frequency 2</u>	<u>On Time (Ton)</u>	<u>Off Time (Toff)</u>
Dial Tone	350 Hz	440 Hz	1 mS	0 mS
Ring back	440 Hz	480 Hz	2,000 mS	4,000 mS
Busy	480 Hz	620 Hz	500 mS	500 mS
Reorder	480 Hz	620 Hz	250 mS	250 mS
DSN Preempt	440 Hz	620 Hz	1 mS	0 mS
European	420 Hz	440 Hz	various	various

Note: The Phase Offset field value may be set to any value to properly generate these tones.



## 5.25 Data Modulation Mode

### Introduction

The data modulation mode will digitally modulate a binary message of up to 960 bits (60 words) in length. Data is digitally modulated using FSK modulation at an adjustable baud rate. The mark and space frequencies may be independently specified from 0 Hz to 31.5 MHz with 0.01 Hz resolution. The baud rate is adjustable from 0 Hz to 130 KHz in 1 Hz steps. By specifying a Mark or Space frequency of 0 Hz, 100% digital AM modulation may also be done.

Data Modulation mode operates in a triggered burst mode. The Data Modulation mode starts by setting the output frequency to 0 Hz and awaiting a trigger condition. When a trigger condition occurs, the 4071 examines the first data bit of the binary message and sets the output frequency to the Mark frequency if the bit is a 1 or to the Space frequency if the bit is a 0. The output is held at that frequency for a period of time specified by the Baud rate field. After that, the next bit of the modulation message is processed and so on until all bits have been modulated. After the last bit has been modulated, the 4071 resets the output frequency to 0 Hz and awaits another trigger condition.

### Using the Data Modulation Mode

To use the Data Modulation mode, you must do the following:

1. Switch the 4071 to Internal FSK mode by **Mode, 5, 1** key combination
2. Enter the Baud rate, Mark & Space frequencies and output level on the front panel.
3. Download your data message to the 4071 through the serial port. (see below)
4. Trigger the transmission (see below)
5. Optionally store the instrument setup and message to nonvolatile memory.

### Data Modulation Mode Parameters

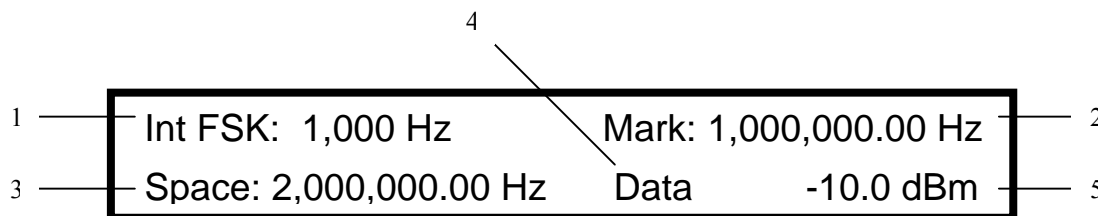


Figure 5.25-1: Data Modulation mode display

#### 1. Baud Rate

In this field enter the frequency at which the data bits will modulate the output carrier. You may enter from 0 Hz to 130,000 Hz in 1 Hz steps.

The baud rate frequency is accurate to 1 Hz from 0 Hz to 3900 Hz. It is accurate to within 1% across its full range of 0 Hz to 130,000 Hz.

#### 2. Mark Frequency

When the modulation data bit is a 1, the output is set to the Mark frequency. You may enter a frequency from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

#### 3. Space Frequency

When the modulation data bit is a 0, the output is set to the Space frequency. You may enter a frequency from 0 Hz (DC) to 31.5 MHz in .01 Hz steps.

#### 4. Data

This word appears when a valid modulation data message has been downloaded to the 4071. Without a valid data message, the word "Data" does not appear and the 4071 operates in regular Internal FSK mode.

#### 5. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: For wideband FSK (where the difference between Mark and Space frequencies is > 1.0 MHz), the output level may shift slightly between the mark and space frequencies. The 4071 has internal leveling circuitry disabled in this mode, in order to offer higher FSK modulation rates.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal, which will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

## Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

## Ext Trigger Input

In Data Modulation mode this input functions as an external trigger input. Logic low-to-high transition on this input will trigger the transmission. This input has an internal pull down resistor so that the input is held at a logic low when this input is left unconnected. See section 2.0 for more information on the External Trigger Input.

## Downloading Modulation Message Data

To download the modulation data, you must send an ASCII message to the 4071 through the serial port. To do this, first cable the PC's serial port to the 4071 as shown in the Remote Operation section of this manual.

The following example has you generate an ASCII disk file and download it to the 4071. If the file already has the "W M" header, you may use the WAVELOAD.EXE utility with the "no header" option (/N) to send the file to the 4071. (See the chapter on Downloading Arbitrary Waveforms for more information on WAVELOAD.EXE).

You may also write your own program to send the data to the 4071. If you wish to use your own program, be sure to set the serial port parameters to 1 start bit, 8 data bits, 1 stop bit, and no parity. The baud rate of your program must also match that of the 4071. To inspect or change the 4071 baud rate, press the **Mode** key and then the **Offset** key.

Modulation Data is sent to the 4071 in Hexadecimal format. (For more information on hexadecimal numbers, refer to the chapter on Hexadecimal Format in this manual). The message consists of a two character header. Bit count word, and the modulation data words. It does not matter what mode the 4071 is in when the data is downloaded, however you must switch to Internal FSK mode in order to transmit the message.

## Example Message:

The message is best explained by example. An example message is:

W M 0012 FE96 AA20 X

It breaks down as follows:

- W - This is the first character. It tells the 4071 to download data from the user
- M - This character tells the 4071 that the data is MODULATION data (as opposed to an arbitrary wave form)
- 0012 - This is the bit count. In this case, the message is 18 bits long (0012 in Hexadecimal is 18 in base 10) 960 bits maximum.
- FE96 - This is the first 16 bits (one word) of the binary message. The first bit to be transmitted is the MSB of this word.
- AA20 - This is the second 16 bits of the binary message. Since the message is only 18 bits long, only the MSB and the next lower bit will be sent (in this case a 1 then a 0). After the last bit is sent, the 4071 turns off the carrier and awaits another trigger condition.
- X - This character denotes the end of the data and is optional. If the "X" character is missing, the 4071 will assume all data has been sent after 1-second time-out.

The 18-bit message for the data FE96 AA20 is sent as follows:

1111 1110 1001 0110 10  
↑ First bit transmitted                      ↑ Last bit transmitted

Since this message is only 18 bits long, the last 14 bits of AA20 are ignored.

NOTE: For more information on the Hexadecimal format, please refer to the User's Manual chapter on Hexadecimal Format.

## **Triggering the Transmission**

The Data Modulation mode starts by setting the output frequency to 0 Hz and awaiting a trigger condition. When a trigger condition occurs, the unit will turn on the carrier and modulate the carrier until all bits have been sent out. After the message has been transmitted, the 4071 will turn off the carrier and await another trigger event. The 4071 will simultaneously accept a trigger from these three sources:

1. Pressing the **Trigger** key
2. Applying a low-to-high transition on the Ext Trig In connector
3. Sending an ASCII "T" to the RS-232 port

## **Saving the Message**

You may save the downloaded message by saving the instrument setup using the STORE/RECALL button. Up to 10 instrument setups (including 10 messages) may be stored. Modulation data messages are only saved when the unit setup is stored in Internal FSK mode.

## 5.26 Voltage Controlled Oscillator (VCO) Mode

### Introduction

The Voltage Controlled Oscillator mode generates signal, where frequency could be vary between two specified values using externally supplied -5.0V/+5.0V voltage. The control input bandwidth is DC to 35 KHz. Start, End frequencies, output level and DC offset values could be manually entered from the front panel keypad in this mode. External signal gating options is available in this mode. External Sweep (VCO) mode could be entered by pressing “Mode”> “Sweep” >”2” key at any time.

### VCO Mode Parameters

The Voltage Controlled Oscillator mode has the following front panel display:



Figure 5.26-1: VCO mode display

#### 1. Start Frequency

This is the output frequency when -5.0V is applied to the External Modulation In connector (rear panel). You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: You are not allowed to enter a start frequency that is greater than the end frequency.

#### 2. End Frequency

This is the output frequency when +5.0V is applied to the External Modulation In connector (rear panel). You may enter from 0 Hz (DC) to 31.5 MHz in 0.01 Hz steps.

NOTE: You are not allowed to enter end frequency that is less than the start frequency.

#### 3. Level

In this field enter the output level, from 4 mVp-p to 5 Vp-p in 1 mV steps or from -44.0 dBm to +18.0 dBm in 0.1 dBm steps.

NOTE: The level specified is a 50Ω loaded level. This is the level of the signal will appear across a 50Ω load connected to the SIG Out connector. Into an open circuit, the output swing will be twice the value entered.

### Offset

You can enter an offset voltage for the output signal. For more information on output offsets refer to section 4.4.

### External Modulation In

Apply the control voltage to this connector. For this mode, the input signal may be in the -5.0V to +5.0V range. Levels outside this range will be clipped by limiting circuitry.

**\*\*\* Caution\*\*\***

Levels outside ±25V may damage the 4071.

## 6.0 Remote Operation

### 6.1 Introduction

The Remote Operation feature allows the user to control all operations of the 4071 with a terminal or computer. Commands and responses use ASCII characters; permitting a "dumb" terminal to be used to control the 4071.

Each key on the front panel keypad has an ASCII letter associated with it. Sending this letter to the 4071 through the serial port has the same effect as pressing that key on the keypad. In addition, there are extra commands that are only available from the terminal port. These commands let you perform such tasks as disabling the keypad, printing a help screen, resetting the 4071, etc. Section 6.5 describes each command.

When a key is pressed on the front panel of the 4071, its associated ASCII character is echoed out to the serial port. This enables a control program to monitor and act upon front panel key press.

### 6.2 Connecting

To use the remote control feature, you must attach the serial port on your computer or terminal to the RS-232 connector on the rear of the 4071. On PC serial port is a male 9 pin or 25-pin connector. The wiring is different for each type of connector. For the 9-pin type serial port cable is wired 1:1 (straight through). Although all pins can be wired, only pins 2, 3 and 5 need be connected. See the figure below:

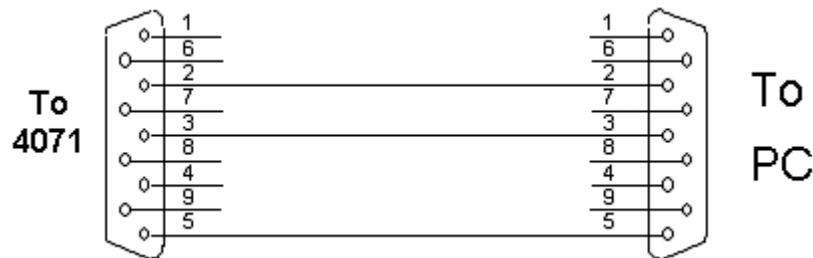


Figure 6.2-1: RS-232 hookup to a PC's 9-pin connector

The easiest way to cable to a 25-pin type connector is to install a 25-pin to 9-pin adapter and use a 1:1 wired cable. These adapters are available at most computer supply stores.

To test the connection, run a terminal program and set the serial port parameters to 9600 baud, 1 start bit, 8 data bits, 1 stop bit, and no parity. When the 4071 is powered up, a text message is printed to the terminal. If you don't see it, check your cabling. See the following section for instructions on checking your connection on a PC using Hyper Terminal. Also, press **Mode** then **Offset** and verify that the 4071 baud rate is set to 9600.

### 6.3 Checking your connection with Hyper Terminal.

A terminal program supplied with every Windows NT4.0/W2k/XP/95/98/Me operating system called Hyper Terminal can be used to test the serial port connection between your computer and the 4071. This will verify that your cabling is good. After installing the cable, run Hyper Terminal from the Windows 95 start menu as follows:

- Launch the program by clicking on:

Start-Programs-Accessories-Communications-HyperTerminal

- Enter new name for the 4071 connection session and hit OK.
- In "Connect to" window choose COM port, which is connected to 4071, and hit OK.
- You will then be presented with a Port Settings menu.
- Set the parameters as follows:
  - Bits per second: 9600
  - Data bits: 8
  - Parity: None
  - Stop Bits: 1
  - Flow Control: None

You now have a terminal connection established with the 4071. Hit the “?” key. You should see a command menu in response.

If you do not see this menu, check the following:

- On the 4071, press **Mode** then **Offset** and verify that the baud rate is set to 9600.
- Verify that you are using the correct COM port.
- Check your cabling.

If you see the command menu, you have verified that the 4071 is properly cabled to the computer, and that you are certain which COM port you are using.

NOTE: In general any terminal software capable of sending standard ASCII codes over RS-232 terminal could be used to control 4071 remotely, please refer to software provider for specific terminal OS/software support issues.

## 6.4 Remote Control Operation

Each key on the front panel keypad of the 4071 has an associated ASCII character which, when sent to the 4071 over the serial port, has the same effect as pressing that key on the keypad.

At power-up, the 4071 RS-232 baud rate is recalled from stored configuration 0. The factory default for this is 9600 baud. The remaining serial port parameters are always 1 start bit, 8 data bits, 1 stop bit, and no parity. The serial port on the controlling computer must be set to match these values.

## 6.5 Remote Control Programming Rules

The following guidelines should be observed when writing control software for the 4071:

- All ASCII commands are case insensitive, i.e. upper and lower case letters are treated equally by the 4071.
- When the 4071 has finished executing a command, it will return a command prompt, which is the ">" character. The control software should clear its receive buffer, issue a command, and then look for the ">" character to determine when the command has been executed. If a long string of commands is sent to the 4071, a separate ">" character will be returned for each command as it is executed.
- All commands require less than 300 mS to execute except for the store or recall commands, which require several seconds to complete.
- All white space (carriage returns, linefeeds, tabs, spaces and commas) between commands is ignored. Invalid commands (ASCII characters that are not listed in the command menu) are likewise ignored.
- A command does not have to finish execution before another can be sent. All characters received by the 4071 are buffered up and executed in the order they were received. The programmer should allow sufficient time for the 4071 to execute each command and for the signal output to settle into the desired state.
- If the 4071 is reporting data to the control program, it will place a colon (:) character before the data. This makes it easy for the control program to parse a returned string and extract the character(s) needed. Some examples of returned values are:

**Example 1** DTMF Detection Mode detected digits:

DTMF: #

**Example 2** Hardware/Software version, serial number (the "V" command):

BK Precision model: 4071  
Software Version: c.2  
Hardware Version: 1.0  
S/N: F45E3412AC56  
PM Checksum: 0017829BB903

When the operating mode of the 4071 is changed, all parameter values for the previous mode are retained in memory as long as power is applied to the unit. For example, if Sinewave mode with an output frequency of 5 MHz is changed to sweep mode, the Sinewave mode 5 MHz value will be saved before the mode is changed. Switching back to Sinewave mode will restore the 5 MHz value in the frequency field. If power is turned off, however, all parameters are reset to default values. To save all parameters for a mode, use the "Store/Recall" command.

## 6.6 Remote Control Commands

The diagram below gives the front panel keys and their associated ASCII codes. Sending these characters to the 4071 has the same effect as pressing the associated button on the front panel.

NOTE: To familiarize yourself with the remote operation of the 4071, it is helpful to run a terminal program on your PC and manually type the commands and watch the response. To get a help menu, press H. See section 6.3 for details. Characters are case insensitive

### Front Panel Programming

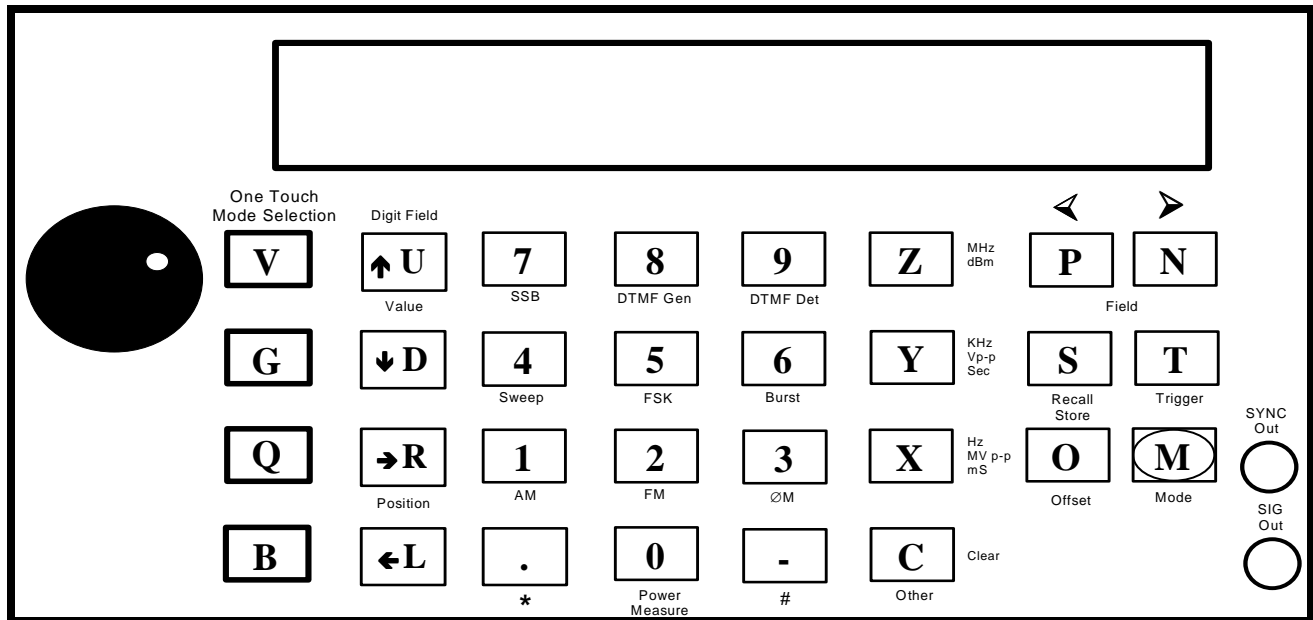


Figure 6.6-1: Front panel keys to ASCII command mapping

NOTE: Turning the rotary knob clockwise has the same effect as pressing the  $\uparrow$  key multiple times. Turning the rotary knob Counter-clockwise has the same effect as pressing the  $\downarrow$  key multiple times. In addition to the above ASCII command characters, extra commands are available for remote control operation.

They are:

- A** - Reset the unit to Sine wave mode
- V** - Report hardware and software versions
- K1,0** - Enable, Disable front panel keys and knob
- E1,0** - Enable, Disable LCD echo to terminal
- F0-9** - Move cursor to field 0 to 9
- ? or H** - Print help menu
- ^E** - Returns ^C

Each of these "extra" remote control commands is discussed below:

#### A - Reset 4071 to Sine wave mode

This command resets the 4071 to the Sine wave mode and turns the cursor off. The output-offset voltage is set to 0.0V. When writing control software for the 4071, it is a good idea to issue this command first so that the 4071 is in a known state before further commands are issued.

NOTE: The frequency and level values are not reset. They are set to the values that existed the last time the unit was in Sine wave mode. (Or the power-up default values if they had not been changed). The RS232 baud rate remains unchanged.

## V - Report hardware and software versions

This command reports the hardware, software versions. A hexadecimal serial number, and a program memory checksum are also reported by this command:

```
BK Precision model: 4071
Software Version: c.2
Hardware Version: 1.0
S/N: F45E3412AC56
PM Checksum: 0017829BB903
```

### K1.0 - Enable, Disable front panel keys and rotary knob

This command is used to disable or enable the front panel keypad and rotary knob. To disable the front panel and knob, issue the two ASCII characters "K0". To re-enable them, issue the characters "K1".

NOTE: On power-up, the keypad, rotary knob, and RS-232 port are all enabled and operate together simultaneously.

If the front panel is not needed during remote operation, it is advisable to disable it with the "K0" command. This would prevent a user from pressing buttons on the front panel of the unit, which could upset a control program by unexpectedly changing the state of the 4071.

### E1.0 - Enable, Disable LCD echo to terminal

This command enables (or disables) a feature where the 4071 prints the contents of the LCD display to the terminal port whenever the display changes. It is useful to enable this feature when you cannot see the LCD display. It is also used by the point-and-click Remote Control Software for Windows.

The command echoes the LCD display by sending two lines of ASCII text, containing all 80 characters of the display. Two lines of 40 ASCII characters are always printed, even if a line on the display is blank. Each line is enclosed by the double quote (") character, and each line begins and ends with a carriage return and linefeed sequence. The location of the cursor within the display is also reported as a hex value.

A typical LCD display echo in Sinewave mode, for example, would appear on a terminal as follows:

```
Cursor: 4B
"Sinewave mode"
" 1,000,000.00 Hz -10.0 dBm"
```

The cursor positions for the top line of the display begin with 0 for the upper left corner, and end with hex 27 as the last position on in the top right corner. The cursor positions for the bottom line of the display begin with hex 40 for the lower left corner, and end with hex 67 as the last position on in the bottom right corner. If the cursor is currently off, then the word "off" is printed instead of a hex value. To enable LCD echoing, send the two ASCII characters "E1". To disable LCD echoing, send "E0".

NOTE: Each time the "E1" command is issued, the display is re-printed to the terminal. You can use this command as a "refresh" function to observe the state of the LCD display at any time. To read the LCD display exactly one time, you may issue the command sequence E1E0. This will send the contents of the display exactly one time to the serial port and then disable further printing of the display contents.



### F0-9 - Move cursor to field 0 to 9

This command is used to move the cursor directly to the specified field number. Each parameter field on the LCD display has an associated number with it, starting with 1 and increasing as you move from left to right, then top to

St:	0 Hz	Stp:	31,500,000.00 Hz
Linear	Trig	Up	Time: 10,000 mS      -10.0 dBm

bottom. For example, the Sweep mode has seven fields:

Each field is numbered as follows:

Field 1 - St: 1,000,000.00 Hz

Field 2 - Stp: 31,500,000.00 Hz

Field 3 - Linear

Field 4 - Trig

Field 5 - Up

Field 6 - Time: 10,000 mS

Field 7 - 10.0 dBm

Field 0 has special meaning: turn the cursor off. When the cursor is off, the parameter values for a mode cannot be changed. Turning the cursor off can be used to safeguard parameter values from being changed by inadvertent key presses or turns of the rotary knob.

When the cursor is moved to a field other than 0, the cursor is always positioned in the rightmost position (least significant digit position) of that field.

If a field value is entered that is out-of-range (i.e. you try to set the cursor to field 8 in Sweep mode), the cursor will be turned off.

NOTE: When writing control software, it is preferable to use this command to move the cursor instead of the "N" (next cursor field) or "P" (previous cursor field) commands. This command ensures that the cursor goes directly to the desired field, regardless of where it was before the command was issued.

### ? or H - Print help menu

This command prints the on-line help menu. The menu is a listing of all remote control commands. To issue this command you may press either the "H" or the "?" keys on your terminal.

### ^E - Return a ^C

Sending an ASCII control E character (ASCII value 5) to the 4071 will cause it to echo back a control C (ASCII value 3). Remote control programs could use this feature to confirm current settings of remotely controlled 4071.

## 6.7 Remote Control Examples

The following are some examples of ASCII character command sequences:

### Example 1

B F1 3.141Z N 2.3Z F0

NOTE: You do not need spaces between the characters. They were added here only to make the commands more readable.

This command sequence breaks down as follows:

B	- Set 4071 to Sinewave mode
F1	- Move cursor to field 1 (frequency field)
3.141Z	- Enter a freq. value of 3.141 MHz
N	- Move cursor to next cursor field (field 2, level field)
2.3Z	- Enter a level of +2.3 dBm
F0	- Move cursor to field 0 (turn cursor off)

### Example 2

M6 F1 0 F2 432X F3 5z f4 10y f0 O -1.23Y T

Note: All commands are case insensitive; you may use either upper case or lower case letters.

This command sequence breaks down as follows

M6	- Set 4071 to Burst mode
F1	- Move cursor to field 1 (Trigger/Continuous field)
0	- Set Triggered burst mode
F2	- Move cursor to field 2 (on time/duration field)
432X	- Enter a duration value of 432 mS
F3	- Move cursor to field 3 (burst frequency field)
5z	- Enter a freq. value of 5 MHz
f4	- Move cursor to field 4 (off time/delay field)
10y	- Enter a delay value of 10 seconds
f0	- Move cursor to field 0 (turn cursor off)
O	- Go to offset entry
-1.23Y	- Enter an offset value of -1.23 volts
T	- Trigger the burst

### Example 3

A F1 LLLL UUU f0

This command sequence breaks down as follows

A	- Reset 4071 to Sinewave mode
F1	- Move cursor to field 1 (frequency field)
LLLL	- Move the cursor left 4 times (to the 1,000 Hz digit pos.)
UUU	- Increment this digit 3 times
f0	- Move cursor to field 0 (turn cursor off)

## 7.0 Arbitrary Waveform Mode

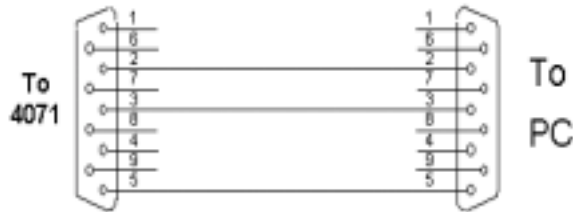
### 7.1 Quick Start Guide

This guide will show you how to download and generate SINE.FLT, an example waveform in floating point format. This file is on the supplied compact disk in the disc 4071 \arb\examples directory.

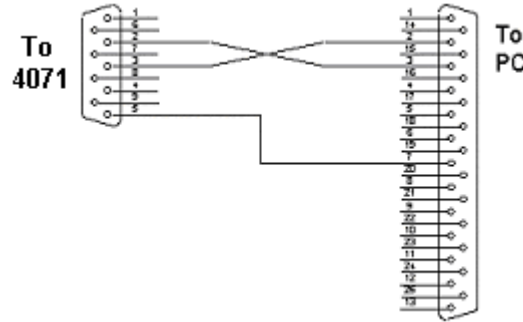
1. Connect a serial port on you PC to the serial port connector on the rear of the 4071. You may temporarily detach your serial mouse if needed to free up a serial port. (Mouse operation will be restored after the download).

If your computer has a 9-pin connector, use a cable that is wired 1:1 or "straight through." If you computer has a 25-pin serial port connector, install a 25 to 9-pin adapter (available at most computer stores) and then the 1:1 wired cable. If you wish to build your own cable, wire it as follows:

**9 pin - 9-pin cable:**



**9 pin - 25 pin cable adapter:**



2. Apply power to the 4071. After a display of the hardware and software versions and serial number, the unit enters the Basic Sinewave mode of operation.
3. Run the program WAVELOAD.EXE. It could be found on enclosed compact disk. You may run this program on Windows 95/98/Me/NT4.0

START-RUN menu or from the DOS prompt.

The program will ask you which serial COM port the 4071 is attached to:

**Please select a serial port:**

1. COM1
2. COM2
3. COM3
4. COM4

**Enter selection (1,2,3,4) >**

After you enter a com port number, the program will next ask you for the type of data you are sending to the 4071:

**Please select a file type:**

- F Floating Point**
- T Time & Value Floating Point (.CSV, .PRN)**
- D Digital**
- H Hexadecimal**
- I Integer**
- B Binary**
- N Do not send a header**

**Enter selection: (F,H,I,B,N) >**

Enter **F** to indicate a floating-point file.

Next you will be asked for the filename:

**Enter filename (ESC to exit) >**

Enter **A:\ARB\EXAMPLES\SINE.FLT** and hit the ENTER key.

NOTE: A quicker way to do the above is to enter all parameters on the command line. For example, if COM port is 2:

**WAVELOAD /COM2 /F \arb\examples\sine.flt**

For further details on how to use WAVELOAD.EXE, see the chapter 7.7

4. Press the ARBITRARY One Touch Mode Selection key to switch to Arbitrary Waveform mode. The 4071 will then generate the waveform at the selected clock rate and output level.

## 7.2 Introduction to the Arbitrary Waveform System

### 7.2.1 Description of the Arbitrary Waveform Generator

The Arbitrary Mode lets the user design custom waveforms on a PC and download them to the 4071 for generation including Arbitrary Waveform system is a fully featured Function Generator. Function generator offers a set of pre-stored waveforms. Signals are generated using the Arbitrary Waveform hardware. User may select from many stored waveforms, and may also specify a repetition rate to 2 MHz. All functions could be generating on a continuous or triggered basis. High-going pulse is given on the SYNC Out connector at the start of each waveform.

Also included with the Arbitrary Waveform system is a variable duty cycle Pulse Generator. Pulse Generator allows the user to generate pulse waveforms with varying amplitude, offset, frequency and duty cycle

#### Introduction

Output signal form is generated by sending values to a Digital to Analog converter (DAC) from a ram memory. High-speed counter generates sequential addresses which indexes successive ram values for the DAC, clock for the counter is derived from the same DDS system used to generate the DC-31.5 MHz output of the 4071. Because the Arbitrary waveform system uses the fully synthesized DDS system for its clock, the arbitrary waveform generator has a highly accurate and stable clock source adjustable from DC to 40 MHz in .01 Hz steps.

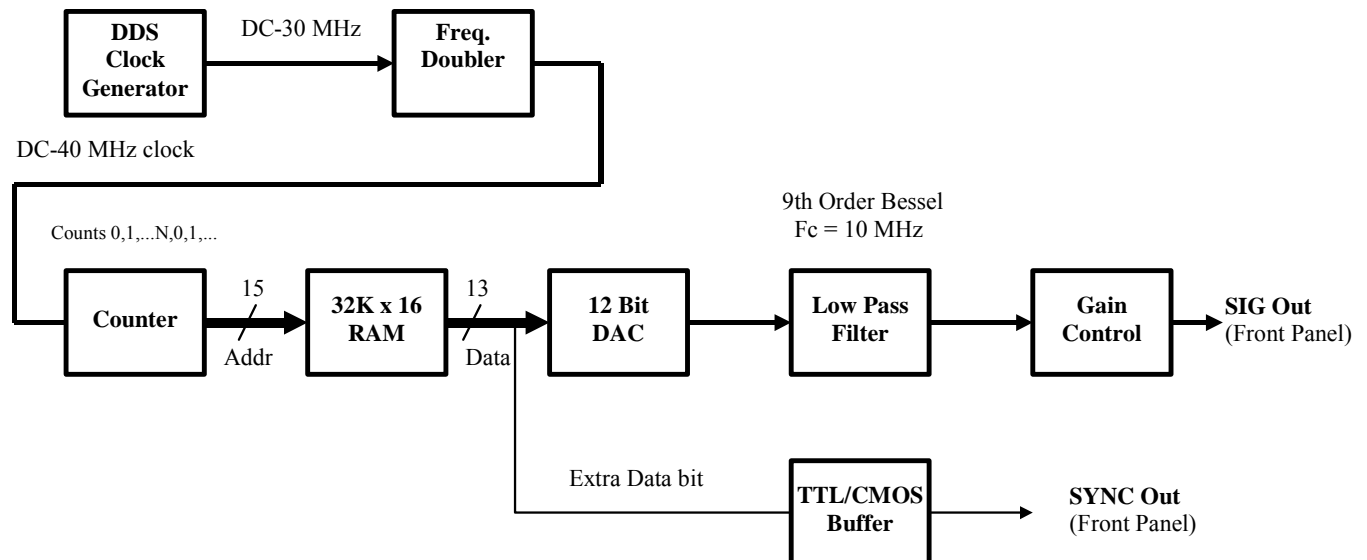


Figure 7.2.1-1: Arbitrary Waveform Generator block diagram

Logic level output is provided on the SYNC Out connector. This output signal could be used to assert a digital pulse on any data point, with is useful to generate synchronous pulses with the analog data or to generate arbitrary digital waveforms.

The 4071 receive arbitrary waveform data through the serial port on the rear of the 4071. An incoming waveform is stored in successive ram locations beginning at address 0. After the last data point is received, the system processor adds a special “end of data” bit to the last data point, instructing the counter hardware to reset to the waveform start address after the last data point is sent to the DAC. Waveforms may be conveniently saved to nonvolatile memory.

Those waveform values could be sent to the 4071 in a variety of formats. ASCII formats include floating point, time & value floating point, decimal, hexadecimal, and integer. Binary format is also supported.

Waveforms may be generated in Continuous or Triggered modes. In continuous mode, the waveform is immediately restarted after the last point in the waveform is generated. In Triggered mode, the waveform halts after the last data point has been generated. The system then awaits another Trigger condition before generating the waveform again.

## 7.2.2 Feature Summary

### Arbitrary Waveform Generator:

- True Arbitrary Waveform Generation. Every point is generated, regardless of clock rate
- Sample rate variable from 0 to 40 Mega-samples/Second in .01 Hz steps
- 32,768 maximum waveform points
- 12 bit vertical resolution
- Continuous/Triggered operation
- Many data formats supported: Floating Point, Decimal, Integer, Hexadecimal, Binary, .CSV and .PRN formats
- Host computer independent: No special protocols or software used for waveform downloads.
- Nonvolatile waveform storage: 32,768 points, 1 location.
- Multiple Arb's may be locked together for multi-phase signal generation.

### Function Generator:

- Waveforms: Positive Ramp, Negative Ramp, Triangle, Positive Exponential, Inverted Positive Exponential, Negative Exponential, Inverted Negative Exponential, Random (noise), and Sinewave
- Repetition Rate: 0 Hz to 2 MHz in 1 Hz steps, all functions
- Run mode: Continuous or Internal/External Triggered
- Output level: 4 mV p-p to 20 Vp-p unloaded or 10 Vp-p loaded.

### Pulse Generator:

- Frequency: 0 Hz to 2 MHz in 1 Hz steps
- Duty Cycle: Variable 0% to 100% in 1% steps
- Output: Variable in amplitude and offset. A TTL/CMOS compatible output is simultaneously provided.

## 7.3 Switching Modes

### Switching to Arbitrary Waveform / Function Generator / Pulse Generator Mode

In order to switch 4071 unto one of those modes, press one Touch Mode selection keys on the front panel.

## 7.4 Arbitrary Waveform Mode

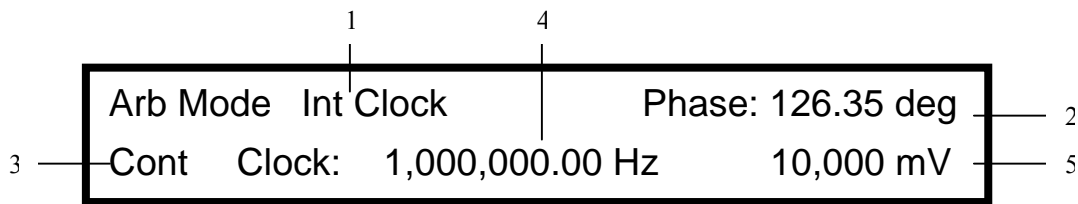


Figure 7.4-1: Arbitrary Waveform Mode display

### 1. Int Clock / Ext Clock / Lock Master Lock slave mode

In this field select the clocking mode for the arbitrary waveform system:

**Internal Clock** - The sample clock is generated internally. The clock frequency is entered directly via the front panel.

**External Clock** - The sample clock (40 MHz max) is taken from the External Arb Clock input on the back panel.

\*\*\* Warning \*\*\*

TTL/CMOS levels (0V to +5V) only.

**Lock Master** - The unit provides the master timing signals for locking multiple 4071 Arb generators together.

**Lock Slave** - The unit receives all timing signals from a master unit. Used when locking multiple 4071 Arb's together. For more information on locking Arb's together, see the section 7.9.

### 2. Phase

This field is used during Multiple Unit Locking and only appears when the unit is in Lock Slave mode. It allows you to specify a phase offset of the arbitrary waveform relative to the waveform being generated by the Master Unit. For more information, see section 7.9.

### 3. Continuous/Triggered mode

In this field select whether the waveform is generated continuously or on a single event basis. If you select Continuous mode, then the waveform is immediately restarted once the last point is reached. If you select a Triggered mode, then the waveform generation is halted after the last point is reached, and the waveform is not restarted again until another trigger occurs. The trigger can come from three sources:

1. Pressing the **Trigger** key
2. Applying a low-to-high transition on the Ext. Trig In connector
3. Sending an ASCII "T" to the RS-232 port

The 4071 will simultaneously accept a trigger from all of the above sources.

To set Continuous-triggering mode, press **1**.

To set Triggered mode, press **0**.

Pressing any arrow key or rotating the wheel will toggle the run mode between Continuous and Triggered.

### 4. Clock Frequency

In this field enter the Arbitrary Waveform clock frequency. This is the frequency at which your waveform values are sent to the Digital to Analog converter (DAC). You may enter from 0 Hz (DC) to 40.0 MHz in 0.01 Hz steps. If a value of 0 Hz is entered, the arbitrary waveform clock is halted.

### 5. Level

In this field enter the output level, from 4 mVp-p to 10 Vp-p in 1 mV steps. This level is the peak-to-peak voltage swing of the waveform across a 50Ω loaded, into an open circuit, the voltage swing will be twice the specified peak-to-peak value.

### Offset

Enter a DC offset voltage by pressing the Offset key. For more information refer to section 4.4.

## 7.5 Function Generator Mode

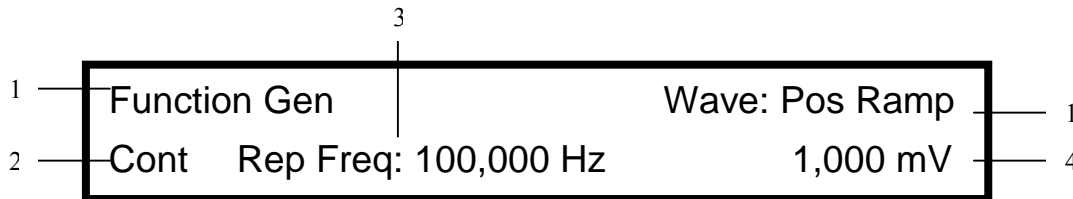


Figure 7.5-1: Function Generator Mode display

### 1. Waveform

In this field select the desired function generator waveform. You may select from among the following:

- |                         |                                  |
|-------------------------|----------------------------------|
| 0. Positive Ramp        | 5. Inverted Positive Exponential |
| 1. Negative Ramp        | 6. Negative Exponential          |
| 2. Triangle             | 7. Inverted Negative Exponential |
| 3. Random (noise)       | 8. Sinewave                      |
| 4. Positive Exponential |                                  |

Select the desired waveform directly using the number keys or use the arrow keys or wheel to scroll through the list.

### 2. Continuous/Triggered mode

In this field select whether the waveform is generated continuously or on a single event basis. If you select Continuous mode, then the waveform is immediately restarted once the end of the waveform is reached. If you select a Triggered mode, then the waveform is halted after the last point is reached, and the waveform is not restarted again until another trigger occurs. The trigger can come from three sources:

1. Pressing the trigger key
2. Applying a low-to-high transition on the Ext. Trig In connector
3. Sending an ASCII "T" to the RS-232 port

The 4071 will simultaneously accept a trigger from all of the above sources. To set Continuous mode, press **1**. To set triggered mode, press **0**. Pressing any arrow key or rotating the wheel will toggle the run mode between Continuous and Triggered.

### 3. Repetition Frequency

In this field enter the frequency at which the function will be repeated. You may enter from 0 Hz (DC) to 2.0MHz in 1 Hz steps. If a value of 0 Hz is entered, the function waveform clock is halted. A high going synchronization pulse is given on the SYNC Out connector (front panel) at the start of the waveform.

In Triggered mode, the waveform is generated once per trigger event. The duration of each waveform will be 1/Repetition Frequency.

NOTE: Very low function frequencies, < 1 Hz, can be generated by setting the Repetition Frequency to 1 Hz. (This fills the waveform memory with 16,000 points of the desired function.) Then go to Arbitrary Waveform Mode and enter the Clock Frequency to obtain the desired function rep rate. Repetition Rate = Clock Frequency / 16,000

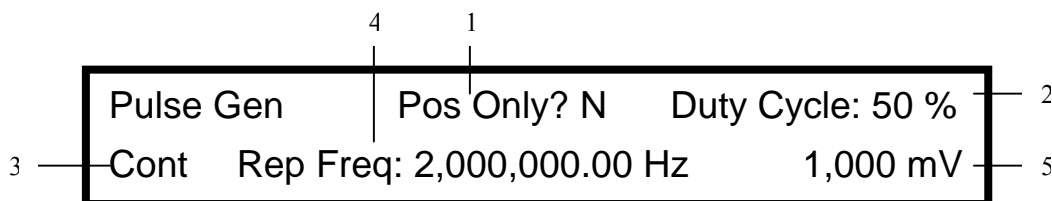
### 4. Level

In this field enter the 50Ω loaded output level, from 4 mVp-p to 10 Vp-p in 1 mV steps. Into an open circuit, the voltage swing will be twice the specified peak-to-peak value. Waveforms with very narrow peaks (i.e. exponential) may have signal energy above the cutoff of the output filter 10 MHz. The resultant signal may have a distorted shape and reduced peak-to-peak output swing.

### Offset

You can enter a DC offset voltage for the output waveform by pressing the Offset key. For more information on output offsets refer to the 4071 User's Manual section 4.4.

## 7.6 Pulse Generator Mode



### 1. Positive Only

This field, when set to “Y”, does not let the output signal go below 0V. This feature is handy when driving circuitry that cannot accept negative voltages. This feature eliminates having to readjust the offset voltage to obtain a positive only signal every time the output level is changed. When this field is set to “Y”, the output level is halved, so that the output signal swings from 0V to ½ the specified level into a 50Ω load (or 0V to the specified level into an open circuit).

NOTE: If you are using the Pulse Mode to drive digital logic, you should use the SYNC Out connector on the front panel. This signal has the same shape as the SIG Out signal, but comes from a TTL/CMOS driver.

### 2. Duty Cycle

In this field enter the duty cycle for the pulse waveform, from 0% (always low) to 100% (always high) in 1% steps. The duty cycle is the percentage of the waveform period that the output is high. A waveform with a 10% duty cycle for example means that the output is high for 10% of the time and low for the remaining 90% of the waveform period.

### 3. Continuous / Triggered mode

In this field select whether the waveform is generated continuously or on a single event basis. If you select Continuous mode, then the waveform is immediately restarted once the end of the waveform is reached. If you select a Triggered mode, then the waveform is halted after the last point is reached, and the waveform is not restarted again until another trigger occurs. The trigger may come simultaneously from three sources:

1. Pressing the Trigger key
2. Applying a low-to-high transition on the Ext. Trig In connector
3. Sending an ASCII "T" to the RS-232 port

To set Continuous mode, press **1**. To set Triggered mode, press **0**. Pressing arrow keys or rotating the wheel will toggle the mode.

### 4. Repetition Frequency

In this field enter the frequency at which the function will be repeated. You may enter from 0 Hz (DC) to 2.0 MHz in 1 Hz steps. If a value of 0 Hz is entered, the function waveform clock is halted. A high going synchronization pulse is given on the SYNC Out connector (front panel) at the start of the waveform. In Triggered mode, the waveform is generated once per trigger event. The duration of each waveform will be 1/Repetition Freq.

NOTE: Very low rep rate frequencies, < 1 Hz, can be generated by setting the Repetition Frequency to 1 Hz. This fills the waveform memory with 16,000 points of the desired function. Then go to Arbitrary Waveform Mode and enter the Clock Frequency to obtain the desired function rep rate. Repetition Rate = Clock Frequency / 16,000

### 5. Level

In this field enter the loaded output level, from 4 mVp-p to 10 Vp-p in 1 mV steps. Into an open circuit, the voltage swing will be twice the specified peak-to-peak value.

Waveforms with very narrow pulses may have signal energy above the cutoff of the output filter (10 MHz). The resultant signal may have a distorted shape and reduced peak-to-peak output swing.

If the Pos Only? field is set to “Y”, and then the output level is halved, so that the output signal swings from 0V to ½ the specified level into a 50Ω load (or 0V to the specified level into an open circuit).

### Offset

You can enter a DC offset voltage by pressing the **Offset** key. For more information see section 4.4.



## 7.7 Downloading arbitrary waveforms

To download Arbitrary Waveform data to the 4071, you must connect the serial port on your computer to the RS-232 port on the back of the 4071. For more detail information on this, refer to the chapter 6.2 On the host computer, you may use the supplied DOS program WAVELOAD.EXE or you may send the data to the 4071 from your own application program. The next two sections give details on each. The 4071 does not need to be in Arbitrary Waveform mode to accept arbitrary waveform data. The waveform will not be generated, however, until the 4071 is switched to Arbitrary Waveform mode.

### Saving Arbitrary Waveforms

Downloading a waveform overwrites the previous waveform in memory. Although mode parameters such as Clock Frequency, Level, etc. can be saved to 10 setup locations in nonvolatile memory, the arbitrary waveform is always saved to/recalled from a single location. The entire waveform array of up to 32,768 points is saved.

NOTE: Switching to Function Generator or Pulse Generator modes will overwrite any arbitrary waveform currently in memory. You may wish to save your waveform to nonvolatile memory before switching to Function Generator or Pulse Generator modes.

#### 7.7.1 Using WAVELOAD.EXE

WAVELOAD.EXE is a DOS program that will send a waveform file to the 4071 through the serial port on your PC. The program can add the necessary two-character header before the waveform data.

WAVELOAD does not process or alter the data file in any way. It simply sends a two character header (described in the next section) and then the contents of the specified file to the chosen serial port.

It is important that the baud rate setting of the 4071 match the baud rate used by WAVELOAD.EXE. You may examine or change the baud rate of the 4071 by pressing the **Mode** key and then the **Offset** key. For more information changing the baud rate, please refer to section 5.20.

WAVELOAD.EXE may be invoked from the DOS prompt as follows:

```
C:>WAVELOAD /COMx /y /baud:z filename.ext
```

Where

**/COMx** specifies the serial port, where x=1,2,3,4 for COM1,COM2,COM3 or COM4

**/y** specifies the format of the arbitrary waveform data:

/F = Floating point

/T = Time & Value Floating point (.CSV, .PRN)

/D = Digital

/H = Hexadecimal

/I = Integer

/B = Binary

/N = Send no header. Use this switch if your data file already has the two character header.

**/baud:z** Specifies the baud rate. If this switch is omitted, the baud rate defaults to 9600. The allowable baud rates are:

300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

**filename.ext** = The name of the file containing the arbitrary waveform data. You may have a full pathname here.

NOTE: To run WAVELOAD, you must specify the COM port, file format, and filename. If any or all of these are omitted from the command line, WAVELOAD will ask you for them.

**EXAMPLE:** Download the file SINE.FLT that is in floating point format to the 4071 using the COM1 serial port at 9600 baud:

```
WAVELOAD sine.flt /f /com1 /baud:9600
```

### 7.7.2 Using your own program

You may use your own application program to send the arbitrary waveform data to the 4071. To download a waveform to the 4071, you need to send the following to the 4071 through the serial port:

1. A two character header consisting of:
  - a) The "W" character. This tells the 4071 to expect the download of an arbitrary waveform.
  - b) A single character, which specifies the data format. The character may be
    - "F" for floating point or decimal format
    - "T" for time & value floating point format
    - "D" for digital format
    - "H" for hexadecimal format
    - "I" for Integer format
    - "B" for binary format
2. The waveform data values
3. An optional "X" or "x" character at the end of the data. The "X" character denotes the end of data. If the "X" character is missing, the 4071 will assume all data has been sent after 1-second timeout.

White space (spaces, carriage returns, tabs, etc.) is allowed before or after the W character. Space may come after the format character except for Binary format. (For more information on data formats, please refer to section 9.0)

**EXAMPLE:** Sending the following characters downloads a four point waveform in floating point format:

```
W  F  .1234  .6874  -2.345e-1  -1.0
```

The serial port on the 4071 defaults to the following parameters: 1 start bit, 8 data bits, 1 stop bit, no parity. It is important that the sending program's baud rate match that of the 4071. To inspect or change the 4071's baud rate, press the **Mode** key and then the **Offset** key. For more information changing the baud rate, please refer to section 5.20.

You do not need to tell the 4071 how many points are in the waveform, or which point is the last. If the 4071 does not receive any characters over the serial port for a 1 second time-out, then the 4071 assumes that all arbitrary waveform points have been received. If the 4071 is in Arbitrary Waveform mode, the new waveform will be generated immediately after the time-out.

The 1 second time-out can be avoided by placing an ASCII "X" character (upper or lower case) at the end of your data. This character tells the 4071 that the end of the data has been reached. The 4071 will then begin generation of the new waveform immediately. The "X" character cannot be used with the Binary format.

Make sure that there are no interruptions exceeding 1 second while downloading a waveform, else the 4071 will time out and end the download. Also, if you do not have an "X" character at the end of your data then you must stop sending characters to the 4071 for a minimum of 1 second so that the waveform will be generated.

An example program ARB.BAS is included on the supplied compact disk to demonstrate a variety formats for program to the 4071.

## 7.8 Data Formats

### 7.8.1 Floating Point Format

A floating point number consists of a mantissa and an optional exponent. Downloading floating point values is slower because it can take many characters to represent a single numeric value. This format has an advantage, however, because it is so flexible. Many sources of data (BASIC trig functions, spreadsheets, digital oscilloscopes, and waveform design packages) can generate data in this format.

#### Rules for Floating Point format:

1. The 4071 expects all floating-point values to be between -1.0 and +1.0. If a number falls outside that range, the number is set to -1.0 or +1.0. These correspond to the peak values of the waveform. If the output voltage level were set for 5V p-p, for example, then +1.0 corresponds to +2.5V and -1.0 corresponds to -2.5V (across a 50Ω load). For maximum signal fidelity, you should design your waveform so that the peak values “just fit” into the range of -1.0 to +1.0. You will then be using the full output range of the DAC.
2. To separate each number, you may use commas, tabs, spaces, carriage returns and/or linefeeds, semicolons, colons or basically any character that is not among the following: 0 1 2 3 4 5 6 7 8 9  
• - + e E X
3. You do not have to include an exponent (i.e. e-5). If no exponent is given, the 4071 assumes that the exponent is 0.
4. Space characters are not allowed between the mantissa and the exponent.
5. Use of the "+" character for positive values is optional.
6. To set the SYNC Out output high during a data point, put a "p" or "P" BEFORE that data point. The "P" character may have space around it if desired. SYNC Out is set low for all data points that do not have a “p” or “P” before them.

#### Example

A six-point waveform with SYNC Out set high on point #4:

```
0, .584737, 3457e-4, p .0004857e+3 -.000485 -1.0e-0 X
```

The “X” character denotes the end of the data and is optional. If the “X” character is missing, the 4071 will assume all data has been sent after 1-second timeout.

## 7.8.2 Time & Value Floating Point Format

This format uses the same numerical format as Floating Point except that a Time, or Point Number value precedes each Point Value.

Since the 4071 does not need the Time or Point Number, specifying this format causes the 4071 to skip every other number it encounters, starting with the first floating point number.

All rules for this format are identical to those for Floating Point Format, except that the Time or Point Number value need not be between +1.0 and -1.0 in value since the 4071 discard these values during the download.

This format is useful since many graphical waveform design programs allow you to save your work as a disk file in this format. The filenames often have a **.CSV** (comma separated values) or **.PRN** (Printer, tab separated values) extension. Both file types may be downloaded directly without modification by using the **T** format switch with WAVELOAD.EXE or adding a "WT" header when downloading with your own program.

### Example

A ten point waveform with SYNC Out set high on point #2:

```
0, .000000
P
1, .031411E+1
2, .062791
3, -.094108
4, 1.0
5, .156434
6, +.187381e-2
7, .218143
8, .248690
9, -.278991e-03
10, .309017
```

### Example #2

The same ten point waveform with the values separated by tabs. Note: Any "space" character(s) defined in the rules for Floating Point format may be used to separate the numbers.

```
0      .000000
P
1      .031411E+1
2      .062791
3      -.094108
4      1.0
5      .156434
6      +.187381e-2
7      .218143
8      .248690
9      -.278991e-03
10     .309017x
```

The "x" character at the end denotes the end of the data and is optional. If the "x" character is missing, the 4071 will assume all data has been sent after 1-second timeout.

### 7.8.3 Digital Format

The Digital format was implemented as an easy way to design purely digital waveforms, i.e. waveforms that are either high or low. The digital format provides a very efficient way of representing waveforms that assume only a high or low value.

If the value of the data point is 0, then the SIG Out output is set to its minimum negative output voltage and the SYNC Out output is set to the logic Low state (0V) for that point.

If the value of the data point is non-zero, then the output is set to its maximum positive output voltage and the SYNC Out output is set to the logic High state (+5V) for that point.

All rules for this format are identical to those for Floating Point Format, except that the Time or Point Number value need not be between +1.0 and -1.0 in value since the 4071 only sees if the value is zero or nonzero. Also, the “P” character has no meaning since the SYNC Out output is controlled by the data itself.

With this format, it is possible to specify each point of a digital waveform with only two bytes (a “1” or a “0” and a data separator character). This makes this format as efficient as binary format for data downloads. However since the data consists entirely of ASCII characters, it is easier to work with than binary format.

#### Example

This twelve point digital waveform

0 1 0 0 1 1 0 0 0 1 1 1

will render the following waveform on both the SIG Out and SYNC Out connectors:



## 7.8.4 Integer Format

This format represents a full-scale output with a base 10 number that ranges from -2047 to +2047 as follows:

-2047	----	-1024	---	0	----	1024	----	2047
-1.0		-.5		0.0		+.5		+1.0

### Rules for Integer format:

1. The 4071 expects all Integer values to be between -2047 and +2047. If a number falls outside that range, the number is set to +2047 or -2047. These correspond to the peak values of the waveform. If the output voltage level were set for 5V p-p, for example, then +2047 corresponds to +2.5V and -2047 corresponds to -2.5V (across a 50 $\Omega$  load). For maximum signal fidelity, you should design your waveform so that the peak values “just fit” into the range of +2047 to -2047. You will then be using the full output range of the DAC.
2. To separate each number, you may use commas, tabs, spaces, carriage returns and/or linefeeds, semicolons, colons or basically any character that is not among the following: 0 1 2 3 4 5 6 7 8 9  
.  
-  
+  
e  
E  
X
3. Use of the "+" character for positive values is optional.
4. Leading “0”s are ignored.
5. To set SYNC Out high during a data point, put a "p" or "P" BEFORE that data point. The "P" character may have white space around it if desired. SYNC Out is set low for all data points that do not have a “p” or “P” before them.

### Example:

A seven points waveform in integer format with SYNC Out set high on point #3:

0, 123 P -1511 -320 +12, +2047, -0032 x

The “x” character denotes the end of the data and is optional. If the “x” character is missing, the 4071 will assume all data has been sent after 1-second timeout.

## 7.8.5 Hexadecimal Format

This format sends the same two's complement data that Binary format uses, except that each nibble (4 bits) of the hex value is represented by an ASCII character. Each data point is a 16-bit value, which is sent to the 4071 as 4 ASCII characters.

Each ASCII character represents 4 bits as follows:

0000 to 1001	- Represented by an ASCII "0" to "9"
1010	- Represented by an ASCII "a" or "A"
1011	- Represented by an ASCII "b" or "B"
1100	- Represented by an ASCII "c" or "C"
1101	- Represented by an ASCII "d" or "D"
1110	- Represented by an ASCII "e" or "E"
1111	- Represented by an ASCII "f" or "F"

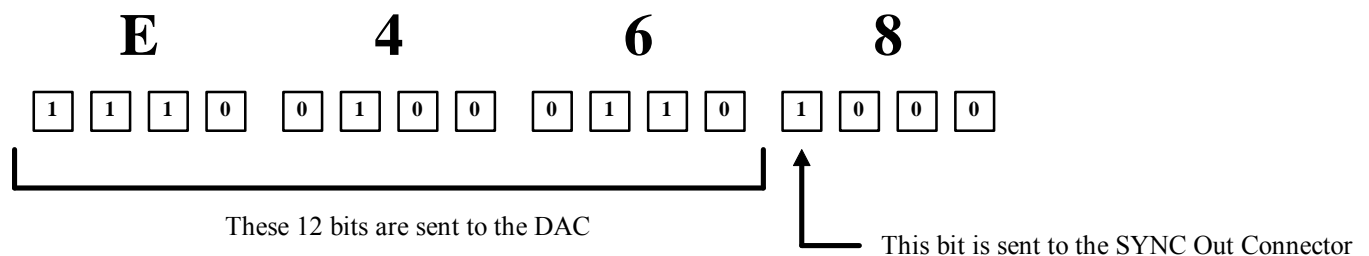
For example, the 16 bit value 1101 0011 0101 1111 is sent as "d35f"

The 16 bit value is in "two's complement" format, which represents a number from -1.0 to +1.0 as follows:

8000	----	E000	----	FFFF,0	----	4000	----	7FFF	
		-1.0		-0.5		0.0		+0.5	+1.0

Although a 16 bit value is sent to the 4071, the Arbitrary Waveform system uses a 12 bit D/A converter, so not all 16 bits are used. Only the uppermost 12 bits are used to form the arbitrary waveform point. The fourth lowest bit (bit 3) is sent directly to the SYNC Out connector on the front of the 4071.

**Example:** The data value E468 is handled as follows:



### Rules for Hexadecimal format:

1. Each Hexadecimal value may have 1 to 4 characters. Negative values require 4 characters since the most significant bit of the value (bit 15) must be a 1 for negative values. If there are fewer than 4 characters the value is interpreted as positive. Characters are not case sensitive.
2. To separate each number, you may use commas, tabs, spaces, carriage returns and/or linefeeds, semicolons, colons or basically any character that is not among the following: 0 1 2 3 4 5 6 7 8 9 a A b B c C d D e E f F X
3. The most significant nibble character is the first that is sent to the 4071. For example, to send the value 1234, the 1 is sent first, then the 2, etc.
4. The SYNC Out output is controlled by bit #3 in the low byte. If this bit is set to 1, SYNC Out is set high. If this bit is set to 0, SYNC Out is set low.

### Example

A 10 points waveform in hexadecimal format with SYNC Out set high on point #3:

0, 4000, fed8 4570 8000 fff0 E6D0, 10 F0,C06 x

The "x" character denotes the end of the data and is optional. If the "x" character is missing, the 4071 will assume all data has been sent after 1 second timeout.

## 7.8.6 Binary Format

This is the fastest way to send points to the 4071 since it transfers the data point with only 2 characters. (It is also the least forgiving as far as getting the data sent correctly).

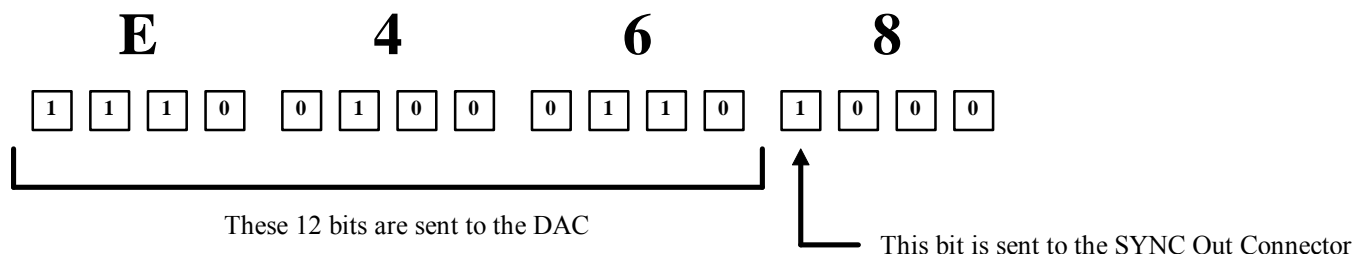
Each data point is a 16-bit word, which is sent to the 4071 in two bytes. The high byte is sent first, followed by the low byte.

The 16 bit value is in "two's complement" format, which represents a number from -1.0 to +1.0 as follows:

8000	----	E000	----	FFFF,0	----	4000	----	7FFF
		-1.0		-.5		0.0		+1.0

Although a 16 bit value is sent to the 4071, the Arbitrary Waveform system uses a 12 bit D/A converter, so not all 16 bits are used. Only the uppermost 12 bits are used to form the arbitrary waveform point. The fourth lowest bit (bit 3) is sent directly to the SYNC Out connector on the front of the 4071.

**Example:** The data value E468 is handled as follows:



### Rules for Binary format:

1. IMMEDIATELY after the "B" character in the header the 4071 expects the first high byte of data point 1. No white space is allowed after the "B" in Binary mode.
2. The high byte of each data point is sent first, followed by the low byte.
3. The SYNC Out output is controlled by bit #3 in the low byte. If this bit is set to 1, SYNC Out is set high. If this bit is set to 0, SYNC Out is set low.

### Example

A 10 point waveform in binary format with SYNC Out set high point #3. This is the same waveform data that is given as an example in the Hexadecimal format section.

W B<00><00><40><00><fe><d8><45><70><80><00><ff><f0><e6><d0><00><10><00><f0><0c><06>

where <xx> represents the 8 bit binary value of the data byte sent to the 4071. Note how white space is NOT allowed in Binary mode and the binary data begins immediately after the "B" character.

NOTE: In binary format, you cannot use an "X" character to denote the end of data. (Since the ASCII "X" byte could be interpreted as another binary value).

NOTE: ASCII characters do not represent these data values. A binary disk file cannot be viewed using an ordinary text editor. (Garbled, non-printable characters will result). You must use a hex editor to view such a file.



## 7.9 Multiple Units Locking

### 7.9.1 Introduction to Multiple Arb Locking

With this feature, users may lock several arbitrary waveform generators together to generate multiple simultaneous signals, which are locked together in frequency. The user may then adjust a phase-offset field to obtain a desired phase relationship between the waveforms with a minimum phase resolution of 0.01 degrees. Any shape of waveform may be used. In fact, waveforms of different shapes may be locked together as long as they all have the same number of points.

#### Quick Start Guide

To implement Multiple Unit Locking, follow these steps:

1. Cable units together as shown below.
2. Place the Master Unit in Arbitrary Waveform Mode and set the mode on the LCD display to **Lock Master**
3. Likewise set the mode on each slave unit to **Lock Slave**
4. Load waveforms into the Master and Slave units. The waveforms may differ in shape but they must each have the same number of points. To generate phase offsets up to 359.99 degrees, the number of points must be either  $= 32,768$  or  $\leq 16,384$  (refer to the following section “Waveform Size Restrictions”).
5. Set the sampling rate on the Master Unit to the desired sampling frequency. (The frequency shown on the slave units is not used).
6. If desired, set the phase offset on each Slave Unit(s) to the desired phase offset(s).
7. Optionally save the setup on each unit using the Store/Recall button. The waveforms will also be saved.

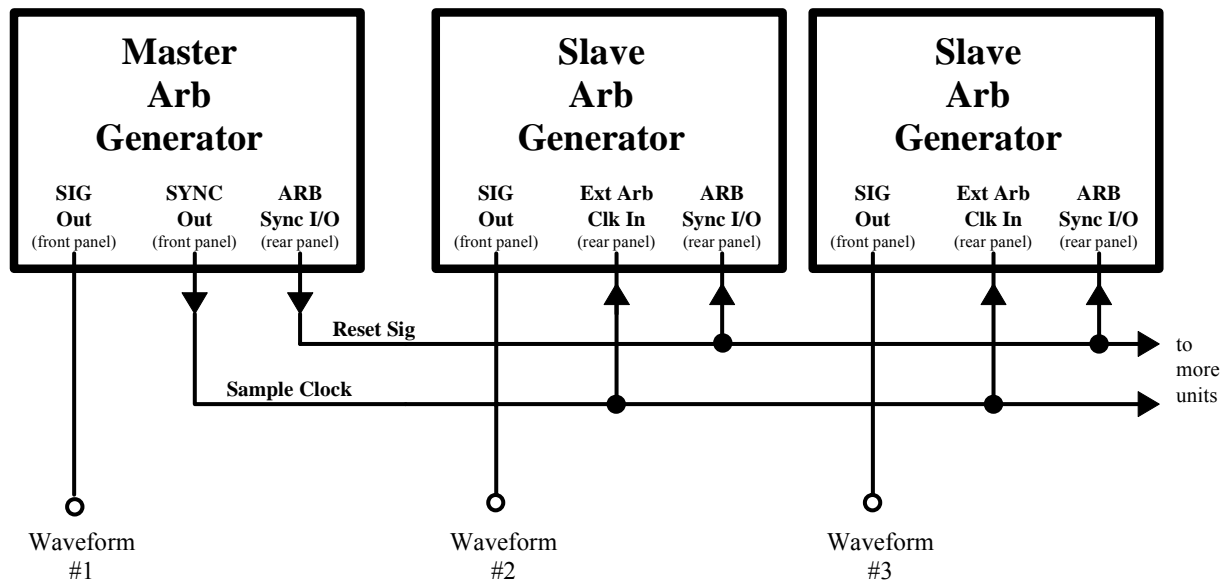
#### How it works

Arb wave locking works by using common timing signals for multiple arbitrary waveform generators. To lock multiple generators together, two signals are shared: a sample clock and a reset signal (see the diagram below). The sample clock ensures that the waveform points on all generators are generated at exactly the same rate. The reset signal tells all units to “jump to the first sample point” at the same time. With these two signals, all units are guaranteed to be on the same sample point at the same time. The 4071 use one arbitrary waveform generator as a “Master” unit that generates the sample clock and reset signal for all of the “Slave” units.

#### Multi Unit Hookup

Two cables are used to connect on master 4071 to one or more slave units.

NOTE: Observe that one of the connectors for the interconnecting cables is on the Front Panel. You may hook from two to six units together this way.



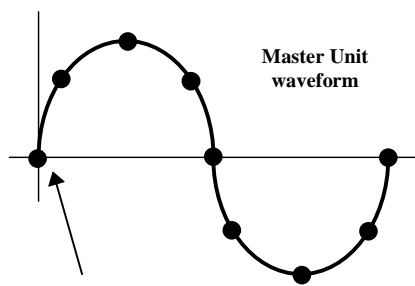
## More on Phase Offsets

Phase Offsets are accomplished with a reset signal shared by all units. This signal tells all units to jump to a particular waveform point at the same time. By changing which point in the waveform is jumped to, the starting phase of the waveform may be adjusted. The 4071 has a phase offset field which allows the user to specify a starting phase from 0 degrees to 359.99 degrees. This phase is relative to the Master Unit's waveform phase, which is always 0 degrees.

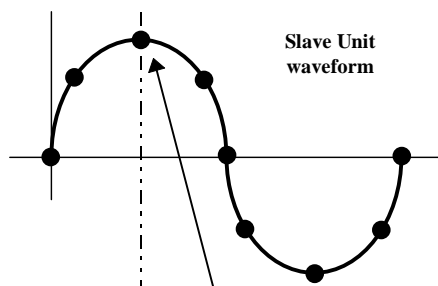
The 4071 translate the phase value entered on the LCD (from 0 to 359.99) to a starting address as follows:

$$\text{Starting Address} = \text{Number of waveform points} * \text{Phase Offset}$$

360



The reset pulse always forces the Master Unit to the first point. This gives 0 deg of phase shift.



The reset pulse can force the Slave Unit to any point. A 90 deg phase shift is shown here.

## Phase Resolution

Because the phase offset is done by advancing by whole samples, the phase resolution depends on the number of waveform points. The more points you have, the better the resolution. The resolution is given by:

$$\text{Phase Resolution (In degrees)} = \frac{360}{\text{\# of waveform points}}$$

The phase value on the LCD display may be adjusted with 0.01-degree phase resolution. If the Phase resolution given by the above formula is greater, the 4071 will generate the nearest phase offset to the specified value.

## Waveform Size Restrictions

When the arbitrary waveform generator skips points to produce a phase offset, the generator will reach the end of the waveform earlier. To prevent a discontinuity in the waveform, the 4071 must make a duplicate copy of the waveform and tack it onto the end of the original downloaded waveform. For this to be possible, enough arbitrary waveform memory must be reserved for this duplicate copy. One exception is where the waveform fills every memory location (32,768 points). In this case, the 4071 will not make a duplicate copy of the waveform since the generator will "wrap" around from the last point to the first point and thus avoid any waveform discontinuity. Another exception is when the desired phase offset is limited to less than 359.99 degrees. In this case, the 4071 do not need to copy the entire waveform since the starting address is bounded.

It is for these reasons that the length of the waveforms used for Multiple Unit Locking must be:

1. 32,768 points

or

2.  $\leq 16,384$  points

or, if the desired phase offset is limited

3.  $\leq \frac{32,768}{1 + \frac{\text{max phase}}{360}}$  points

## Example:

Suppose you need phase offsets only up to 95 degrees. Then your waveforms may be up to 25,926 points in length. At 25,926 points, the phase resolution will be .014 degrees. (To obtain the best phase resolution, it is desirable to use as many points as possible.)

## 7.10 Example Arb Program

### ARB.BAS

ARB.BAS is a program written in Microsoft Quick Basic, which calculates the points of a sinewave and downloads them to the 4071 as an arbitrary waveform. The program can generate the waveform in all of the supported formats (Floating Point, Integer, Hexadecimal, and Binary) and shows how SYNC Out can be asserted during waveform points.

This program can serve as a good starting point for writing your own waveform generation programs. You can replace the sin(x) function with your own mathematical function and pick which data format you wish to use by calling the appropriate subroutine. (Binary format is the most efficient since it requires the least amount of bytes per data point, and can therefore be downloaded faster).

A complete listing of ARB.BAS begins on the following page. The source file for this program can also be found on the accompanying compact disk.

#### Program Listing - ARB.BAS

```
' *****
' *                                     BK Precision Model 4071                      *
' *                                     *                                           *
' *                                     Arbitrary Waveform Data Generator Example      *
' *                                     *                                           *
' *****

' Program Description

' This program generates a sinewave and downloads the data points to the
' 4071 for generation with the Arbitrary Waveform Generator.

' It can generate the data in a variety of different number formats.
' Each format has its own subroutine below.

' ----- Open the serial port for communication with the 4071 -----

' Ask the user which serial port is attached to the 4071

    INPUT "Is the 4071 on Com port 1 or 2? (1/2) >"; a$

' Open Com port, Disable CD,CTS,DCD, give 5 sec max. to open,
' Set Rx buffer to 2K, Disable RTS, set Tx buff to 1K, Random = i/o,
' Set random access buffer size to 2K

    IF a$ = "1" THEN
        OPEN "COM1:9600,n,8,1,CD0,CS0,DS0,OP5000,RB2048,RS,TB1024" FOR RANDOM AS #1 LEN = 2048
        GOTO EndPortSel
    END IF

    IF a$ = "2" THEN
        OPEN "COM2:9600,n,8,1,CD0,CS0,DS0,OP5000,RB2048,RS,TB1024" FOR RANDOM AS #1 LEN = 2048
        GOTO EndPortSel
    END IF

    GOTO ArbExit          ' Abort program if neither Com1 nor Com2 was selected

EndPortSel:

' ---- Command the 4071 to enter Arbitrary Waveform Generation Mode -----
' Note: The 4071 does not need to be in Arbitrary Waveform generation mode
'       to accept data points over the serial port. We switch to Arbitrary
'       waveform mode here as an example of remotely controlling the operation
'       of the unit, and to have the waveform generated after the download.
'       For more information on Remote Control, See the 4071 User's Manual

' Put the 4071 in Arbitrary Waveform mode, set parameters

    PRINT #1, "G F11 F240Z F35Y"

' G = Set Arbitrary Mode
' F11 = Set Continuous (not Triggered) mode
' F240Z = Set sampling clock to 40 MHz
' F35Y = Set output level to 5V p-p
```

```

' ----- Main Loop -----
' This loop calculates each point of the arbitrary waveform.
' It then calls one of several subroutines (depending on what format you
'   would like the data in) to send the data to the 4071

    NUMPOINTS = 80                ' Total number of points generated

    Phase# = 0                    ' Reset sinewave phase accumulator to 0

    PhaseInc# = 2 * 3.1415926# / NUMPOINTS    ' Phase goes 0 to 2*Pi
' This loop generates the points and sends them to the 4071

    FOR PointNumber = 1 TO NUMPOINTS

' Note: Here we call a function to generate a new point value. Basic returns
'       a value from SIN() which ranges from -1.0 to +1.0. You may insert
'       your own function here, but be sure that the returned value ranges
'       from -1.0 to +1.0 since the subroutines below expect "PointVal"
'       to range from -1.0 to +1.0.

        PointVal = SIN(Phase#)

' Pick one of the following subroutines depending on desired data format:
'   GOSUB SendFloat      ' Send Floating Point, ex: 3.67e-2, -.586, .012e1,...
'   GOSUB SendHex       ' Send Hexadecimal, ex: fed7,124,63c8...
'   GOSUB SendInteger   ' Send Integer, ex: -2047,185,2047...
'   GOSUB SendBinary    ' Send Binary, ie <hi byte>,<low byte>,...

        Phase# = Phase# + PhaseInc#    ' Advance the phase of our sinusoid

    NEXT PointNumber                ' Continue loop and generate more points

' All points have now been generated and sent to the 4071.
' When the 4071 hasn't received any chars over the serial port for a
' 1 second time-out, it assumes that all points have been sent and starts
' generating the waveform.

ArbExit:
    CLOSE : SYSTEM                ' Close the comm port and exit the program.

```

```

*****
'
'           Subroutines
'
' These subroutines take a value in PointVal (which ranges from -1.0 to +1.0)
' and converts it to various data formats, (i.e. Floating Point, Binary,
' ASCII Hex, and Integer) and then sends that value to the 4071.
'
' Before the first data point is sent, a Header consisting of two characters
' is sent to the 4071. The first character of this header is a "W", which
' tells the 4071 to expect arbitrary waveform data points. The second
' character of the header tells the 4071 what data format to expect,
'
' "F" = Floating Point
' "I" = Integer
' "H" = ASCII Hexadecimal
' "B" = Binary
'
' Each subroutine gives a short example of each format.
'
*****

'----- Send Floating Point data to 4071 -----
' This is the easiest format to use with Basic since no format conversion is
' necessary. Basic will output floating point numbers by default.
'
' Rules for floating point format:
'
' 1. The 4071 expects all floating point values to be between -1.0 and +1.0.
'    If a number falls outside that range, the number is set to -1.0 or +1.0.
'    These correspond to the peak values of the waveform.
'    If the output voltage level were set for 5V p-p, for example, then +1.0
'    corresponds to +2.5V and -1.0 corresponds to -2.5V (across a 50 ohm load).
'    For maximum signal fidelity, you should design your waveform so that the
'    peak values "just fit" into the range of -1.0 to +1.0. You will then be
'    using the full output range of the DAC.
'
' 2. To separate each number, you may use commas, tabs, spaces, carriage
'    returns and/or linefeeds, semicolons, colons or basically any character
'    that is not among the following:
'    0 1 2 3 4 5 6 7 8 9 . - + e E
'
' 3. You do not have to include an exponent (i.e. e-5). If no exponent is
'    given, the 4071 assumes that the exponent is 0.
'
' 4. Whitespace characters are not allowed between the mantissa and exponent.
'
' 5. Use of the "+" character for positive values is optional.
'
' 6. To set SYNC Out high during a data point, put a "p" or "P"
'    BEFORE that data point. The "P" character may have whitespace around
'    it if desired. SYNC Out is set low for all data points that
'    do not have a "p" or "P" before them.
'
' Examples of floating point numbers, SYNC Out is set high on point #4:
'
' 0, .584737, 3457e-4, p .0004857e+3 -.000485 -1.0e-0
'-----

```

SendFloat:

```
IF PointNumber = 1 THEN PRINT #1, "WF" ' Put header info before 1st data point
```

```
IF PointNumber = 2 THEN PRINT #1, "p" ' Set SYNC Out bit for second point
```

```
PRINT #1, PointVal ' Send Floating point number to 4071
```

```
RETURN
```

```
'----- Send Integer data to 4071 -----
```

```
' This format sends a base 10 number which is in the range -2047 to +2047
```

```
,
```

```
' The integer numbers represent -1.0 to +1.0 as follows:
```

```
,
```

```
'      -2047 ---- -1024 --- 0 ---- 1024 ---- 2047
```

```
'      -1.0     -.5   0.0   +.5   +1.0
```

```
,
```

```
' Rules for Integer format:
```

```
,
```

```
' 1. The 4071 expects all Integer values to be between -2047 and +2047.
```

```
' If a number falls outside that range, the number is set to -2047 or +2047.
```

```
' These correspond to the peak values of the waveform. If the output voltage
```

```
' level were set for 5V p-p, for example, then +2047 corresponds to +2.5V
```

```
' and -2047 corresponds to -2.5V (across a 50 ohm load). For maximum signal
```

```
' fidelity, you should design your waveform so that the peak values "just
```

```
' fit" into the range of +2047 to -2047. You will then be using the full
```

```
' output range of the DAC.
```

```
,
```

```
' 2. To separate each number, you may use commas, tabs, spaces, carriage
```

```
' returns and/or linefeeds, semicolons, colons or basically any character
```

```
' that is not among the following:
```

```
'      0 1 2 3 4 5 6 7 8 9 . - + e E
```

```
,
```

```
' 3. Use of the "+" character for positive values is optional.
```

```
,
```

```
' 4. Leading "0"'s are ignored.
```

```
,
```

```
' 5. To set SYNC Out high during a data point, put a "p" or "P"
```

```
' BEFORE that data point. The "P" character may have whitespace around it
```

```
' if desired. SYNC Out is set low for all data points that do not
```

```
' have a "p" or "P" before them.
```

```
,
```

```
' Examples of integer numbers, SYNC Out is set high on point #3:
```

```
,
```

```
' 0, 123 p -411 -320 +12, +2017, -2047
```

```
'-----
```

```
'----- Send data point as Integer -----
```

```
SendInteger:
```

```
IF PointNumber = 1 THEN PRINT #1, "WI" ' Put header before 1st data point
```

```
IF PointNumber = 2 THEN PRINT #1, "p" ' Set SYNC Out for second point
```

```
' Convert the value in PointVal to an integer that ranges from -32767 to +32767
```

```
a = INT(PointVal * 2047) ' Convert -1.0, +1.0 val. to a -2047, +2047 val.
```

PRINT #1, a            ' Send integer value to 4071

RETURN

```
'----- Send ASCII Hex data to 4071 -----
' This format sends the same two's complement data that Binary format uses,
' except that each nibble (4 bits) of the hex value is represented by
' an ASCII character.
'
' Each point is a 16 bit word which is sent to the 4071 with 4 characters.
' Each character represents 4 bits of the 16 bit value:
'
'   0000 to 1001 - Represented by an ASCII "0" to "9"
'   1010         - Represented by an ASCII "a" or "A"
'   1011         - Represented by an ASCII "b" or "B"
'   1100         - Represented by an ASCII "c" or "C"
'   1101         - Represented by an ASCII "d" or "D"
'   1110         - Represented by an ASCII "e" or "E"
'   1111         - Represented by an ASCII "f" or "F"
'
' For example, the 16 bit value 1101 0011 0101 1111 is sent as "d35f"
'
' The 16 bit value is in "two's complement" format, which represents a number
' from -1.0 to +1.0 as follows:
'
'           8000 ---- E000 ---- FFFF,0 ---- 4000 ---- 7FFF
'          -1.0      -.5       0.0       +.5      +1.0
'
' Although a 16 bit value is sent to the 4071, the Arbitrary Waveform system
' uses a 12 bit D/A converter, so not all 16 bits are used. Only the uppermost
' 12 bits are used to form the arbitrary waveform point.
'
' Rules for Hexadecimal format:
'
' 1. Each Hexadecimal value may have 1 to 4 characters. Negative values require
'    4 characters since the most significant bit of the value (bit 15)
'    must be a 1 for negative values. If there are fewer than 4 characters the
'    value is interpreted as positive. Characters are not case sensitive.
'
' 2. To separate each number, you may use commas, tabs, spaces, carriage returns
'    and/or linefeeds, semicolons, colons or basically any character that is not
'    among the following:
'       0 1 2 3 4 5 6 7 8 9 a A b B c C d D e E f F
'
' 3. The most significant nibble character is the first that is sent to the
'    4071. For example, to send the value 1234, the 1 is sent first, then
'    the 2, etc.
'
' 4. The SYNC Out output is controlled by bit #3 in the low byte. If this bit
'    is set to 1, SYNC Out is set high. If this bit is set to 0, SYNC Out
'    is set low.
'
' Examples of ASCII hex numbers, SYNC Out is set high on point #3:
'
'   0, 4000, fed8 4570   8000 fff0 E6D0, 10   FF,C06
'-----
```

SendHex:

```
IF PointNumber = 1 THEN PRINT #1, "WH" ' Put header before 1st data point
```

```
' Convert the value in PointVal to two's complement hex
j = 32767
```

```

IF PointVal < 0 THEN PointVal = PointVal + 2: j = 32768!
a = INT(PointVal * j)          ' Get a number 0 to 65535

a = INT(a / 16)                ' Mask off lower 4 bits ($FFF0)
a = a * 16

IF PointNumber = 2 THEN a = a OR &H8 ' Set SYNC Out bit for second point
a$ = HEX$(a)                    ' Convert the integer to hexadecimal

' For negative values, the HEX$ fctn will return a 32 bit value, ie $FFFF FFD8,
' so chop off all but the last 4 chars

IF a < 0 THEN a$ = RIGHT$(a$, 4)
PRINT #1, a$                    ' Send hex point to 4071
RETURN

'----- Send Binary data to 4071 -----
' This is the fastest way to send points to the 4071 since it transfers
' the data point with only 2 characters. It is also the least forgiving
' as far as getting the data sent correctly.
'
' Each data point is a 16 bit word which is sent to the 4071 in two bytes.
' The high byte is sent first, followed by the low byte.
' The 16 bit value is in "two's complement" format, which represents a number
' from -1.0 to +1.0 as follows:
'
'           8000 ---- E000 ---- FFFF,0 ---- 4000 ---- 7FFF
'          -1.0      -.5       0.0       +.5      +1.0
'
' Although a 16 bit value is sent to the 4071, the Arbitrary Waveform system
' uses a 12 bit D/A converter, so not all 16 bits are used. Only the uppermost
' 12 bits are used to form the arbitrary waveform point.
'
' Rules for Binary format:
'
' 1. IMMEDIATELY after the "B" character in the header the 4071 expects the
'    first high byte of data point 1. No whitespace is allowed after the "B"
'    in Binary mode.
'
' 2. The high byte of each data point is sent first, followed by the low byte.
'
' 3. The SYNC Out output is controlled by bit #3 in the low byte. If this bit
'    is set to 1, SYNC Out is set high. If this bit is set to 0, SYNC Out
'    is set low.
'-----

SendBinary:

IF PointNumber = 1 THEN PRINT #1, "WB"; ' Put header info before 1st data
                                         ' point. Must not have CR or LF after

' Convert the value in PointVal to a two's complement hex number
j = 32767
IF PointVal < 0 THEN PointVal = PointVal + 2: j = 32768!

a = INT(PointVal * j)          ' Convert -1.0,+1.0 to 0,65535

a = INT(a / 16)                ' Only the uppermost 12 bits are used, so
a = a * 16                     ' Mask off the lower 4 bits (AND fff0)

IF PointNumber = 2 THEN a = a OR &H8 ' Set SYNC Out bit for second point

' If you let Basic send a 16 bit variable to a port, it will send the low byte

```



```

' first and then the high byte.
' The 4071 expects the high byte first so we must reverse the two so we
' get the proper byte order (i.e. high byte then low byte)

high = INT(a / 256)      ' Get the High byte of the 16 bit value
low = a MOD 256          ' Get the Low byte of the 16 bit value
a = low * 256 + high     ' Switch hi and low bytes

IF a > 32767 THEN a = a - 32768 ' Make it signed for conversion to int.

b% = a                  ' Convert to a 16 bit variable type
PUT #1, , b%            ' Write low byte, then hi byte to file

RETURN

```

## 8.0 DC Operation Option

### Description

The DC Operation Option allows the user to power the 4071 from a DC voltage source in the 9-36 VDC range. The user may easily switch between the AC Line supply and a DC source. This option is most useful for service and remote applications where AC power is not available.

A 20-72V input voltage range is also available. Please contact BK Precision for availability.

### Specifications:

- **Input Voltage Range: 9-36 VDC**
- **Max. Power Consumption: 15 W**
- **Switching Frequency: 200 KHz**
- **Isolation Voltage: 500 VDC**

### Wiring Diagram



### \*\*\* Caution\*\*\*

Be certain to observe proper polarity of the input voltage connection. Permanent damage may result from reversal.

## 9.0 4071 Specifications

### Main Output

Frequency: DC to 31.5 MHz, .01 Hz steps  
Level: 4 mVp-p to 10.0 Vp-p, 1 mV steps (into 50  $\Omega$ )  
or -44.0 dBm to +24.0 dBm, .1 dBm steps (into 50  $\Omega$ ) in Function, Arbitrary and Pulse modes.  
Level: 4 mVp-p to 5.0 Vp-p, 1 mV steps (into 50  $\Omega$ )  
or -44.0 dBm to +18.0 dBm, .1 dBm steps (into 50  $\Omega$ ) in Sinewave, AM, FM, PM, SSB, Sweep, VCO, Burst, DTMF, Dualtone, BPSK and FSK modes.  
Level Accuracy:  $\pm 1\%$  Flatness:  $\pm .2$  dB (DC-10 MHz),  $\pm 4$  dB (10MHz – 31.5MHz) @5vpp (into 50  $\Omega$ )  
DC offset: 0V to  $\pm 6.0$  V, 1 mV steps (into 50  $\Omega$ )  
Output impedance: 50  $\Omega$  Freq. accuracy:  $\pm 10$  ppm (.001%)  
Spectral Purity:  $> -35$  dBc (DC-31.5 MHz)  
Distortion: 0.01Hz to 100KHz  $\leq 1\%$

### External Modulation Input

Max. level in:  $\pm 5$  V (10V p-p)  
Input Impedance: 30 K $\Omega$   
Bandwidth: DC to 50 KHz

### RS232 port

Asynchronous, no parity, 1 start bit, 1 stop bit.  
Baud rate: Adjustable, 300 bps to 115.2 Kbps  
Connector: DB9 female type

## Operating Modes

The carrier frequency for all modulation modes is  
0 to 31.5 MHz, .01 Hz steps

### Basic Sinewave (CW) Mode

Output frequency: 0 Hz to 31.500 MHz, .01 Hz steps

### Frequency Modulation (FM) Mode

Int. modulation freq: 0 Hz to 10 KHz, 1 Hz steps  
Ext. modulation freq: DC to 35 KHz  
Peak frequency deviation: 0 Hz to  $\pm 5.0$  MHz, 1 Hz steps

### Phase Modulation (PM) Mode

Int. modulation freq: 0 Hz to 10 KHz, 1 Hz steps  
Ext. modulation freq: DC to 35 KHz  
Peak phase deviation: 0 to  $\pm 180$  deg., 1 deg. steps

### Sweep Mode

Start/Stop freq: 0 Hz to 31.5 MHz, .01 Hz steps  
Linear or Log sweep, Continuous or Triggered, Up or Down  
Sweep time: 1 mS to 60 Sec. 1 mS steps

### Voltage Controlled Oscillator Mode (VCO)

Endpoint freqs: 0 Hz to 31.500 MHz, .01 Hz steps  
Control input range: -5.0V to +5.0V  
Control signal bandwidth: DC to 35 KHz

### Burst Mode

Continuous or Triggered via Front Panel, RS-232, or Ext. TTL  
Duration: 1 mS to 99.999 Sec, 1 mS steps  
Delay: 0 mS to 99.999 Sec, 1 mS steps

### Dual Tone Multi Frequency (DTMF) Generate Mode

Dialing digits generated: 0 to 9, #, \*, A,B,C,D  
Duration: 1 mS to 10.000 Sec, 1 mS steps  
Delay: 0 mS to 10.000 Sec, 1 mS steps

### Dual Tone Generation Mode

Tone 1, Tone 2 Frequency: DC to 10.000 KHz, 1 Hz steps  
Phase offset: 0 deg. to 359 deg., 1 deg. steps  
Output On time: 1 mS to 10.000 Sec, 1 mS steps  
Output Off time: 0 mS to 10.000 Sec, 1 mS steps

### Function Generator Mode

Waveforms: Pos/Neg Ramp, Triangle, Exponential, Noise, Sine  
Repetition rate: 0 Hz to 2 MHz in 1 Hz steps  
Run mode: Continuous or Triggered

### Binary Phase Shift Keying (BPSK) Mode

Int. modulation freq: 0 Hz to 130 KHz, 1 Hz steps  
Ext. modulation freq: 0 Hz to 10 KHz

### Sync Output

Amplitude: 3.5V to +5V  
Fall Time: 5 nS. Rise Time: 8 nS. 10% to 90%  
Output current:  $\pm 24$  mA.

### Ext. Trigger/Gating/FSK/BPSK input

Input impedance: 80 K $\Omega$   
Max. input level:  $\pm 10$  V  
Max. gating freq.: 3 MHz

### General

Power: 100-240VAC 47-63 Hz, 30W, 3 prong IEC conn.  
Display: 2 lines by 40 characters, LCD, backlit.  
Weight: Approx. 3.5 lbs.  
Dimensions: 5.1" x 9.3" x 10.2" (H x W x L)  
Operating Temperature: 0 to 40 deg. C ambient.  
Saved Instrument States: 10, including 1 power up state.

### Amplitude Modulation (AM) Mode

Int. modulation freq: 0 Hz to 10 KHz, 1 Hz steps  
Ext. modulation freq: DC to 35 KHz  
Percentage modulation: 0% to 100%, 1% steps

### Single Sideband (SSB) Mode

Int. modulation freq: 0 Hz to 3.0 MHz, 1 Hz steps  
Ext. modulation freq: DC to 8.5 MHz  
Upper or Lower Sideband selectable

### Frequency Shift Keying (FSK) Mode

Int. modulation freq: 0 Hz to 130 KHz, 1 Hz steps  
Ext. modulation freq: 0 Hz to 3 MHz  
Mark/Space freq: 0 Hz to 31.5 MHz, .01 Hz steps

### Data Modulation Mode

Baud Rate: 0 Hz to 130 KHz, 1 Hz steps  
Message Length: 1 to 960 bits  
Mark/Space freq: 0 Hz to 31.5 MHz, .01 Hz steps  
Message nonvolatile storage: 10 locations

### Power and Voltage Measurement Mode

Input signal level:  $\pm 5$  V max. (10V p-p)  
Input signal bandwidth: DC to 50 KHz  
Power calc. impedance: Variable from 1 to 999 ohms

### Dual Tone Multi Frequency (DTMF) Detect Mode

DTMF digits detected: 0 to 9, #, \*, A,B,C,D  
Detection range: 10 Vp-p max., 20 mVp-p min.  
Detection time: 100 mS

### Arbitrary Waveform Generation Mode

Vertical resolution: 12 bits  
Sample update rate: DC - 40 MHz in .01 Hz steps  
Sample buffer depth: 32,768 points  
Run mode: Continuous or Triggered  
Waveform nonvolatile storage: 32,768 points, 1 location  
Operating Mode: Int/Ext clock, Multi Unit Lock mode  
Unit Lock Phase Adjustment: 0-359.99 deg. .01 deg steps

### Pulse Generator Mode

Frequency: 0 Hz to 2 MHz in 1 Hz steps  
Duty cycle: 0% to 100% in 1% steps  
Tr, Tf:  $\leq 40$  nS (10% to 90%, 1Vp-p)  
Variable in amplitude & offset. TTL/CMOS output also.

## 10.0 Software CD

### Description

The compact disk, which accompanies this manual, contains a number of useful utilities and example programs, which are in directory /disc 4071. Due to similarity in firmware structure BK models 4070A and 4071 both are compatible with this software, except frequency range. Below is a list of the directories on this disk and a description of the files within each. Within each directory is a file called README, which explains the purpose of the files in that directory. The files and their purpose are listed here as a convenient reference:

### CALIBRATE

SG100CAL.EXE	- A utility to calibrate
SG100CAL.TXT	- Documentation file.

### REMOTE

APP1.BAS	- Source code for program in Appendix A
APP2.BAS	- Source code for program in Appendix B

### UPDATE

NOTE: This directory contains a utility to update the operating software, firmware.

SGLOAD.EXE	- Utility which sends the update file to the unit.
SGLOAD.TXT	- Documentation file.
*.TLX	- Operating software data file. "16" means software version 1.6. The name of this file changes with each new software release.

### ARB

WAVELOAD.EXE	- Utility to download arbitrary waveform files to the Arb generator over the serial port.
WAVELOAD.DOC	- Documentation file.
ARB.BAS	- Example program to generate waveforms in all supported data formats.
EXAMPLES	- Directory containing arbitrary waveform files in all supported formats.

## Appendix A

### Example remote control host program

This chapter contains an example program written in Microsoft QuickBasic for remotely controlling the 4071. It can be used as a starting point for writing your own remote control applications.

The program illustrates several basic techniques for remotely controlling the 4071 with a control program. The program begins by showing how to detect the presence of the 4071 on the serial port. It also shows how to set the operating mode and enter parameters such as frequency and level. The program also parses information sent from the 4071 to the host computer and displays that information on the screen.

### Hardware Setup

You must connect a serial cable between your computer and the RS-232 port connector of the 4071. For more information on how to do this, refer to chapter 6.0.

The program assumes you are using serial port 1 (COM1). If you are using another serial port, change the OPEN COM1... statement in the beginning of this program. It also assumes that the 4071 baud rate is set to 9600. To check the 4071 baud rate, press the **Mode** then **offset** keys.

This example program switches the 4071 to DTMF Detection mode and displays the detected DTMF digits to the screen. To detect DTMF digits, the DTMF signal must be applied to the Ext Mod Input jack on the rear of the unit. A schematic diagram, which takes these tones from a telephone line, is shown below:

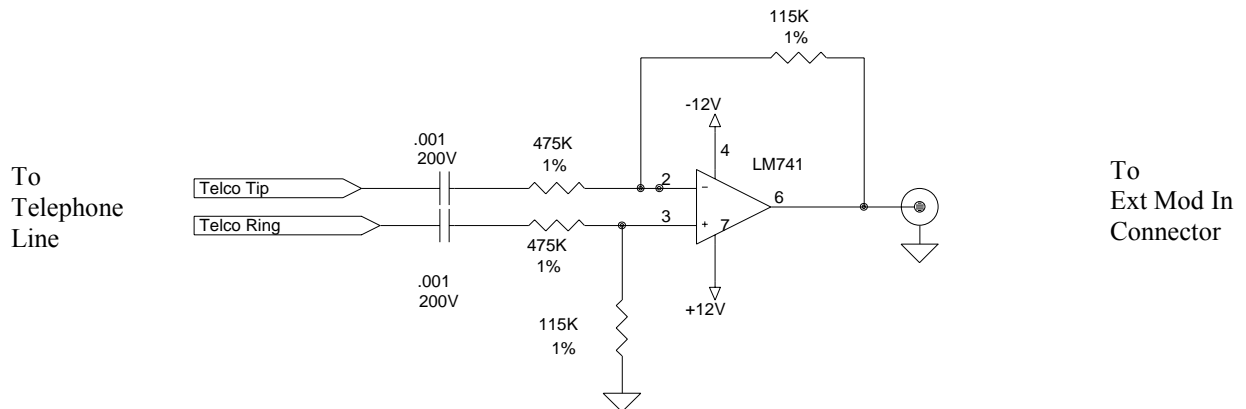


Figure A-1: Telephone line amplifier

### \*\*\* Caution \*\*\*

Do NOT connect the Ext. Mod In input directly to a telephone line. High voltages exist on a telephone line, which will cause permanent damage to the 4071.

This program does the following:

1. Clear the screen
2. Open the serial communications port for communicating with the 4071.
3. Make sure there is a 4071 connected to the serial port. If we can't find one, wait until it is connected up.
4. Command the 4071 to generate 18.432 MHz at 0.0 dBm.
5. Wait for the user to press a key.
6. Switch the 4071 to DTMF Detection mode.
7. Wait for the 4071 to detect a DTMF digit and print it to the terminal.

```

'-----
'-----
'                               Program Start
'-----
'-----

DECLARE SUB Delay (X%)      ' Declare functions used below.
                             ' (The Delay function waits x mS then returns)
DECLARE SUB Pause ( )      ' (The Pause fctn waits for a keypress then returns)

CLS                          ' Clear the screen

' Open serial port 1 for communication with the 4071 with these parameters:
'   Ignore the CD,CTS,DCD flow control lines
'   Set a 5 sec maximum time-out for basic to open the port
'   Set the receive buffer to 2K bytes
'   Disable the RTS flow control line
'   Set the transmit buffer to 1K bytes
'   File access type is Random
'   Set random access buffer size to 2K

OPEN "COM1:9600,n,8,1,CD0,CS0,DS0,OP5000,RB2048,RS,TB1024" FOR RANDOM AS #1 LEN =
2048

'----- Make sure a 4071 is attached to the serial port -----

' If we send the 4071 a control E character, it will respond with a control C.
' We use this feature to see if a 4071 is attached.
' If a 4071 cannot be found, wait until one is attached.
' User can abort the program at this point by pressing any key.

' When power is applied to the 4071, it prints a menu to the serial port. We wish to
' disregard these characters, so flush them.

GOSUB FlushBuff1            ' Flush all received chars from buffer

' Tell the user to connect up a 4071

PRINT "Connect the 4071 to the serial port and power the 4071"

ConnectLoop:
PRINT #1, CHR$(5);          ' Print a control E to 4071 (ASCII char 5)

' Wait for the 4071 to give us some characters. When they arrive, put
' them into the string a$

GOSUB GetResponse1          ' Wait for and get response from 4071 to a$

' Allow the user to exit the program by pressing a key.

IF INKEY$ <> "" THEN SYSTEM ' Exit on first terminal keypress

' Did we get a control C (ASCII char 3) from the 4071?

IF INSTR(a$, CHR$(3)) THEN GOTO GotSG100

GOTO ConnectLoop
GotSG100:

```

```

'----- Set a frequency and level on the 4071 -----
' Send the following command string to the 4071:
' A F1 18.432Z F2 0.0Z F0
' These characters have the following meaning:
'   A       - Reset the 4071 to Sinewave mode
'   F1      - Move cursor to field 1 (the frequency field)
' 18.432Z   - Enter a frequency of 18.432 MHz
'   F2      - Move cursor to field 2 (the level field)
'   0.0Z    - Enter a level of 0.0 dBm
'   F0      - Move cursor to field 0 (turns cursor off)

PRINT #1, "A F1 18.432Z F2 0.0Z F0";

' After the 4071 executes each command, it will return a prompt character (>). We
wish
' to wait until after all prompts have
' come in, since that's when the 4071 has finished executing the last command. The
' GetResponse subroutine has a time-out feature which will accomplish this purpose.

GOSUB GetResponse      ' Wait for and get response from 4071 to a$

' Let the user know what's going on
CLS
PRINT "CW mode selected. Frequency and Level have been set."
PRINT : PRINT
PRINT "Press any key to go to DTMF Detection mode"

' Wait for the user to press a key before we switch to a new mode.
CALL Pause

'----- Switch to DTMF Detection mode -----
' This example illustrates how to parse information from the 4071

PRINT #1, "M9";      ' Command the 4071 to go to DTMF Detection mode

GOSUB PromptWait     ' Wait for 4071 to finish this command

GOSUB FlushBuff1     ' Flush all received chars from 4071

' Let the user know what's going on
CLS
PRINT : PRINT
PRINT "Now in DTMF Detection mode. All DTMF detections will be printed."
PRINT

' When the 4071 detects a DTMF digit, it will print the following text
' to the terminal port: CR,LF,"DTMF: 7"

DTMFLoop:
GOSUB GetResponse     ' Wait for and get response from 4071 to a$

' The 4071 prints a semicolon (;) character whenever it is reporting data.
' The data follows immediately after the semicolon.

IF INSTR(a$, ":") THEN
a = INSTR(a$, ":") + 1 ' Get the data that follows the ":" character
a$ = MID$(a$, a, 2)    ' (Strip off everything else)
PRINT "Detected DTMF digit is: "; a$
END IF

' Allow the user to exit the program by pressing a key.

IF INKEY$ <> "" THEN SYSTEM ' Exit on first terminal key press

GOTO DTMFLoop         ' Otherwise keep looking for more DTMF detections

```

```

'-----
'
'                               SUBROUTINES
'-----

' These subroutines are also used by other example programs.

'-----
'                               Get ASCII response from 4071
' Wait for an incoming char, then collect incoming stuff until we get a
'   800 mS Rx char time-out
' Returns with a$ = received stuff
'-----

GetResponse1:

    IF LOC(1) = 0 THEN GOTO GetResponse1          ' Wait for incoming char

    a$ = ""

GetRespLoop1:

    a$ = a$ + INPUT$(LOC(1), #1)                  ' Get all waiting chars in Rx buffer

' Now wait for a time-out time to make sure no new stuff is coming in.
    CALL Delay(.8)                                ' Do a 800 mS delay

    IF LOC(1) <> 0 THEN GOTO GetRespLoop1          ' If something came in during
                                                    ' our time-out, grab it

    RETURN

'-----
'                               Wait for a command prompt from 4071
' Returns A$ = all stuff received before the command prompt.
'-----

PromptWait:

' If we have no chars in Rx buffer, wait until we have 1 or more

    a$ = ""

PromptWaitLoop:
    IF LOC(1) = 0 THEN GOTO PromptWaitLoop

    a$ = a$ + INPUT$(LOC(1), #1)                  ' Get all waiting chars in Rx buffer

    IF INSTR(a$, ">") THEN GOTO GotPrompt

    GOTO PromptWaitLoop

' Here we got a prompt. Exit
GotPrompt:

    RETURN

```



```

'-----
'                               Flush all Rx chars from Port 1 buffer
'-----
FlushBuff1:

    IF LOC(1) = 0 THEN GOTO DoTimeout1

    a$ = INPUT$(LOC(1), #1)      ' Get all waiting chars in Rx buffer

' Now wait for a time-out time to make sure no new stuff is coming in.
DoTimeout1:
    CALL Delay(.8)              ' Do a 800 mS delay

    IF LOC(1) <> 0 THEN GOTO FlushBuff1      ' If something came in during
                                           ' our time-out, flush it

    RETURN

'-----
'                               Wait for x mS
' Function to delay x number of mS.
'-----
SUB Delay (X%) STATIC

    start! = TIMER              ' Returns no. of secs since midnight.
                                ' Example: 65445.15

DelayLoop:
    IF TIMER < start! + X% / 1000 THEN GOTO DelayLoop

    ' Do a x mS delay

END SUB

'-----
'                               Wait for a keypress
'-----
SUB Pause STATIC

    DO
    LOOP UNTIL INKEY$ <> ""      ' Wait for keypress to continue

END SUB

```

## Appendix B

### Television Remote Control Example

This chapter contains an example program written in Microsoft QuickBasic for controlling the 4071 remotely. It is used here to drive an infrared LED to issue commands to a TV or a VCR. It uses the 4071 in Burst mode to emulate the same waveforms used in many infrared remote control transmitters.

#### Background

Many TV remote controls operate by flashing an infrared LED at a carrier frequency rate in the ultrasonic frequency band (usually 30-40 KHz). Short bursts of these pulses are used to form various remote control commands to command the TV power on or off, change the channel, etc. Often it is the number of bursts, which determines which command is which.

Some TV's and VCR's count the number of pulses to distinguish between commands. The pulse sequence for a TV receiver was determined by examining the signal generated by the remote control unit. An oscilloscope was used to observe the waveform across the remote transmitter's LED. Using the oscilloscope, the carrier frequency, and pulse on time, pulse off time, and number of pulses for several commands was measured.

These parameters were then entered into the Basic program. The Basic program takes these parameters and issues commands to the 4071 to generate the same pulse train using the Burst mode of operation. A program menu asks the user which command to generate.

#### Hardware Setup

You must connect a serial cable between your computer and the RS-232 port connector on the rear of the 4071. For more information on how to do this, refer to chapter 6.0.

The program assumes you are using serial port 1 (COM1). If you are using another serial port, change the OPEN COM1... statement in the beginning of this program. It also assumes that the 4071 baud rate is set to 9600. To check the 4071 baud rate, press the **Mode** then **offset** keys.

You must also wire the output of the 4071 to an infrared LED. The diagram below shows how to do this. Don't forget to aim the LED towards the device you wish to control.

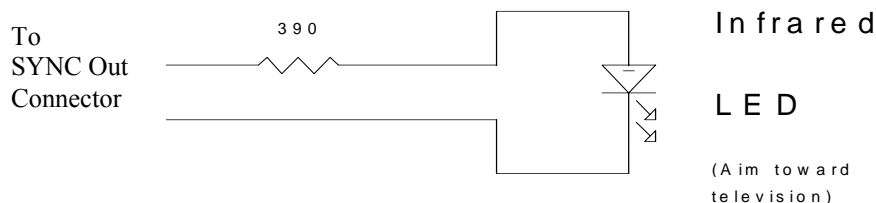


Figure B-1: Infrared LED hookup

This program does the following:

1. Clear the screen
2. Open the serial communications port for communicating with the 4071
3. Make sure there is a 4071 connected to the serial port. If we can't find one, wait until it is connected up.
4. Command the 4071 to enter Burst mode.
5. Set up the burst frequency, on time and off time. On time is the burst duration, off time is the burst delay.
6. Present a menu to the user asking which remote control command to issue (i.e. power on/off, change channel, etc.)
7. When a command is selected, command the 4071 to generate the same number of pulses associated with the selected command.

NOTE: This program uses the same subroutines as those listed in Appendix A.

```

'-----
'-----
'               Program Start
'-----
'-----

DECLARE SUB Delay (X%)  ' Declare functions used below.
                        ' (The Delay function waits x mS then returns)
DECLARE SUB Pause ()    ' (The Pause fctn waits for a keypress then returns)

DIM Array(5)           ' General purpose array

'----- User Entered Values -----

' By observing the signal from a remote control with an oscilloscope, the following
' parameters were recorded. To adapt this program to another remote control model, change
' the values below:

CarrierFreq$ = "32768"  ' Type in the infrared carrier freq here.
                        ' this value is in Hz
OnTime$ = "30"          ' Type in the burst on time here.
                        ' this value is in mS
OffTime$ = "10"         ' Type in the burst off time here.
                        ' this value is in mS

' These variables hold the number of pulses that form each command:

PowerToggle = 20        ' Turn the TV on and off (twenty pulses)
ChannelUp = 9           ' Go to next channel
ChannelDown = 12        ' Go to previous channel
VolumeUp = 3            ' Increase volume one notch
VolumeDown = 5          ' Decrease volume one notch

'-----
'-----

CLS                     ' Clear the screen

' This array is used as a data table which, given a command menu number as an index,
' returns the number of pulses in a given infrared pulse stream.

Array(1) = PowerToggle
Array(2) = ChannelUp
Array(3) = ChannelDown
Array(4) = VolumeUp
Array(5) = VolumeDown

' Open serial port 1 for communication with the 4071 with these parameters:
' Ignore the CD,CTS,DCD flow control lines
' Set a 5 sec maximum time-out for basic to open the port
' Set the receive buffer to 2K bytes
' Disable the RTS flow control line
' Set the transmit buffer to 1K bytes
' File access type is Random
' Set random access buffer size to 2K

OPEN "COM1:9600,n,8,1,CD0,CS0,DS0,OP5000,RB2048,RS,TB1024" FOR RANDOM AS #1 LEN = 2048

```

```

'----- Make sure a 4071 is attached to the serial port -----
' If we send the 4071 a control E character, it will respond with a control C. We use
' this feature to see if a 4071 is attached. If a 4071 cannot be found, wait until
' one is attached.
' User can abort the program at this point by pressing any key.

' When power is applied to the 4071, it prints a menu to the serial port.
' We wish to disregard these characters, so flush them.

    GOSUB FlushBuff1      ' Flush all received chars from buffer

' Tell the user to connect up a 4071

    PRINT "Connect the 4071 to the serial port and power the 4071"

ConnectLoop:
    PRINT #1, CHR$(5);    ' Print a control E to 4071 (ASCII char 5)

' Wait for the 4071 to give us some characters. When they arrive, put them into the
' string a$

    GOSUB GetResponse1    ' Wait for and get response from 4071 to a$

' Allow the user to exit the program by pressing a key.

    IF INKEY$ <> "" THEN SYSTEM ' Exit on first terminal keypress

' Did we get a control C (ASCII char 3) from the 4071?

    IF INSTR(a$, CHR$(3)) THEN GOTO GotSg100

    GOTO ConnectLoop
GotSg100:

'----- Switch the 4071 to Burst mode -----
' Send the following command string to the 4071:
' A M6 F2 xxX F1 xxX F3 xxX F0
' These characters have the following meaning:

' A   - Reset the 4071 to Sinewave mode (ensures the state of 4071)
' M6  - Go to Burst Mode
' F3  - Move cursor to field 3 (the burst frequency field)
' xxX - Enter a frequency of xx Hz (infrared carrier freq)
' F2  - Move cursor to field 2 (the burst duration field)
' xxX - Enter a duration of xx mS (burst on time)
' F4  - Move cursor to field 4 (the burst delay field)
' xxX - Enter a duration of xx mS (burst off time)
' F0  - Move cursor to field 0 (turns cursor off)

    PRINT #1, "A M6 F3";
    PRINT #1, CarrierFreq$, "X";    ' Send measured carrier freq
    PRINT #1, "F2 ";
    PRINT #1, OnTime$, "X";        ' Send burst on time
    PRINT #1, "F4 ";
    PRINT #1, OffTime$, "X";       ' Send burst off time
    PRINT #1, "F0";

' The 4071 will now trigger a single burst for each "t" char we sent it. After the
' 4071 executes each "t" command, it will return a prompt character (">"). We wish to
' wait until after all prompts have come in, since that's when the 4071 has finished
' processing the last "t". The GetResponse1 subroutine has a time-out feature which will
' accomplish this purpose.

    GOSUB GetResponse1    ' Wait for and get response from 4071 to a$

```

GetCommand:

CLS

```
PRINT : PRINT
PRINT "  1. Power on/off"
PRINT "  2. Channel Up"
PRINT "  3. Channel Down"
PRINT "  4. Volume Up"
PRINT "  5. Volume Down"
PRINT
PRINT "  ESC To exit program"
PRINT
PRINT " Please select a command >"
```

CommandPoll:

```
a$ = INKEY$
IF a$ = "" THEN GOTO CommandPoll

IF a$ = CHR$(27) THEN SYSTEM      ' Exit the program on ESC keypress

IF a$ < "1" OR a$ > "5" THEN GOTO GetCommand    ' Is input valid?

PRINT : PRINT
PRINT "Command sent."           ' Tell user command will be sent.

a = VAL(a$)                     ' Convert selection to a number, 1 to 5

NumPulses = Array(a)            ' Look up no. of pulses for this command

' The variable NumPulses now has the number of infrared pulses to form this remote
' control command. Download this many "t" characters to the 4071 which causes it to
' trigger that many pulses in Burst mode.

a$ = STRING$(NumPulses, "t")    ' Form a string with NumPulses number
                                ' of "t" chars in it. I.e., if
                                ' NumPulses=3, then a$="ttt"

PRINT #1, a$;                  ' Dump the "t"s to the 4071

' The 4071 will now trigger a burst for each "t" char we sent it. After the 4071
' executes each "t" command, it will return a prompt character (">"). We wish to wait
' until after all prompts have come in, since that's when the 4071 has finished
' processing the last "t". The GetResponse1 subroutine has a time-out feature which will
' accomplish this purpose.

GOSUB GetResponse1              ' Wait for and get response from 4071 to a$

GOTO GetCommand                 ' Go get another remote control command

'-----
'
' SUBROUTINES
'-----
'-----

' The subroutines needed for this example are listed in Appendix A
```

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