

# **User Manual**

## 5077 Series 2 Multifunction Power Calibrator

Revision 2203-1

## **Time Electronics Ltd**

Unit 5, TON Business Park, 2-8 Morley Road, Tonbridge, Kent, TN9 1RA, United Kingdom.

T: +44 (0) 1732 355993 | F: +44 (0) 1732 350198 mail@timeelectronics.co.uk | www.timeelectronics.com © 2022 Time Electronics Ltd.

All rights reserved.

Nothing from this manual may be multiplied, or made public in any form or manner, either electronically or hard copy, without prior written consent from Time Electronics Ltd. This also applies to any schematics, drawings and diagrams contained herein.

This manual provides operating and safety instructions for the Time Electronics product. To ensure correct operation and safety, please follow the instructions in this manual.

Time Electronics reserves the right to change the contents, specifications and other information contained in this manual without notice.

## Contents

1	Intro	oduction	.4
	1.1	Overview	4
	1.2	Important Information	. 5
	1.3	Installation	6
2	Fror	nt Panel Controls	.8
	2.1	Keypad and Display	8
	2.2	Keypad Buttons	9
	2.3	Display Readout	10
	2.4	Rotary Knob	11
	2.5	Terminals	12
	2.6	Display LEDs	13
3	Fror	nt Panel Operation	14
	3.1	Unit start-up	14
	3.2	How to select a Function	15
	3.3	DC Voltage or Current DCV DCI	16
	3.4	Using Deviation Mode DEV	22
	3.5	Safety Interlock Feature	24
	3.6	AC Voltage or Current ACV ACI	25
	3.7	Operational Error Messages	30
	3.8	Turn Coil Ranges TurnCoil	31
	3.9	Power Mode PWR	33
	3.10	Setup Options SET	41
4	Rem	note Operation	48
	4.1	Communications Interface	48
	4.2	Remote Commands	50
5	Fau	t Diagnosis	65
	5.1	Basic Troubleshooting	65
	5.2	Startup Errors	65
	5.3	Module Reset Errors	66
	5.4	Power Supply Errors	66
6	Re-0	Calibration	67
7	War	ranty and Servicing	68

## 1 Introduction

## 1.1 Overview

A high accuracy multifunction voltage, current and power calibrator. Suitable for AC and DC V/I meter calibration, testing of single-phase watt-meters, power meters, and kW-Hr meters.

## **Standard Features**

- Up to 1050 V AC/DC, 22 A AC/DC
- Single-phase power simulation
- Simultaneous supply of voltage & current
- Up to 23 kVA or 23 kW
- Phase angle ± 90°, PF 0.00 to 1.00
- Adjustable frequency from 40 to 500 Hz
- 100 A AC current transformer option
- Single/50-turn current clamp adaptor option
- Operation via EasyCal or virtual control software
- RS-232, USB, GPIB Interfaces

## External Options

- Clamp Meter Adaptor (1 and 50 turn coil)
- 100 Amp AC current transformer
- Power Amplifier (60 V AC, 90 V DC 100 mA)
- 19" Rack Mount Kit
- Test Lead Sets
- EasyCal Calibration Software

## 1.2 Important Information



**Warning:** The 5077 is a heavy instrument and care should be taken when lifting to prevent injury. Use both handles to carry.

**Warning**: If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired. This instrument must be connected to a grounded outlet.



High Voltage

The 5077 is capable of producing **1050 V** and users should be aware of the dangers involving serious electrical shock.



#### High Current

The 5077 is capable of producing **22 Amps** and users should be aware of the power levels involved. Equipment connected to the 5077 should be capable of withstanding the currents involved without damage. High current outputs, greater than 10 A, should not be left on for periods longer than 20 minutes.

This instrument is to be serviced by trained personnel only.



Disconnect mains supply before removing cover or replacing fuses.

For operations involving removal of the 5077's cover, users should be aware that certain sections of the circuitry carry high voltages, which are hazardous. Very high currents causing burns can also be generated if certain terminals are inadvertently shorted.

## 1.3 Installation

## 1.3.1 Positioning the Instrument

### Benchtop Use

The 5077 should always be positioned on a flat, firm surface. The instrument base is fitted with four feet. The front feet have tilt legs to angle the instrument upwards for ergonomic front panel operation.

- A 10 cm area of free space is recommended at the rear of the instrument.
- Do not obstruct the fan inlet on the rear of the instrument.
- Do not obstruct any exhaust outlets on the bottom of the instrument.
- Do not place objects or materials under the instrument.



### **Rack Mounting**

A 19" rack mount option is also available. In this configuration mounting brackets replace the carry handles.

## Cleaning

When cleaning the 5077 use an alcohol-free wipe such as a 'durable screenclean 50'.

## Packaging

The 5077 is supplied in a carton with protective inserts. Retain the shipping box and internal packaging for future use. If the unit is returned to Time Electronics for calibration, please use this original packaging to avoid possible damage in transit.

## 1.3.2 Mains (Line) Power Supply

The supply power is connected via a standard IEC Euro connector on the rear panel. The standard voltage supply is 100 to 230 V 50/60 Hz. There are two protection fuses mounted in the IEC connector assemble, both are T3.15 A slow blow.

## Mains Power Unit - Rear Panel



For information on PC communication and settings see the <u>Remote Operation Section</u>.

## 2 Front Panel Controls



## 2.1 Keypad and Display



## 2.2 Keypad Buttons

## 2.2.1 Function Selection Buttons

Function selection is initiated by pressing the "Function/Range" button.



The function indicators flash to prompt a selection. This informs the user that the buttons adjoining the indicators are now function selectors:



The **Function/Range** button can also be pressed after a function has been selected and is in use. The function indicators will flash show they are selectable.

Any modes or setting buttons available for use will also flash.

The user can choose to:

- Select a new function.
- Select a new range or setting for the present function, by pressing the same function.
- DEV: Deviation mode if available on the present function.
- SET: Settings menu.
- Hz: Adjust the frequency setting (AC V and ACI).

## 2.2.2 Output Value Setting Buttons

Setting an output value is performed by using the up/down buttons for the following functions: DC Voltage, DC Current, AC Voltage, AC Current, Power.

The buttons are in-line with the numerical readout to the as shown below:



## 2.3 Display Readout

An alphanumeric display. During calibrator output operation shows the following:

- Output value.
- Output unit of measure (mV, V, mA, A, etc).
- Function range or setting depending on the function.



Note: Display resolution depends on the function and operating range.

## 2.4 Rotary Knob

The rotary knob is used to select ranges, settings and options. It is adjusted clockwise or anti-clockwise to the required selection. The "**Deviation**" or "**Option/Range**" LEDs illuminate to prompt usage of the rotary knob for the required operation. Ranges, options and settings are activated by pressing the "**OK**" button after selection. Deviation is a mode that provides percentage increase/decrease of an output and is active in real time.

The rotary knob is used for the following:

- Range selection (DC V, DC I, AC V, AC I).
- Deviation mode.
- Settings options.



## 2.5 Terminals

Lo Hi Voltage Output Voltage to 1050 V AC/DC Voltage C 1050 V RMS Max Lo Hi Low Current Output Current to 220 mA AC/DC Low Current 220 mA RMS Max Lo Hi Hi Current Output Hi Current 🔾 2 and 20 A ranges AC/DC 22 A RMS Max **Earth Terminal Terminal LED Indicators** 

The terminal configuration will alter depending on the functions fitted to the 5077.

**Terminal LED Indicators** LED indicates active terminal:

- ON when outputting
- FLASHING when in standby (no output)

## 2.6 Display LEDs



## 3 Front Panel Operation

## 3.1 Unit start-up

After switching on, the 5077 goes through a start-up routine that includes:

- Instrument self-test and health check routine.
- Relay cleaning routine: A sequence of contacts 'buzzing'. This is a feature that removes any oxide build up on the contacts.
- Front panel LEDs illuminate.
- Sounds the buzzer.
- Displays the model number and the firmware version number.
- Displays the communication type and setting.
- On completion of the start-up routine, the word "Ready" is shown on the display.



#### Note:

If any error codes are displayed during start-up, please refer to the "Fault Diagnosis" section later in this manual.

## 3.2 How to select a Function



1. Press the "Function" button.

2. The function indicators will then flash to prompt a selection.



3. Select the desired function by pressing adjacent button. In this example DC V.



Once pressed, the function (DC V) will be the only indicator to remain illuminated, showing it is the selected function.



## 3.3 DC Voltage or Current **DCV DCI**

DC Voltage and DC Current have common operation steps. Shown here is DC V.

- 1. Press the "Function" button then "DC V" button.
- 2. The function range will now flash in the right-hand side of the display. -



Adjust the knob to the required range.



When the required range is displayed, press the "OK" button as highlighted by the flashing LED.



3. To set the required output voltage, increment or decrement the individual digits by using the "**Up** (Δ) or **Down** (∇)" buttons.



The polarity of the output can be changed by pressing the "+/-" button.



It is possible to set the output to zero in one step by pressing the "**Zero**" button.



Return to the previous setting by pressing the "Zero" button once more.

Full-scale of the present range can also be selected in one step by pressing the "**Full Scale**" button.



Return to the previous setting by pressing the "Full Scale" button once more.

4. Output is initially disconnected from the output terminals. This is indicated by the LED on the Output On button flashing (on for 25% of the time, off for 75% of the time). In addition, the LED beside the output terminals also flashes. Connect the signal to the output terminals by pressing the "Output On" button.



The Output button LED lights up constantly to indicate that the output terminals are live. The LED adjacent to the live output terminals also illuminates steadily.

#### 5. To change the output level, the **Up** ( $\Delta$ ) / **Down** ( $\nabla$ ) buttons can be used at any time.



If necessary, the output can be turned off by pressing the "Standby" (output on) button.



6. To change range, press the "Function/Range" button.



Now reselect the present function. For example, for DC volts, press the "DC V" button.



The present range will be shown flashing in the right-hand display. Next is a repeat of step 2 to 5, but select the new range required.

Adjust the knob to the required range.



When the required range is displayed (for example 200mV), press the "**OK**" button as highlighted by the flashing LED.



## 3.4 Using Deviation Mode **DEV**

This feature allows the output to be deviated in percentage steps. There are 3 options:

- Fine deviation: 0.001%
- Medium deviation: 0.01%
- Coarse deviation: 0.1%

The preference can be set in the Setup menu. See Setup Menu section.

1. To use Deviation mode start by pressing the "Function" button.



2. Then press the "DEV" button.



The right-hand side of the display then shows the deviation figure in + or - % terms.





Deviation mode is highlighted by illumination of the "Deviation" LED. This prompts the use of the rotary knob.

3. To adjust the deviation, turn the rotary knob clockwise to increase, and anticlockwise to decrease.



**Note:** It is not possible to adjust the deviation if the output setting is zero, since the deviation is a percentage of value. The deviation will be displayed as zero percent in this case.

4. To turn off Deviation mode press the "Function" button followed by the "DEV" button.

## 3.5 Safety Interlock Feature

For voltages above 40V there is a safety interlock feature incorporated. This ensures that the user must perform an additional action before the signal will appear at the terminals.

The feature is indicated by both the readout units designator and OK button LED flashing.

To accept the voltage, press the "OK" button.



Also, at voltages above 40V the user is warned by an internal beeper sounding every 4 seconds.

## 3.6 AC Voltage or Current ACV ACI

AC Voltage and AC Current have common operation steps. Shown here is AC V.

- 1. Press the "Function" button then "AC V" button.
- 2. The function range will now flash in the right-hand side of the display. -



Adjust the knob to the required range.



When the required range is displayed, press the "OK" button as highlighted by the flashing LED.



#### 3. The frequency can be set by pressing "Function" button followed by the "Hz" button.



4. Select the frequency using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons.



Then press the "**OK**" button to set it.



5. Once the frequency is set, the display readout will show the output voltage and operating range. The output value can be entered using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons.



 Output is initially disconnected from the output terminals. The LED on the Output On button flashes to indicate this. The LED beside the output terminals also flashes. Connect the signal to the output terminals by pressing the "Output On" button.



7. When the output is switched on, the operating range is no longer displayed and the set frequency is shown.



This is a user feature that is set by default. It can be disabled in the set-up menu if preferred.

The frequency setting can be adjusted in real time when the output is on.
 This is done by the pressing "Function" button followed by the "Hz" button.



9. Then adjust the frequency using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons whilst the output is on.



Press the "**OK**" button to exit the real time frequency setting mode.

The frequency adjustment utilizes an interlock feature. For ACV, this requires the user to press the OK button when changing between frequencies above or below 20 kHz.

For ACI interlock is set at 100 Hz for the 2 and 20 A ranges and 1 kHz for all others.

### Notes on High Current Output

It should be noted that for the 2 A and 20 A ranges the output signal is routed via the **"Hi Current**" terminals.



Warning: Currents in excess of 10A can be dangerous and leads with the correct current rating should be used. Do not leave high current switched for more than 20 Minutes.

## 3.7 Operational Error Messages

## 3.7.1 Current

## 0/P Error

This will occur if the current compliance voltage is exceeded. The output is also automatically put into standby. The most common situation for this error is when nothing is connected to the output terminals and the calibrator is attempting to drive an open circuit.

## HiAmp°C

If the high current ranges are in constant use the over temperature warning will appear and the output will disconnect.

To monitor this temperature select the Int Temp > HI CURR setup option as described in the <u>Setup Menu section</u>. Normal operation is between 30 and 60 °C. Above 80 °C the cut-out will activate. After the cut-out has activated it is recommended not to use the high ranges until the temperature has returned to the normal operating temperature range.

## 3.7.2 Voltage

## HV VTrip

The over voltage trip has activated during operation of the high voltage ranges. Capacitive loading can cause this error.

## HV ITrip

The over current trip has activated during operation of the high voltage ranges. The HV ITrip error message usually means too much current being drawn by the unit under test, causing the HV function to trip.

If you are using DCV, the DCHV Hi Drive option provides more drive current for the 200 V and 1 kV ranges but sacrifices some accuracy. This option is set from the settings menu DCHV > Hi Drive.

## 3.8 Turn Coil Ranges **TurnCoil**

The DCI and ACI functions have extra ranges to compliment the 9780 clamp coil. The current amplitudes displayed are multiplied by the range selected.

These ranges are:

- 2 A x 1 and 20 A x 1
- 2 A x 5 and 20 A x 5
- 2 A x 50 and 20 A x 50

The inductance loading for DCI is higher when using the Turn Coil ranges. The frequency for ACI is limited to 100 Hz.

The option '**TurnCoil**' must be activated via the Setup Menu for these additional ranges to be selectable.

1. Press the "**SET**" button.



Once pressed, you will access the Setup Menu.

Use the rotary knob to scroll through the various options.



Press the "**OK**" button on the Turn  $\cap \mathbb{C} \circ \mathbb{I}$  option. Then use the rotary knob to turn the setting to **ON** and press "**OK**" to confirm. The Turn Coil ranges will now be accessible.

To use the Turn Coil ranges, go to the DC I or AC I function.

- 1. Press the **"Function"** button then **"DC I"** button.
- 2. The function range will now flash in the right-hand side of the display. ---





The "Option/Range" LED flashes to prompt selection using the rotary knob.

Adjust the knob to the required range. In addition to the standard ranges, the six extra Turn Coil ranges will be selectable.



When the required range is displayed, press the "**OK**" button as highlighted by the flashing LED.

Example Turn Coil range selected:



## 3.9 Power Mode **PWR**

**Note**: Connection between the current and voltage High (positive) terminals is <u>not</u> allowed. If the Low (negative) terminals are common additional uncertainties apply. If in doubt use either a clamp meter adaptor (9780) or current transformer for power functions.

Power units can be set as Watts (W) or Volt-ampere (VA) in the Setup Menu. Phase angle or Power factor can also be selected in the Setup Menu.

- 1. To use the Power function, press the "Function" button followed by "PWR" button.
- 2. The display flashes to prompt selection of either Power AC or Power DC.

Power Af	Power	AC
	Power	DC
Function Range		
Deviation Option/Range		

- 3. Use the rotary knob to make the required selection. In this case Power AC. Press "OK".
- 4. Next adjust the rotary knob to the required voltage range.



5. When the required voltage range is displayed, press the "**OK**" button.

#### 6. Once the range is set, enter the voltage using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons.



- 7. Press "OK" to confirm the voltage value.
- 8. Next adjust the rotary knob to the required current range (2A or 20A).



9. When the required current range is displayed, press the "**OK**" button.

#### 10. Once the range is set, enter the current using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons.



11. Press "**OK**" to confirm the current value.

12. Next adjust the rotary knob to the required current range (2A or 20A).

13. Next set the frequency using the "**Up** ( $\Delta$ ) / **Down** ( $\nabla$ )" buttons.



14. Then press the "OK" button to set it.

## 15. If Phase is selected in the Setup Menu, this will display next for setting. Enter the Phase angle using the "Up (Δ) / Down (∇)" buttons.



#### If Power Factor (PF) is selected in the Setup Menu, this will display instead of phase.





Use the "+/- " button to set either positive / negative phase or lead / lag PF.



#### 16. The display now shows the power output.



17. Output on/off is used to turn output on and off (ramping if Hi volts/Hi current).



To change the output the previous steps must be taken to adjust voltage, current, phase and frequency. The 5077 will show and store the previous values for each of the settings.

## 3.9.1 Power by Virtual Control Application

As per the 5077 Series 1 models, the power function can also be used via the supplied virtual control panel application. It is supplied on a USB drive.

Insert the USB drive into a PC, locate the 5077 directory and run the PowerCal VCP Setup.exe program.

To run the program click on Start > Time Electronics PowerCal > PowerCal VCP.

■ PowerCal VCP (v1.2.0)			-	
「Function———				
DC Power		AC Pow	er	
Options				
Power Units: • W	/atts	• VA		
Phase Indicator: • P	ower Fa	ctor • Pha	se Angle	
Comms Settings				
• RS232 • 9.6kBaud •	115.2kBa	ud PC Comr	n Port COM6	-
• No comms (demo vers	ion)			
			Test Comn	ns
Advanced			Exit Progra	m

## **Function Control Screen**

The function control screen allows selection of either DC Power or AC Power.

The Power Units can be selected as either Watts or VA.

The Phase Indicator can be selected as Power Factor or Phase Angle

The required COM port should be selected and the communications between the 5077 and the PC.

Pressing the 'Test Comm' button can test the communications between the PC and the 5077.

**Note:** The 5077 must be set to RS-232 to operate with the Virtual Control Panel. See Remote Operation section for more details on this setup.

## DC Power

📾 PowerCal V	📾 PowerCal VCP (v1.2.0) — 🗆 🗙					
Volt	age: (	0.100000 V	Set			
Curi	rent:	0.10000 A	Set			
	7	8	9	С	Cancel	
	4	5	6		Enter	
	1	2	3	0	+/-	
Powe	outp off;*opc?	10.0 mW	OC Output	On Off	Menu	

The DC Power control screen is straightforward.

Both voltage and current can be set independently by pressing the relevant 'Set' button. This activates the keypad and allows the operator to enter the required voltage.

The maximum settings are 1050 V and 22 A.

Both the voltage and current output terminals can be switched to open circuit using the red 'Off' button. By default the 5077 always starts with the output terminals off.

The accuracy of the output power as a % should be calculated using the following formula,

### Power Accuracy (%) = Sq Root (Volt accuracy<sup>2</sup> + Current accuracy<sup>2</sup>)

All accuracies should be in %. The 'Volt accuracy' and 'Current accuracy' are as given in the 5077 specifications.

**Note:** In power mode, the 5077 requires a load on the current terminals to set the output. If the current terminals are open circuit and the output is switched on, the LED's on the front panel will flash. The output must then be switched of from the virtual control panel.

## AC Power

🚥 PowerCal VCP (v1.2.	.0)								×
Voltage:		0.1000 V	Set	Fre	eq:	50.00	) Hz	Set	
Current:		0.10000 A	Set	Pha	se:		0.0°	Set	
7		8	9	)	С		Cano	el	
4		5	e	6			Ente	er	
1		2	3	8	0		+/-		
Power:	o off;*opc?	10.0 mW	AC Ou	Itput	On	Off	N	lenu	

The AC Power screen allows the four parameters, V, I, Freq, and Phase to be set individually. The setting procedure is the same as for DC Power.

The maximum allowed settings are 1050 V, 22 A, 400 Hz, ±90 °

The output can be connected and disconnected using the 'On' and 'Off' buttons.

The output power is shown in Watts or VA depending as set on the Function control screen

The accuracy of the output power as a % should be calculated using the following formula:

#### Power Accuracy (%) = Sq Root (Volt accuracy<sup>2</sup> + Current accuracy<sup>2</sup> + Phase Correction<sup>2</sup>)

All accuracies should be in %. The 'Volt accuracy' and 'Current accuracy' are as given in the 5077 specification.

The 'Phase Correction' value is calculated as follows:

#### Phase Correction (%) = 100 x (1 - (Cos(Phase angle + Phase accuracy)/Cos Phase angle))

Where 'Phase accuracy' is as given in the 5077 specification and Phase Angle is the Phase setting in use, or Cos<sup>^</sup>-1(Power Factor). Increased errors can be expected when using less than 10% of the 2A current range.

**Note:** In power mode, the 5077 requires a load on the current terminals to set the output. If the current terminals are open circuit and the output is switched on, the LED's on the front panel will flash. The output must then be switched off from the virtual control panel.

5077 Series 2 Multifunction Power Calibrator

## 3.10 Setup Options SET

### 2. Press the "Function" button.



3. The function indicators will then flash to prompt a selection.



4. Press the "**SET**" button.



Once pressed, you will access the Setup Menu.

Use the rotary knob to scroll through the various options.

Press the "**OK**" button to store any new setting.

Alternatively, press the "SET" button to exit the Setup Menu without making any changes.

The settings in the Setup Menu are stored in non-volatile memory. This means they are retained even when power to the unit is switched off.

## 3.10.1 Options/Settings Summary

Readout	Option/Setting
Dev Rsln	<b>Deviation Resolution</b> Set of deviation resolution to: 0.001 % (fine), 0.01 % (medium) or 0.1 % (coarse) per step.
Click	<b>Click</b> Set to On or Off. If on, then an audible click will be heard when the rotary knob scrolls from one setting/option to another.
Pwr Unit	Power Units Set to Watts or VA.
Phase/PF	Phase Units Set to degrees or PF.
TurnCoil	<b>Turn Coil</b> Set to On or Off. For use of the turn coil ranges.
Int Temp	<b>Internal Temperature</b> View the internal temperature settings (Ref, CJ, Hi Curr).
OvrRange	<b>Over Range</b> Set to On or Off. Allows operation outside of specified ranges.
Show Hz	Show Hz Set to On or Off. Shows frequency instead of range on ACV/ACI.
IOA Mode	Intelligent Output Adjust Set to On or Off. A display adjustment feature that helps value setting after changing a range.
Pnl Test	<b>Panel Test</b> Test the operation of the front panel displays and buttons.
Com Type	Communication Type Set to RS-232 or GPIB.
Com Set	<b>Communication Set</b> Set to Baud Rate (RS-232) or Address (GPIB) based on Com Type selected.

## 3.10.2 Deviation Resolution (Dev Rsln)

Deviation Resolution is the first menu shown when you enter the setup menu. See <u>Deviation Mode section</u> for the operation of this mode.

It can be used with DC V, DC I, AC V, AC I, frequency, resistance, temperature functions.

This feature allows the output to be deviated in percentage steps. There are 3 options:

- Fine deviation: 0.001%
- Medium deviation: 0.01%
- Coarse deviation: 0.1%

#### Setting Method:

- Press "Function" button, then press "SET" button.
   Now in the Setup menu, Option Dev R≤1n appears first on the list.
- Press "OK" button.
   Display now reads the deviation resolution setting currently selected.
- 3. Adjust the setting using the rotary knob.
- 4. Once selection is made, press "**OK**" button.

## 3.10.3 Rotary Knob Scroll Sound (Click)

The Click option is a feature that can be set so that an audible click/beep is heard when the rotary knob scrolls from one setting/option to another. It is a user preference feature.

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option  $\bigcirc 1$  i c k
- 3. Press "**OK**" button.
  - Display now reads the setting currently selected, ie On or Off.
- 4. Change the setting using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.4 Power Units (Pwr Unit)

Power units can be changed in the Setup menu. These units are shown on the display readout when using the power function. 2 units are available:

- Watt (W)
- Volt-ampere (VA)

#### Setting Method:

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option Pwr Unit
- Press "OK" button.
   Display now reads the power unit currently selected.
- 4. Change the unit using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.5 Phase or Power Factor (Phase/PF)

Allows setting of either Phase (°) or Power Factor (PF), used when setting a power output.

#### Setting Method:

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option Phase / PF
- 3. Press "**OK**" button.

Display now reads the setting currently selected.

- 4. Change the unit using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.6 Turn Coil Ranges (TurnCoil)

The TurnCoil option provides additional ranges on the DCI and ACI functions that are designated for use with the 9780 clamp meter adaptor. <u>See TurnCoil section for further details</u>.

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option TurnCoil
- Press "OK" button.
   Display now reads the setting currently selected, ie Off.
- 4. Change the setting using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.7 Internal Temperature Check (Int Temp)

Access to check internal working temperatures monitored by sensors.

- Ref: Main reference voltage temperature.
- Hi Curr: High current assembly temperature.

#### Setting Method:

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option  $I \cap t$   $T \in \mathbb{N}p$
- 3. Press "**OK**" button.
- 4. View the temperature readings from using the rotary knob.

## 3.10.8 Over Range (OvrRange)

As standard the 5077 functions are limited to their published specification ranges. To operate outside of these ranges the over range option must be switched off.

#### **Setting Method:**

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option  $\bigcirc \lor r \bigcirc \bigcirc @$
- 3. Press "OK" button.

Display now reads the setting currently selected, ie Off.

- 4. Change the setting using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

**Note:** With over range on and operating outside the specified range a warning symbol will appear. The range indictor will also flash 3 times.

## 3.10.9 Show Hz Option for ACV/ACI (Show Hz)

This option displays the selected frequency instead of the operating range when outputting ACV or ACI. It can be enabled or disabled, as per user preference.

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option  $\frac{Show}{Hz}$
- Press "OK" button. Display now reads the setting currently selected, ie On (by default).
- 4. Change the setting using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.10 Intelligent Output Adjust (IOA Mode)

A display adjustment feature that helps value setting after changing a range.

When operating the 5077 via the front panel pressing the most significant digit key after entering a new range will automatically set the proceeding digit to 0.

Example:

0. 20000 is displayed after changing to a new range.

Pressing the **2**, **20000** digit key will automatically adjust the value to **1**, **00000**.

#### Setting Method:

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option  $I \bigcirc A$   $M \odot d \ominus$
- Press "OK" button.
   Display now reads the setting currently selected, ie On.
- 4. Change the setting using the rotary knob.
- 5. Once selection is made, press "**OK**" button.

## 3.10.11 Panel Test (Pnl Test)

Test the operation of the front panel displays and buttons. This option runs a routine that illuminates all the LEDs on the panel section by section.

#### **Setting Method:**

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option Pnl Test
- 3. Press "OK" button.
- 4. The panel test routine runs until stopped by pressing the "OK" button once more.

## 3.10.12 Communication Type (Com Type)

For setting the communication type. RS-232 or GPIB.

- 1. Press "Function" button, then press "SET" button.
- 2. Use the rotary knob and scroll to option Com Tupe
- 3. Press "OK" button.
  - Display now reads the setting currently selected, ie RS232 (by default).
- 4. Select RS232 or GPIB using the rotary knob.
- 5. Once selection is made, press "OK" button.

## 3.10.13 Communication Settings (Com Set)

Once the communication type is selected, settings for the communications can be entered. RS-232 communication settings are 9600 to 115200 baud rate. GPIB is a settable IEEE-488 bus address 1 to 30.

- 1. Press "Function" button, then press "SET" button.
- 3. Use the rotary knob and scroll to option  $\bigcirc \circ m$  Set
- 4. Press "**OK**" button. Display now reads the current setting (Baud Rate for RS-232 or Address for GPIB )
- 5. Adjust the setting to the required using the rotary knob.
- 6. Once selection is made, press "**OK**" button.

## 4 Remote Operation

## 4.1 Communications Interface

The 5077 may be controlled by a PC via a RS-232, USB or GPIB. Ports are located on the rear panel:



Communication options are selected from the front panel Setup Menu.

Com Type: RS232 / GPIB

Com Set: Baud Rate (9600 to 115.2k) / Address (1 to 30)

**Note:** The baud rate must be set to 9600 for EasyCal.

## 4.1.1 For RS-232 / USB Adaptor Communications

A straight-through (pin to pin) RS-232 lead, male to female is supplied with the unit.

The RS-232 communication settings are 9600 to 115200 baud rate, no parity, 8 data bits and 1 stop bit. When using the USB adaptor, connect this to the RS-232 port on the 5077. After installing the driver and connecting the device to a PC, check 'Device Manager' to see which comm. port the USB adaptor has been assigned.

## 4.1.2 GPIB Communication

A standard GPIB interface connector to operate the 5077 in remote control mode over the IEEE-488 Bus. See Remote Operation for programming instructions.

## 4.1.3 Entering Remote Mode

The unit will automatically enter remote mode as soon as it receives a command on the remote interface. While in remote mode, the keypad will be disabled apart from the Confirm/Local key.

## LED Displays in Remote Mode

Time Electron	ics
Data	0
Remote	0
Error	0

There are 3 LEDs located on the left-hand side of the unit's front panel. These indicate the status of the unit in remote mode:

LED	Usage
Data	Blinks to indicate reception/transmission of data through the RS-232 port.
Remote	Lights up when the unit is in remote mode. Goes out when the unit is in local mode.
Error	Lights up when an invalid remote command is received. Stays on until the error is read (the <b>SYSTem:ERRor?</b> command) or the error buffer is cleared (e.g. by a <b>*CLS</b> command).

## 4.1.4 Returning to Local Mode

The unit will return to local mode when either:

a) The "OK/Local" key is pressed



b) The unit receives the SYSTem:LOCal remote command (see Commands for details).

## 4.2 Remote Commands

### 4.2.1 Introduction to SCPI

The 5077's remote commands follow the SCPI standards. If you are already familiar with SCPI, then you can skip this section. SCPI commands are based on a tree-like hierarchy. Associated commands are grouped together under a common node (or root), into "subsystems". For example, here is a part of the SOURce subsystem:

```
SOURce:
    VOLTage:
        RANGe <voltage>
        RANGe?
        [LEVE1:][IMMediate:][AMPLitude] <voltage>
        [LEVE1:][IMMediate:][AMPLitude]?
    FREQuency:
        [:CW] <Hz>
        [:CW] ?
FUNCtion
        [:SHAPe] {DC|SINusoid}
        [:SHAPe]?
```

SOURce is the root keyword of the command. VOLTage, FREQuency and FUNCtion are second-level keywords, RANGe is a third level keyword, and so on. A colon (:) is used to separate different levels of keywords.

### Command Format Used in this Section

For example, take this command:

[:SOURce]:VOLTage:RANGe <volts>

The commands are shown as a mixture of lower and upper case letters. The upper case letters represent the short form of the keyword, while the mixture of upper and lowercase letters represent the long form. For instance:

- SOURCE is the long form
- SOUR is the short form

You may use either the long form or the short form of any keyword. However you must not use a cross between the two, e.g. SOURC is invalid and well generate an error.

Please note that SCPI is case-insensitive and it does not matter what case you enter the commands in. The use of lower and upper case letters in the command formats is purely to show the long and short forms of the commands.

*Braces* ({,}) are used to enclose a set of choices for a given parameter. The braces should not be entered.

A vertical bar () is used to separate multiple parameter choices.

Triangle brackets (<,>) are used to indicate a value you need to specify for the parameter. For example, with the command above a valid command would be:

```
SOUR: VOLT: RANG 10
```

If a parameter or command keyword is enclosed in square brackets ([,]) then it is optional and can be omitted. The brackets should not be entered. For example if the command specification is this:

[:SOURce]:VOLTage:RANGe <volts>

then these commands are equivalent:

```
SOUR:VOLT:RANG 10
VOLT:RANG 10
```

## **Command Separators**

A colon (:) is used to separate command keywords from a lower-level keyword. For example:

```
SOUR: VOLT: RANG 20
```

You must separate a command from its first parameter with one or more spaces. For example:

SOUR:VOLT:RANG 20

You may include a series of commands in the same command line (up to 250 characters). To separate the commands use a semi-colon (;). For example:

SOUR: VOLT: RANG 20; LEV 10

That is the same as entering these separate commands:

```
SOUR:VOLT:RANG_20
SOUR:VOLT:LEVEL 10
```

Use a colon **and** a semi colon to link commands from different levels of the tree. For example:

FUNC SIN;:FREQ 300;:SOUR:VOLT:RANG 20;:OUTP ON

That is the same as this series of commands:

```
FUNC SIN
FREQ 300
SOUR:VOLT:RANG 20
OUTP ON
```

## **Query Commands**

You can query the setting of most commands by appending a question mark (?) to the command. For example:

FREQ?

This will return the AC frequency setting, in Hz.

## Parameter Types

#### **Numerical Parameters**

Commands that accept numerical values as parameters also allow units to be specified, e.g. mV, uA. For instance, all of these are valid:

```
VOLT 10MV
VOLT 0.01
VOLT 1e-2
```

If you do not specify the unit then the default unit will be used (i.e. the unified units – volts, amps etc.)

#### **Discrete Parameters**

A discrete parameter has a limited set of choices. For example:

```
[:SOURce]:FUNCtion[:SHAPe] {DC|SINusoid}
```

In this case, choose one of the options separated by the vertical bar. These are examples of valid commands:

```
SOUR:FUNC:SHAP DC
FUNC SIN
SOUR:FUNC:SHAPE SINUSOID
```

#### **Boolean Parameters**

A Boolean parameter is used where the setting is either true or false, on or off. The value may be entered as **ON** or **OFF**. In addition it may be entered as a number – a non-zero number is treated the same as **ON**, and zero is treated the same as **OFF**. For example, with this command specification:

```
:OUTPut[:STATe] <Boolean>
```

These are valid commands:

OUTPut ON OUTPut 1 OUTPut OFF OUTPut 0

## SCPI Command Terminator

Each command line must end with a command terminator. In the case of GPIB, this may be either through use of the IEEE488 EOI (End Or Identity) message, or using a Carriage Return (ASCII 13) or Linefeed (ASCII 10) character, or any combination of the three. In the case of RS-232, the command terminator must be a Carriage Return or a Line Feed character or both.

Note: A command terminator always resets the SCPI tree to the root level.

## 4.2.2 Command Set

## Setting AC or DC Voltage and Current

[:SOURce]:FUNCtion[:SHAPe] {DC|SINusoid}

Select shape of the voltage and current functions. Selecting "DC" will make the present and future functions output in DC volts or DC amps. Selecting "SINusoid" will make the functions output in AC volts or AC amps. This setting is remembered until the unit is reset or turned off. At startup, this setting is "DC".

Examples:

func sin selects AC output func sin;:volt:rang 20 selects 20V AC Range func DC;:volt:rang 20 selects 20V DC Range func sin;:volt:rang 20;:volt 5.4;:freq 200;:output on

selects the 20V AC range, sets the voltage to 5.4 V, frequency to 200 Hz and switches the output on

#### [:SOURce]:FUNCtion[:SHAPe]?

Query the shape of voltage and current functions.

Example:

func? > DC

## Voltage

[:SOURce]:VOLTage:RANGe <volts>

Select the voltage function and a range. <volts> may be 20mv, 200mv, 2V, 20V, 200V or 1kV. Example:

#### volt:rang 20

selects the voltage function and 20V range

[:SOURce]:VOLTage:RANGe?

Query the present voltage range.

Example:

volt:rang?

> 0.2

[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude] <volts>

Set the voltage output in the present voltage range.

Example:

#### Volt 150.67mv

sets the output voltage to 150.67mV

[:SOURce]:VOLTage[:LEVel][:IMMediate][:AMPLitude]?

Query the present voltage output.

Example:

volt? > 1.7352

## Current

#### [:SOURce]:CURRent:RANGe <amps>[,{1Turn|5Turn|50Turn}]

Select the current function and a range. <current> may be 200ua, 2ma, 20ma, 200ma, 2a or 20a. If <current> is 2a or 20a, then a turn coil parameter may be added.

Examples:

#### curr:rang 2ma

selects the current function and 2mA range

curr:rang 2a selects the current function and 2A range

curr:rang 2a,5t selects the current function and 2A (5-turn coil) range

curr:rang 20a,50t curr 789.12 selects the current function and 20A (50-turn coil) range then selects an output of 789.12A from the 50-turn coil

#### [:SOURce]:CURRent:RANGe?

Query the present current range.

Examples:

curr:rang? > 0.002 curr:rang? > 2.0,5TURN

## Setting the Frequency for AC Voltage and Current

#### [:SOURce]:FREQuency[:CW|:FIXed] <Hz>

Set the frequency of the AC voltage or AC current function. <Hz> is an integer between 0 and 20kHz for AC volts in the 20V range or lower. For other ranges the maximum frequency settable is as per the specification section of this manual.

Example:

#### freq 1.2kHz

sets the AC frequency to 1.2kHz

```
[:SOURce]:FREQuency[:CW|:FIXed]?
```

Query the frequency of the AC voltage or AC current function.

Example:

freq? > 1200

### Power

#### [:SOURce]:POWer:RANGe <volts>,<amps>

NOTE: This command can only be used when output is off.

Selects the power function plus the voltage and current ranges. <volts> may be 20mV, 200mV, 2V, 20V, 200V or 1kV. <amps> may be 2A or 20A.

Example:

#### pow:rang 20,2

selects the power function, the 20V range and the 2A current range

#### [:SOURce]:POWer:RANGe?

Query the present voltage and current ranges.

Example:

#### pow:rang?

> 20,2

```
[:SOURce]:POWer[:LEVel][:IMMediate][:AMPLitude] <volts>,<amps>
```

NOTE: This command can only be used when output is off.

Set the voltage and current output in the present voltage and current ranges.

Example:

#### pow 10,2

sets the output voltage to 10V and the current output to 2A

```
[:SOURce]:POWer[:LEVel][:IMMediate][:AMPLitude]?
```

Query the present voltage and current outputs.

Example:

pow? > 10,2

[:SOURce]:POWer[:LEVel][:IMMediate][:AMPLitude]:POWer?

Query the present power output. Units are VA or Watts, as selected by the **UNIT:POWer** command.

Example:

p**ow:pow?** > 490

#### [:SOURce]:POWer:PHASe <phase>

NOTE: This command can only be used when output is off and when AC power is selected.

Sets the phase difference between current and voltage. <phase> is either in degrees (-90.0 to +90.0) or power factor (-1.00 to +1.00). The units of phase have been previously selected using the **UNIT:PHASe** command. A positive value of <phase> means the current is leading the voltage. A negative value of <phase> means the current is lagging the voltage.

Example:

#### pow:phase 0.98

assuming units are set to power factor, selects a phase of 0.98 current leading.

#### [:SOURce]:POWer:PHASe?

Queries the phase difference between current and voltage. The phase returned is either in degrees (-90.0 to +90.0) or power factor (-1.00 to +1.00). The units of phase have been previously selected using the **UNIT:PHASe** command. A positive value of phase means the current is leading the voltage. A negative value of phase means the current is lagging the voltage.

Example:

#### pow:phase?

> -10.3

assuming units are set to degrees, this means the current is lagging voltage by 10.3 degrees

#### [:SOURce]:FUNCtion[:SHAPe] {DC|SINusoid}

NOTE: This command can only be used when output is off.

Select shape of the power functions. Selecting "DC" will make future output DC. Selecting "SINusoid" will make future output AC. The setting is remembered until the unit is reset or turned off. At startup, this setting is "DC".

Example:

#### func sin

#### selects AC output

[:SOURce]:FUNCtion[:SHAPe]?

Query the shape of the power function.

Example:

func? > DC

### [:SOURce]:FREQuency[:CW|:FIXed] <Hz>

NOTE: This command can only be used when output is off.

Set the frequency of the AC power function. <Hz> is an integer between 40 and 400Hz. Example:

#### freq 50Hz

sets the AC frequency to 50Hz

[:SOURce]:FREQuency[:CW|:FIXed]?

Query the AC frequency set. Example:

freq?

> 110

### General Commands

#### [:SOURce]:NONE

Set all outputs off and return the unit to the "Ready" state. Note, the unit is still in remote mode operation.

Example:

none

#### :OUTPut[:STATe] <Boolean>

Turns output from the terminals on (if <Boolean> is ON) or off (if <Boolean> is OFF). At startup, the default state is ON.

Example:

#### outp on

turns output on

```
:OUTPut[:STATe]?
```

Query the terminal output state.

Example:

func?

≻ 0

#### :SYSTem:REMote

Puts the unit into remote (RS232) operation mode. The unit's keypad is disabled apart from the "Local/Confirm" button. If pressed once while in remote operation, the unit will return to local operation.

Note also that the unit is automatically switched from local to remote operation if it receives a command over the RS232 port.

:SYSTem:LOCal

Puts the unit into local operation mode. The unit's keypad is enabled.

:SYSTem:ERRor[:NEXT]?

Query the oldest error code in the remote error buffer. The error code is also deleted from the remote error buffer. If no errors are present in the buffer, then it returns "0".

Example:

syst:err?

> -380

#### :SYSTem:ERRor:COUNt?

Query the number of errors in the unit's remote error buffer. The buffer has room for 64 entries.

Example:

syst:err:coun?

> 2

:SYSTem:VERSion?

Query the version of SCPI supported by the unit.

Example:

syst:vers?

> 1999.0

#### :SYSTem:INFormation?

Query the version numbers of the unit's firmware and the modules within the unit. The format of the returned information is one line of text per module:

#### <Board Code>,<Software version>

#### :SYSTem:MODule:VSource:TEMPerature?

Query the internal temperature of the unit. The temperature returned is in the currently selected temperature units.

Example:

#### syst:mod:vs:temp?

> 38.2

#### :UNIT:TEMPerature {C|CEL|F|FAH|K}

Set the units to be used for future temperature settings and queries. The units selected are stored in non-volatile memory and remain selected the next time the unit is switched on. Example:

#### unit:temp f

sets unit of temperature to degrees Fahrenheit

#### :UNIT:TEMPerature?

Query the units of temperature being used. Example:

#### unit:temp?

> C

#### SYSTem:MODule:CURRent:TURNcoil:ENABle {ON|OFF}

Enable or disable the use of turn coil ranges.

Example:

syst:mod:curr:turn:enab on enables use of turn coil ranges

#### SYSTem:MODule:CURRent:TURNcoil:ENABle?

Query the use of turn coil ranges. Returns 1 if enabled or 0 if disabled.

Example:

syst:mod:curr:turn:enab?
> 1
use of turn coil ranges is enabled

## IEEE488.2 Compliant Commands

\*CLS

Clear the remote error buffer.

\*IDN?

Query the identity of the unit. The information returned is in standard SCPI format, i.e.:

TIME ELECTRONICS,5077,0,1.0.0

where 1.0.0 is the version number of the unit's firmware.

\*OPC?

Returns "1" when the previous command has completed operating.

\*RST

Make the unit perform a complete reset. All output is turned off and unit returns to Ready state.

\*WAI

Waits for the last command to complete before continuing. Since all commands to the 5077 are treated sequentially, this command is redundant, but is kept for SCPI-compatibility.

## 4.2.3 Command Listing

Command	Use
[:SOURce]	
:VOLTage[:LEVel][:IMMediate][:AMPLitude] <volts></volts>	Set voltage output
:VOLTage[:LEVel][:IMMediate][:AMPLitude]?	Query
:VOLTage:RANGe <volts></volts>	Set voltage range
:VOLTage:RANGe?	Query
:CURRent[:LEVel][:IMMediate][:AMPLitude] <amps></amps>	Set current output
:CURRent[:LEVel][:IMMediate][:AMPLitude]?	Query
:CURRent:RANGe <amps>[,{1Turn 5Turn 50Turn}]</amps>	Set current range
:CURRent:RANGe?	Query
:FREQuency[:CW :FIXed] <hz></hz>	Set AC frequency of output
:FREQuency[:CW :FIXed]?	Query
:VOLTage:RAMP:RATe	Set the voltage ramp rate for the select range in Volts/Sec. (smooth ramping)
:VOLTage:RAMP:RATe?	Query the ramp rate
:CURRent:RAMP:RATe	Set the current ramp rate for the select range in A/Sec. (smooth ramping)
:CURRent:RAMP:RATe?	Query the ramp rate
SYSTem:UNIT:RAMP:ENABle	Set ramping mode to on or off
SYSTem:UNIT:RAMP:ENABle?	Query ramp enable
:POWer:RANGe <volts>, <amps></amps></volts>	Set voltage and current ranges
:POWer:RANGe?	Query
:POWer:PHASe <phase></phase>	Set phase (only applies to AC power)
:POWer:PHASe?	Query
:POWer[:LEVel][:IMMediate][:AMPLitude] <volts>, <amps></amps></volts>	Set the voltage and current levels
:POWer[:LEVel][:IMMediate][:AMPLitude]?	Query voltage and current levels
:POWer[:LEVel][:IMMediate][:AMPLitude]:POWer?	Query power level (query only)
:FUNCtion[:SHAPe] {DC SINusoid SQuare}	Set output to DC, sinusoidal wave (for AC) or squarewave (for amplitude)
:FUNCtion[:SHAPe]?	Query
:NONE	Select no function, i.e. turns all outputs off and returns the unit to the Ready state (but remains in Remote operation mode)

## Command Listing (Continued)

Command	Use
:OUTPut	
[:STATe] <boolean></boolean>	Turn on/off output.
[:STATe]?	Query.
:SYSTem	
:ERRor[:NEXT]?	Report error code.
:ERRor:COUNt?	Reports error count.
:LOCal	Puts unit into local mode, i.e. controlled by front panel .
:REMote	Puts unit into remote mode, i.e. controlled by remote interface. Disables all buttons on front panel except Local key.
:UNIT:INFormation? {1 2 3}	Returns information about the unit comprising list of firmware versions of each installed module. Optional number returns next set of information, if required.
SYSTem:UNIT	
:TEMPerature {C CEL F FAH K}	Set unit of temperature to be used if none specified, and in returned queries.
:TEMPerature?	Query.
:POWer {WATT VA}	Set unit of power to be used if none specified, and in returned queries.
:POWer?	Query.
:PHASe {PF DEG}	Set unit of phase to be used if none specified, and in returned queries.
SYSTem:MODule	
:CURRent:TURNcoil:ENABle {ON OFF}	Enable use of turn coil ranges
:CURRent:TURNcoil:ENABle?	Query
IEEE488.2 commands	
*IDN?	Unit identification query.
*OPC	Operation Complete.
*OPC?	Operation Complete query.
*CLS	Clear Error Buffer.
*RST	Reset unit.

## 4.2.4 Remote Error Codes

When an error occurs during remote operation, e.g. if an invalid command is received, then an error code is added to the remote error buffer. In addition, a beep is emitted and the Error LED on the front panel lights up.

The error codes may be retrieved, oldest error first, using the **:SYSTem:ERRor[:NEXT]?** and **:SYSTem:ERRor:COUnt?** commands.

Code	Description
-102	Syntax error in the command line.
-104	Invalid data type. For example, a number was entered where a string was required.
-108	Too many parameters.
-109	Not enough parameters.
-113	Undefined header. The command was not recognised.
-131	Invalid suffix. A number was given but the units were not valid.
-151	Invalid string, e.g. a quote was missing.
-221	Settings Conflict. The command was incompatible with the present state. For example, a voltage output was request while the unit was not in a voltage range.
-222	Data out of range. The value of one/more parameters was outside range allowed.
-224	Illegal parameter value. The parameter given was beyond the allowed limits.
-350	Too many errors. An error has occurred but the buffer of error codes is full.
-380	Internal Error. A problem has occurred with the operation of the unit. Restart the unit before continuing.

## 5 Fault Diagnosis

## 5.1 Basic Troubleshooting

Problem	Possible Cause
O/P Err	The current output is trying to drive an open circuit. Check leads are connected correctly. Check any fuses in the UUT.
HV ITrip	High Voltage Over Current Error. See <u>Operational Error Messages Section</u> for further details.
HV VTrip	High Voltage Over Voltage Error. See <u>Operational Error Messages Section</u> for further details.
HiAmp °C	High Current range over temperature. See <u>Operational Error Messages Section</u> for further details.
Remote Mode: No communications with unit	Check the comms cable is the correct type (e.g. a straight-through cable if using RS-232). Check the remote communication settings in Setup > Com Type (e.g. wrong interface selected) or Setup > Com Set. (e.g. incorrect baud rate)
Remote Mode: Invalid command	Check command end of string terminator is present
Unit does not turn on.	Check Mains fuses on the rear panel. Both are 3.18A anti-surge. (Note there are 2 fuses)

## 5.2 Startup Errors

If any of the following errors occur during start up, please contact Time Electronics.

Error Displayed	Meaning
!Err SRQ	A Service Request has been made by one or more boards, but the main controller is unable to communicate with those boards.
V/I Cal!	The voltage and current calibration factors are invalid. The unit should be calibrated/recalibrated before the voltage and current functions are used again.
!ErM HV	High voltage module not found.
!ErM HI	High current module not found.
!ErM VRC	Voltage source module not found.
!ErM DCH	DC high voltage module not found.
!ErM AC	AC synth module not found.
!ErM CUR	Low Current module not found.
!ErM MAT	Matrix relay module not found.
!ErM TER	Terminal relay module not found.

## 5.3 Module Reset Errors

This type of error will occur if a module unexpectedly resets during operation. In this situation the calibrator will automatically restart after indicating one of the module reset error messages below. After the restart and self-test has been completed the 5077 will show ! RST for a short period before returning to the ready state, meaning the 5077 can be operated as normal. A module may reset unexpectedly if there is temporary power supply issue or static is inadvertently applied to the output terminals. A module reset error is usually followed by an SRQ error.

Error Displayed	Meaning	SCPI Error
!Err SRQ	If this error occurs during operation of the calibrator, then the most common cause is one or more modules have unexpectedly reset.	100
!RST	The 5077 has automatically restarted after a module reset.	-
IRST MUL	Two or more modules have unexpectedly reset.	200
IRST VRC	The V-Source module has unexpectedly reset.	201
IRST CUR	The Current module has unexpectedly reset.	203
IRST MAT	The Matrix relay module has unexpectedly reset.	204
IRST TER	The Terminal Relay module has unexpectedly reset.	206
IRST HV	The High Voltage module has unexpectedly reset.	207
IRST HI	The High Current module has unexpectedly reset.	208
IRST DHV	The DC High Voltage module has unexpectedly reset.	213
IRST AC	The AC module has unexpectedly reset.	216

## 5.4 Power Supply Errors

If any of the following power supply errors occur please contact Time Electronics.

Error Displayed	Meaning	SCPI Error
HiAmp P-	High Current module PSU error	404
HiAmp P+	High Current module PSU error	405
Curr Amp	Low Current module PSU error	407

## 6 Re-Calibration

The 5077 should be re-calibrated at recommended intervals in order to ensure its outputs remain within specification. Normally re-calibration is done at 12 month intervals.

The 5077 calibration software and manual are supplied separately and only available by request from Time Electronics.

It is recommended that the unit is returned to Time Electronics or an authorised service centre for re-calibration.

## 7 Warranty and Servicing

## Warranty

Time Electronics products carry a one-year manufacturer's warranty as standard.

Time Electronics products are designed and manufactured to the highest standards and specifications to assure the quality and performance required by all sectors of industry. Time Electronics products are fully guaranteed against faulty materials and workmanship.

Should this product be found to be defective, please contact us using the below details. Inform us of the product type, serial number, and details of any fault and/or the service required. Please retain the supplier invoice as proof of purchase.

This warranty does not apply to defects resulting from action of the user such as misuse, operation outside of specification, improper maintenance or repair, or unauthorized modification. Time Electronics' total liability is limited to repair or replacement of the product. Note that if Time Electronics determine that the fault on a returned product has been caused by the user, we will contact the customer before proceeding with any repair.

## Calibration and Repair Services

Time Electronics offers repair and calibration services for all the products we make and sell. Routine maintenance by the manufacturer ensures optimal performance and condition of the product. Periodic traceable or accredited calibration is available.

## **Contacting Time Electronics**

## Online:

Please visit **www.timeelectronics.com** and select Support Request from the Contact links. From this page you will be able to send information to the Time Electronics service team who will help and support you.

**By phone:** +44 (0) 1732 355993

By email: mail@timeelectronics.co.uk

## **Returning Instruments**

Prior to returning your product please contact Time Electronics. We will issue a return merchandise authorization (RMA) number that is to accompany the goods returning. Further instructions will also be issued prior to shipment. When returning instruments, please ensure that they have been adequately packed, preferably in the original packing supplied. **Time Electronics Ltd will not accept responsibility for units returned damaged.** Please ensure that all units have details of the service required and all relevant paperwork.

Send the instrument, shipping charges paid to:

#### **Time Electronics Ltd**

Unit 5, TON Business Park, 2-8 Morley Road, Tonbridge, Kent, TN9 1RA. United Kingdom.

Tel: +44(0)1732 355993 Fax: +44(0)1732 350198

Email: mail@timeelectronics.co.uk Web Site: www.timeelectronics.com

## Disposal of your old equipment



- 1. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- 2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
- 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
- 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or return to Time Electronics.