Read AC Power Solutions HP Models 6811B - 6814B, 6834B, and 68424 6834B, and 6843A

Documentation Map		
Quick Start Guide (this document)	Quick Reference Card	
Condensed overview of ac source operation. Read this to quickly get started.	Memory jogger for front panel and remote programming commands. Use this if you are already familiar with programming the ac source.	
User's Guide	Programmer's Guide	
Includes the following information:	Includes the following information:	
Description and installation,	Introduction to SCPI,	
Checkout and operation	SCPI command reference dictionary	
Specifications and calibration	Application examples	
Regulatory Test Solution User's Guides	VXIplug&play Instrument Drivers Help	
Supplied with the following products:	Included with the ac source instrument	
HP 14761A	drivers, which can be downloaded from	
HP 14762A	the following web site:	
HP 14763A	http://www.hp.com/go/drivers	



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Contents

The front panel, at a glance	3
The rear panel, at glance	4
What the ac source can do	5
How to use the front panel	7
Some basic operations	9
Measuring the output	11
Programming output transients	13
Programming trigger synchronization and delays	15
The front panel menus, at a glance	17

Safety Notice

The beginning of the User's Guide has a Safety Summary page for this instrument. Familiarize yourself with the contents of that page. The following safety precautions must be observed.

WARNING: LETHAL VOLTAGES

Ac sources can supply 425 V peak at their output. DEATH on contact may result if the output terminals or circuits connected to the output are touched when power is applied.

BEFORE APPLYING POWER

Verify that the product is set to match the available line voltage, the correct fuse is installed, and all safety precautions are taken. Note the instrument's external markings described under "Safety Symbols".

GROUND THE INSTRUMENT

To minimize shock hazard, the instrument chassis and cover must be connected to an electrical ground. The instrument must be connected to the ac power mains through a grounded power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury.

FUSES

Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuseholders. To do so could cause a shock or fire hazard.

DO NOT REMOVE THE INSTRUMENT COVER

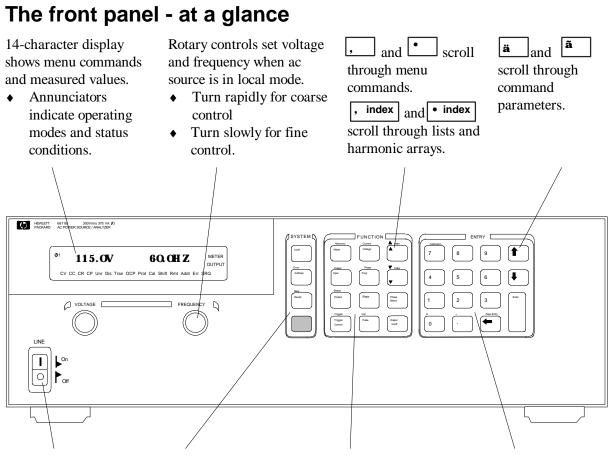
Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made only by qualified service personnel.

DO NOT EXCEED INPUT RATINGS

This instruemnt may be equipped with a line filter to reduce electromagnetic interference and must be connected to a properly grounded receptacle to minimize electric shock hazard. Operation at line voltages or frequencies in excess of those stated on the line rating label may cause leakage current in excess of 5.0 mA

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Turns the ac source on or off System keys:

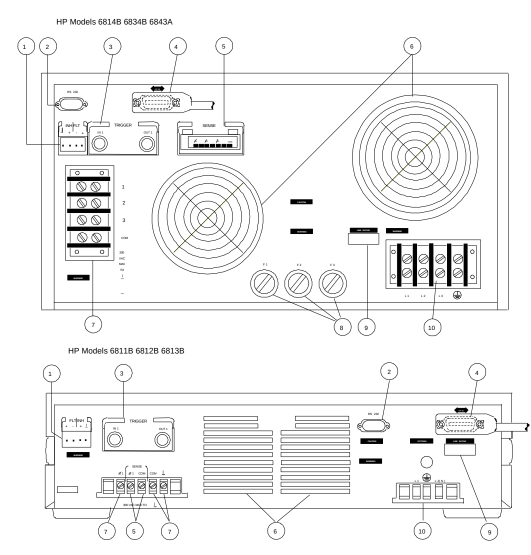
- Return to Local mode
- Set the HP-IB address and other system
- parameters Set the RS-232 interface
- **Display SCPI error** codes
- Save and recall instrument states

Function keys:

- Enable/disable the ٠ output
- Select output phases ٠
- Select front panel metering and harmonic analysis functions
- Program voltage ٠ frequency, phase, current limit, pulse parameters, and waveform shapes
- Set and clear protection functions
- Select output and input coupling
- Monitor status
- Scroll through front panel menu commands.

Entry keys:

- Enter values ٠
- Increment or
 - decrement values
- Scroll through ٠ command parameters.
- Calibrate the ac source.



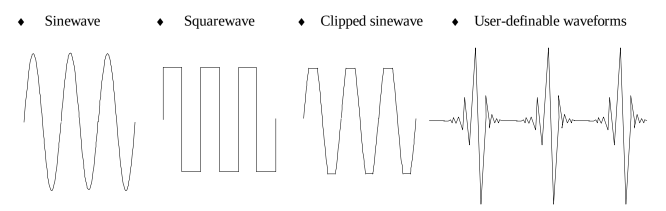
The rear panel - at a glance

Rear Panel Connections (See chapter 3 in the User's Guide for details)

- 1 INH (Remote Inhibit) TTL input signal for externally disabling the power source. FLT (Discrete Fault Indicator) TTL output signal when there is a device fault.
- **2** RS-232 connector for remote controller.
- **3** TRIGGER BNC connectors for external trigger inputs and &source; trigger outputs.
- 4 HP-IB connector and HP-IB cable for remote controller.
- **5** SENSE connections for remote voltage sensing at the load.
- 6 Airflow Vents (do not block).
- 7 OUTPUT power connections to the load. (ϕ 2, ϕ 3 connections available on HP 6834B only.)
- 8 AC Input Line Fuses (HP 6814B/6834B/6843A only. Other models have internal fuses).
- **9** LINE RATING label specifies power source required by the power source.
- **10** AC Line Input connections from the power source.

What the ac source can do

Generate waveform shapes



Program the output

- Phase
- Ac rms voltage
- Distortion
- Frequency
- Voltage and frequency slew rates
- Rms current limit

HP Models 6811B, 6812B, 6813B program the following additional output functions:

- Dc voltage
- Peak Current limit
- AC coupling
- Impedance

Make the following measurements

- Ac rms, ac + dc rms voltage
- Ac rms, ac + dc rms current; plus repetitive and non-repetitive peak current
- Real, reactive, and apparent power
- Harmonic analysis of voltage and current waveforms giving amplitude, phase, and total harmonic distortion results of up to the 50th harmonic.
- Triggered acquisition of digitized voltage and current with extensive post-acquisition calculations

HP Models 6811B, 6812B, 6813B make the following additional measurements:

- Dc voltage
- Dc current

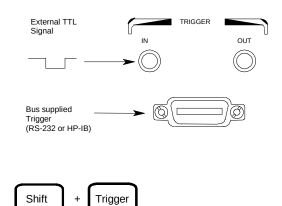
HP Model 6834B makes the following additional measurement:

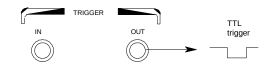
• Total power and neutral current

Synchronize transient events or measurements with external signals

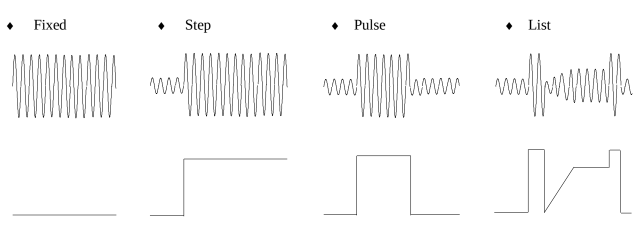
• Triggers applied to the unit

• Triggers generated by the unit





Operate in four transient modes



Operate under local or remote control

- From the front panel keys
- Through the built-in HP-IB or RS-232 interfaces

Implement protection features

- ♦ Over-voltage
- Over-current
- Over-power
- Over-temperature
- User-defined external events (via a FLT shutdown signal)

How to use the front panel

Make sure the unit is turned on.

From the System key group

Local

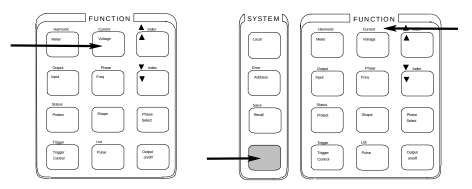
Press **Local** to activate the front panel keypad if the unit is not already in local mode. (If the Local Lockout command is in effect, cycle power to return the unit to local mode.)

From the Function key group

Voltage

Press **Voltage** to select the voltage function. To select a different function, simply press the appropriate key.

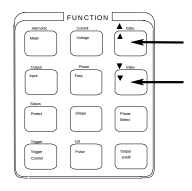
To select a function appearing above a key (such as **Current**), first press the blue shift key, then press the key below the function.



NOTE: Pressing Output on/off, Phase Select, or (Shift) + Trigger immediately implements the function. Display annunciators indicate that an immediate action has occurred. All other function keys have command menus underneath them that are accessed via the p and q keys after the function key is pressed. Refer to "The front panel menus-at a glance".

p q

Use these keys to move through the command menus of the selected function.



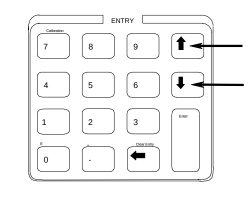
The following chart shows the commands in the Voltage function menu. Some commands may not appear on all models. Menus are circular, you can return to the starting position by continuously pressing \mathbf{p} or \mathbf{q} .

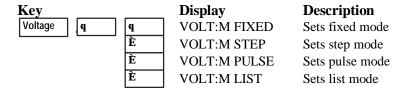
Key		Display	Command Function
Voltage]	VOLT <value></value>	Set immediate rms output voltage
	q	VOLT:T <value></value>	Set triggered rms output voltage
	q	VOLT:M FIXED	Select the voltage mode
	q	OFFSET <value></value>	Set immediate dc offset voltage
	q	OFFSET:T <value></value>	Set triggered dc offset voltage
	q	OFFSET:M FIXED	Select the dc offset voltage mode
	q	RANGE 150	Selects the voltage range
	q	SLEW <value></value>	Set immediate voltage slew rate in volts/second
	q	SLEW:T <value></value>	Set triggered voltage slew rate in volts/second
	q	SLEW:M FIXED	Select the voltage slew mode
	q	ALC INT	Select the voltage sense source
	q	ALC:DET RMS	Select the voltage sense detector

From the Entry key group

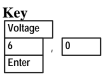
```
ÈÇ
```

Use these keys to increment/decrement or select the command parameters to be executed. If the parameter is a number, use these keys to make minor changes to the value. **Enter** enters the selection and returns to the Meter function.





Use the numeric Entry keys to directly enter a value for the command parameter. For example, to enter a value for the voltage parameter:



DisplayDescriptionVOLT 00 voltsVOLT 6060 volts60 V60 Hzenters the value and returns to the Meter

function

Hello

Some basic operations

Make sure the unit is turned on. Use either the front panel keys or the corresponding SCPI commands.

The column on the left indicates the front panel keys that program the indicated action. If the SCPI programming syntax is substantially different from the front panel menu command, it is shown inside parentheses ().

The text to the right describes the result. If appropriate, the resultant output waveshape is shown underneath the description.

Enable the output

Output On/Off

When the output is enabled, the programmed voltage appears at the output and the Dis annunciator turns off.

Select the output phase (HP 6834B only)

Phase	Select

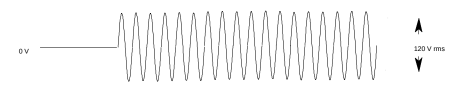
(INST:NSEL)

You can specify phases individually, or you can couple the phases. When phases are coupled, all three phase annunciators ($\phi 1$, $\phi 2$, $\phi 3$) on the front panel are on, indicating that commands will be sent to all three phases. Note that front panel metering is only done one phase at a time (except for the total power and neutral current measurements).

Set the voltage

Voltage	
1	
2	
0	
VOLT	120
Enter	

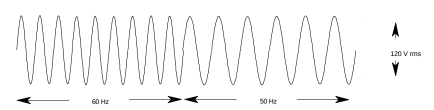
When this command is sent, the output voltage is set to 120 V rms.



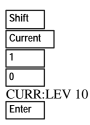
Set the frequency

Freq	
5	
0	
VOLT	120
Enter	

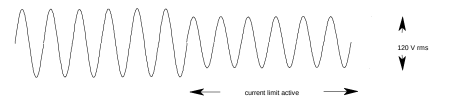
When this command is sent, the output frequency is set to 50 Hz.



Set the rms current limit (and peak current on HP 6811B/6812B/6813B units)



When this command is sent, the rms current limit is set to 10 A. If more current than the programmed limit is drawn, the output voltage amplitude is reduced to keep the rms current within the specified limit. Press **Shift Current** and **q** to access CURR:PEAK, which lets you set the peak current limit on HP 6811B/6812B/6813B units. Note that the peak current limit circuit on these units acts instantly and clips the output voltage to maintain the programmed peak limit.

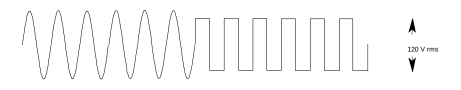


NOTE: The rms current limit circuit is slower than the peak current limit circuit and, depending on the setting of the peak current limit and the load on the output, your unit may generate momentary peak currents that can well exceed the rms current limit.

Select a waveshape

Shape	
È	
SHAPE	E SQUARE
Enter	

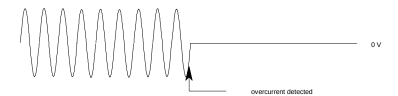
When this command is sent, the output generates a squarewave. Note that the peak-to-peak amplitude of the squarewave is less that that of a sinewave when it is programmed to the same rms voltage amplitude.



Program a protection function

Protect	
CURR:	LEV 10
Enter	
Protect	7
q	
q È	
-	PROT ON

These commands clear all previously set protection functions and then set the current protection, which disables the output when an overcurrent condition is detected. The OCP annunciator will light when this command is programmed.



Measuring the output

All measurements are based on acquiring and subsequently processing output waveform information. When the ac source is on, it takes measurements and updates the front panel meter continuously. The **Meter** key accesses the measurement functions from the front panel.

The SCPI MEASure command acquires **new** waveform information each time it is executed. The SCPI FETCh command does not acquire new waveform information but extracts the desired information from previously acquired waveform data. SCPI commands let you measure phases individually or simultaneously measure all phases using the FETCh command.

Measurement functions

The following example illustrates the measurements that can be returned by the front panel of the ac source when sourcing power to a typical non-resistive load such as a power supply. The ac source output voltage and current waveforms are shown on the next page.

NOTE:	On HP 6811B, 6812B, and 6813B units, the Input key selects the meter coupling and
	hence, what the meter will measure. The choices are: AC only, DC only, or AC + DC.

Meter	120V 60HZ	rms voltage and frequency
(FETC/MEAS)	120V 1.925A	rms voltage and current
q	1.93A 60HZ	rms current and frequency
q	120V 150.5W	rms voltage and power
q	2.82 CREST F	current crest factor
q	5.379A PK REP	peak current, repetitive
q	36.83A PK NR	peak current, non repetitive
q	230.6VA	apparent power
q	175.2 VAR	reactive power
q	0.65 PFACTOR	power factor

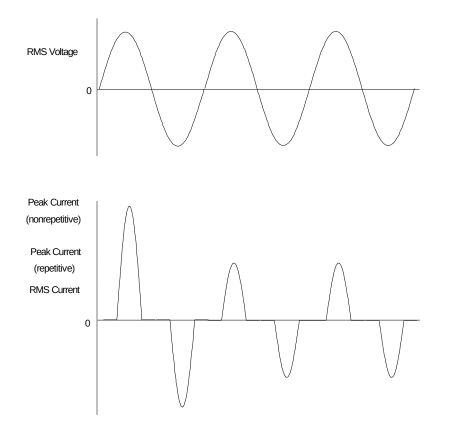
Note that in addition to the measurement functions listed above, the HP 6834B unit can also measure total power of all phases and neutral rms current.

Harmonic measurements

Use the harmonic menu to make harmonic measurements of the output current. The following example illustrates the current magnitude measurements returned at harmonics 0 to 5. Note that harmonic 1 is the fundamental. Harmonic 0 is the dc component.

Shift Harmonic	0.01A I:MAG:0	current amplitude at harmonic 0
(FETC/MEAS) Shift p Index	1.43A I:MAG:1	current amplitude at harmonic 1
Shift p Index	0.01A I:MAG:2	current amplitude at harmonic 2
Shift p Index	0.91A I:MAG:3	current amplitude at harmonic 3
Shift p Index	0.01A I:MAG:4	current amplitude at harmonic 4
Shift p Index	0.74A I:MAG:5	current amplitude at harmonic 5

Output voltage and current waveforms



Programming output transients

Up to now the ac source has been programmed with the transient system in Fixed mode. The following examples briefly describe the transient system's Step, Pulse, and List modes, which require the application of a trigger to implement the transient mode.

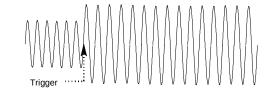
NOTE: For the examples that follow, press **Shift Output**, scroll to *RST and press **Enter** to reset the unit prior to each example. Also press **Enter** to enter or activate each selection.

Program an output step

Voltage
VOLT:M STEP
VOLT 120
VOLT:T 150 Trigger Control
INIT IMMED Shift Trigger

Step transients transition to a new output level upon receipt of a trigger. When these commands are sent, the voltage amplitude is stepped from its previous setting to 150 V rms upon receipt of a trigger.

TRIG level

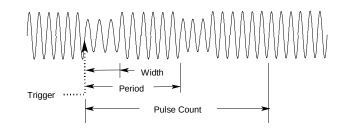


Program an output pulse

Voltage
VOLT:M PULSE
VOLT 120
<u>VOLT</u> :T 90
Pulse
WIDTH .01
PER .03
COUNT 2
Trigger Control
INIT IMMED
Shift Trigger

Pulse transients transition to a new output level upon receipt of a trigger and return to the original level after a specified time, repeating this action by the number of times specified by the count. When these commands are sent, two output pulses step the voltage amplitude from its previous setting to 90 V rms upon receipt of a trigger. At the end of the specified period (multiplied by the count), the voltage returns to its original level.

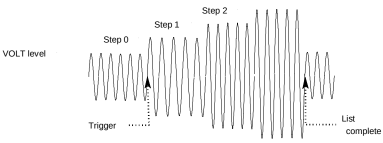
VOLT level TRIG level



Program an output list

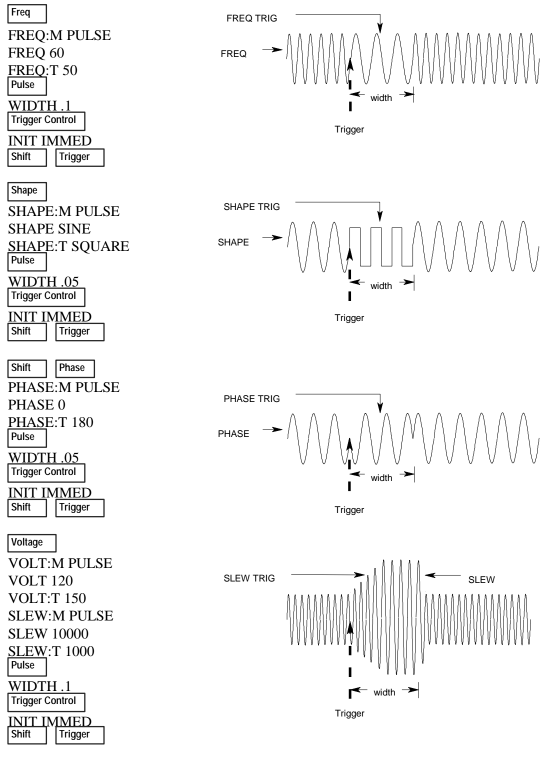
Voltage
VOLT: M LIST
VOLT 120 Shift List
DWELL [0] .5
DWELL [1] .5
DWELL [2] .5
VOLT [0] 130
VOLT [1] 140
VOLT [2] 150
STEP AUTO Trigger Control
INIT IMMED Shift Trigger

List transients generate complex output sequences. When these commands are sent, the voltage amplitude is sequentially stepped to three levels upon receipt of a trigger, and then returns to the original voltage level. The output remains at each list step for .5 seconds. The values inside the brackets ([]) are the list index references. Use **Clear Entry** to clear a list.



More transient examples

The previous examples showed how the transient system can be used to control the output voltage amplitude. The transient system can also control output frequency, phase, waveform shape, voltage and frequency slew rates, offset voltage, and peak current limit. The following examples illustrate how the transient system's Pulse mode can generate frequency, shape, phase, and voltage slew pulses.



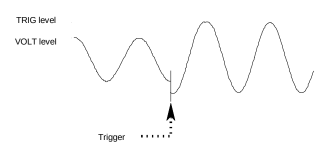
Programming trigger synchronization and delays

The previous transient examples were programmed to respond to immediate triggers. However, delayed and phase synchronized triggers can also be programmed as shown in the following examples.

No delay; no phase synchronization

Voltage VOLT:M STEP VOLT 120 VOLT:T 150 Trigger Control DELAY 0 SYNC:SOUR IMM INIT:IMMED Shift Trigger

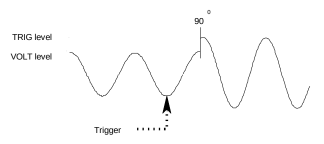
When these commands are sent, the voltage amplitude changes immediately upon the receipt of a trigger.



No delay; 90 degreees phase synchronization

Voltage VOLT:M STEP VOLT 120 VOLT:T 150 Trigger Control DELAY 0 SYNC:SOUR PHAS SYNC:PHAS 90 INIT:IMMED Shift Trigger

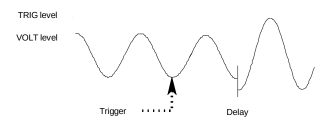
When these commands are sent, the voltage amplitude changes at the next 90 degree phase angle that occurs following the receipt of a trigger.



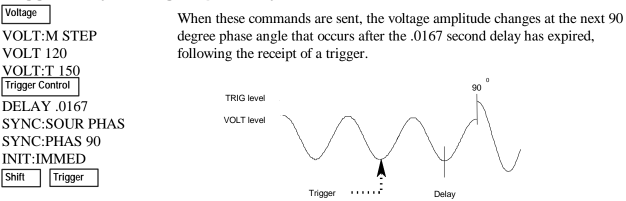
Trigger delay; no phase synchronization

Voltage VOLT:M STEP VOLT 120 VOLT:T 150 Trigger Control DELAY .0167 SYNC:SOUR IMM INIT:IMMED Shift Trigger

When these commands are sent, the voltage amplitude changes .0167 seconds after the receipt of a trigger.



15

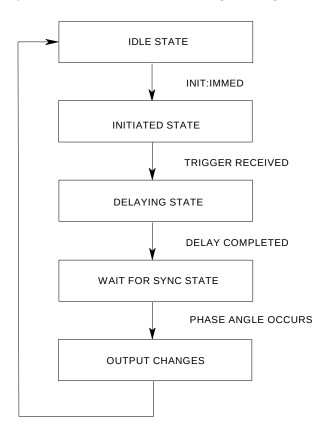


Trigger delay; 90 degree phase synchronization

More about the trigger system

In the previous examples, a front panel trigger is used to generate the output transients. The trigger is shown occurring at 270 degrees but actual triggers may occur at any phase. Delay and phase synchronization however, will occur as programmed.

Note that trigger system used in the ac source provides great flexibility in generating triggers. The following figure is a simplified model of the trigger system. A complete discussion of the capabilities of the trigger system is found in the ac source Programming Guide.



The front panel menus - at a glance

SYSTEM Keys

Local

Press to change the ac source's selected interface from remote operation to local (front panel) operation. Pressing the key will have no effect if the interface state is already Local, Localwith-Lockout, or Remote-with-Lockout.

Error Address

Error Functions		
ERROR <value></value>	Displays sy	stem error codes stored in the SCPI
	error queue	e. If no errors exist, a 0 is displayed.
	The Err an	nunciator is lit when there are errors.
Address Functions		
ADDRESS <value></value>		sets the HP-IB address
INTF HPIB RS23	2	selects an interface
BAUDRATE 300	600 1200	selects the baud rate
2400	4800 9600	
PARITY NONE E	/EN ODD	selects message parity
LANG SCPI E901	2	selects the language
NOUTPUTS 1 3		selects the number of outputs1

Save Recall

Save Functions

Press to save an existing ac source state in nonvolatile memory. Up to 16 states can be saved (0-15).

Recall Functions Press to place the ac source into a previously saved state. Up to 16 states can be recalled (0-15).



First press and release this blue shift key to select a shifted function. The Shift annunciator lights when this key is pressed.

FUNCTION Keys

Harmonic Meter

<reading

Harmonic Functions

reading. A	MAC: Joday	ourrent hermonic megnitude
	I:MAG: <index></index>	current harmonic magnitude
<reading>°</reading>	I:PHASE: <index></index>	current harmonic phase
<reading>V</reading>	V:MAG: <index></index>	voltage harmonic magnitude
<reading>°</reading>	V:PHASE: <index></index>	voltage harmonic phase
<reading> N</reading>	I:MAG: <index></index>	neutral current harmonic magnitude
	N:PHASE: <index></index>	neutral current harmonic phase
<reading>°</reading>	CURR:THD	current total % harmonic distortion
<reading>°</reading>	VOI T.THD	voltage total % harmonic distortion

Meter functions continued on next column

		,
	Meter Fu	nctions
<reading>V <reading< th=""><th>]>Hz г</th><th>rms voltage and frequency</th></reading<></reading>]>Hz г	rms voltage and frequency
<reading>V <reading< td=""><td>j>A i</td><td>rms voltage and rms current</td></reading<></reading>	j>A i	rms voltage and rms current
<reading>A <reading< td=""><td>j>Hz г</td><td>rms current and frequency</td></reading<></reading>	j>Hz г	rms current and frequency
<reading>V <reading< td=""><td>g>W ⊧</td><td>rms voltage and power</td></reading<></reading>	g>W ⊧	rms voltage and power
<reading> CREST F</reading>	(current crest factor
<reading>A PK REP</reading>	1	peak current, repetitive
<reading>A PK NR</reading>		peak current, nonrepetitive
<reading>VA</reading>	ä	apparent power
<reading> VAR</reading>	I	reactive power
<reading> TOTAL</reading>	t	total power all phases ¹
<reading>° PFACTC</reading>	R I	power factor
<reading>° NEUTRA</reading>	AL I	neutral rms current ¹

FUNCTION Keys

Output Input

Output Functions			
OUTP:COUP AC DC	select output coupling ³		
*RST	executes the *RST command		
TTLT:SOUR BOT EOT LIST	select Trigger Out source coupling		
TTLT:STATE ON OFF	set Trigger Out state		
IMP:STATE ON OFF	set output impedance programming ³		
IMP:REAL <value></value>	set real part of output impedance ³		
IMP:REAC <value></value>	set reactive part of output impedance ³		
PON:STATE RST RCL0	select power-on state command		
RI LATCHING LIVE OFF	sets remote inhibit mode		
DFI ON OFF	sets discrete fault indicator state		
DFI:SOUR QUES OPER	select the DFI source		
ESB RQS OFF			
Input Functions			
INP:COUP AC DC ACDC	choose meter coupling		
CURR:RANGE HIGH LOW	current measurement range ³		
WINDOW KBESSEL RECT	select harmonic measurement window meter		

Status

Prot

Status Functions		
*CLS	executes the *CLS command	
STATUS:PRESET	executes STATus:PRESet command	
*ESR? <value></value>	return Event Status register value	
*STB <value></value>	return Status Byte register value	
OPER:EVEN? <value></value>	return STAT:OPER:EVENT? value	
OPER:COND <value></value>	return STAT:OPER:COND? value	
QUES:EVEN? <value></value>	return STAT:QUES:EVENT? value	
QUES:COND <value></value>	return STAT:QUES:COND? value	
Pr	otect Functions	
PROT:CLEAR	clears latched protection signal	
CURR:PROT ON OFF	set overcurrent protection function	
VOLT:PROT ON OFF	set overvoltage protection function ³	
VOLT:PROT <value></value>	set overvoltage protection level	
DELAY <value></value>	set a time delay for activating a	
	protection fault	

Trigger Trigger Control

Trig	ger Function	
Pressing the Shift Trigger key	generates an immediate trigger	
Trigger Control Functions		
INIT:IMMED	Initiate trigger immediately	
INIT:CONT ON OFF	Initiate trigger continuously	
TRIG:SOUR BUS EXT	Select transient trigger source	
TTLT IMM		
DELAY <value></value>	Set trigger delay in seconds	
ABORT	Abort all trigger sequences	
SYNC:SOUR PHASE IMM	Select synchronous trigger source	
SYNC:PHASE <value></value>	Set synchronous phase reference	

Current

Voltage

Current Functions		
CURR:LEV <value></value>	set immediate rms current limit ⁴	
CURR:PEAK <value></value>	set immediate peak current limit ³	
CURR:PEAK:T <value></value>	set triggered peak current limit ³	
CURR:PEAK:M FIXED STEP	select the peak current limit mode ³	
PULSE LIST		
Voltag	e Functions	
VOLT <value></value>	set immediate ac output voltage ⁴	
VOLT:T <value></value>	set triggered output voltage ⁴	
VOLT:M FIXED STEP	select the voltage mode ⁴	
PULSE LIST		
RANGE 150 300	set the voltage range ^{2, 4}	
OFFSET <value></value>	set immediate dc offset voltage ³	
OFFSET:T <value></value>	set triggered dc offset voltage ³	
OFFSET:M FIXED STEP	select the dc offset voltage mode ³	
PULSE LIST		
SLEW <value></value>	set voltage slew in V/sec ⁴	
SLEW:T <value></value>	set triggered voltage slew in V/sec ⁴	
SLEW:M FIXED STEP	select the voltage slew mode ⁴	
PULSE LIST		
OFF:SLW <value></value>	set dc offset slew in V/sec ³	
OFF:SLW:T <value></value>	set triggered dc offset slew in	
	V/sec ³	
OFF:SLW:M FIXED STEP	select the dc offset voltage slew	
PULSE LIST	mode ³	
ALC INT EXT	select the voltage sense source	
ALC:DET RTIME RMS	select the voltage sense detector ³	

Phase Freq

Phase Functions		
PHASE <value></value>	set immediate output phase ⁴	
PHASE:T <value></value>	set triggered output phase ⁴	
PHASE:M FIXED STEP	select the phase mode ⁴	
PULSE LIST		
Freq Functions		
FREQ <value></value>	set immediate output frequency	
FREQ:T <value></value>	set triggered output frequency	
FREQ:M FIXED STEP	select the frequency mode	
PULSE LIST		
SLEW <value></value>	set frequency slew in Hz/sec	
SLEW:T <value></value>	set triggered frequency slew Hz/sec	
SLEW:M FIXED STEP	select the frequency slew mode	

PULSE | LIST

Shape

	Shape Functions		
SHAPE	SINE SQUARE	set immediate shape	
	CSIN <user></user>		
SHAPE:T	SINE SQUARE	set triggered shape	
	CSIN <user></user>		
SHAPE:M	FIXED STEP	set shape mode	
	PULSE LIST		
CLIP <valu< td=""><td>e></td><td>set clipping level</td><td></td></valu<>	e>	set clipping level	

List Pulse

List F	unctions	
COUNT <value></value>	number of times a list repeats	
DWEL: <index> <value></value></index>	list of output dwell times	
FREQ: <index> <value></value></index>	list of output frequencies	
FSLW: <index> <value></value></index>	list of output frequency slew rates	
IPK: <index> <value></value></index>	list of output peak current limits ³	
OFFS: <index> <value></value></index>	list of dc output voltages ³	
OSLW: <index> <value></value></index>	dc offset voltage slew rate list ³	
PHASE: <index> <value></value></index>	list of output voltage phase	
	angles ⁴	
SHAP: <index> SINE SQUARE</index>	list of output waveform shapes	
CSIN <user></user>		
STEP ONCE AUTO	set response of list to triggers	
TTLT: <index> ON OFF</index>	set trigger out pulse list	
VOLT: <index> <value></value></index>	list of ac output voltages ⁴	
VSLW: <index> <value></value></index>	list of output voltage slew rates ⁴	
Pulse Functions		
WIDTH <value></value>	set the pulse width	
COUNT <value></value>	set the number of output pulses	
DCYCLE <value></value>	set the pulse duty cycle	
PER <value></value>	set the pulse period count	
HOLD WIDTH DCYCLE	set parameter that is held constant	

q Index p Index

q p Index Functions These are Shift Index keys which are used to scroll through indexed functions. Press these keys to step through integers 0 through 50 for a harmonic list, or 0 through 99 for list points. Hold down these keys to rapidly access any harmonic or list point.

q p Functions

These keys let you move through the choices in a command list. Comand lists are circular; you can return to the starting position by continuously pressing either key.



This key applies to 3-phase ac sources only. Pressing this key successively selects phase 1 first, followed by phase 2, phase 3, and then all three phases.



This key toggles the output on and off. When off, the ac source output is disabled and the Dis annunciator is on.

ENTRY Keys



These keys let you scroll through choices in a **parameter** list that apply to a specific command. Parameter lists are circular; you can return to the starting position by continuously pressing either key. If the command has a numeric range, these keys increment or decrement the existing value.

0		9
Ľ	-	-

The numeric keys 0 through 9 are used for entering numeric values.



Press shift and this key to enter a minus. Press this key alone to enter a decimal point.

Until you press the Enter key, the values or parameters you enter with the other Entry keys are displayed but not entered into the ac source.



Å

Press Shift and this key to enter an exponent.

Press Shift and this key to abort a keypad entry and clear the value. When editing a list, pressing Clear Entry truncates or clears the list at the presently displayed list point. Press this key alone to backspace and delete the last digit entered

Calibration

Press Shift and this key to access the calibration menu. Refer to appendix B In the user's for more information.

Notes:

- 1 Valid for Model HP 6834B only
- 2 Valid for Models HP 6814B, 6834B, and 6843A only
- 3 Valid for Models HP 6811B, 6812B, and 6813B only
- 4 Phase selectable on HP 6834B