Quick Start Guide

HP 70340A/41A

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The CAUTION sign denotes a hazard, It calls attention to a procedure, practice, or the like which, if not correctly performed or adhered to, could result in damage to or destruction of part in connection with, or arising out of furnishing, or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

Safety Information



Instruction manual symbol: The product will be marked with this symbol when it is necessary for the user to refer to the instruction manual in order to protect against damage to the product.

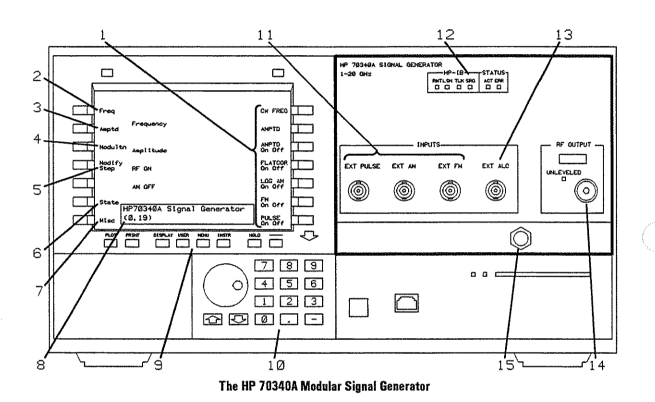
Complete safety, legal, and regulatory information can be found in chapter 10 of the HP 70340A/41A User's Guide.



Indicates hazardous voltages.

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The Signal Generator at a Glance



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- Softkeys turn signal generator functions and menus on and off and/or allow data entry.
- The Frequency menu accesses the CW frequency and the frequency multiplier value of the RF output signal.
- 3. The Amplitude menu accesses the output power level functions and methods of RF output signal leveling.
- 4. The Modulation menu accesses modulation type (FM, Log AM, and pulse modulation).
- 5. The **Modify Step menu** lets you change the knob increment value or the how the keys step size.

- 6. The State menu saves/recalls most of the signal generator's operating parameters to/from any of nine nonvolatile register locations.
- 7. The Miscellaneous menu accesses signal generator features (such as service functions) which are less frequently used.
- 8. The data entry box indicates the current active parameter, if any, and its value.
- The display keys allow you to choose the instrument front panel and access error messages.
- 10. The data entry keys are used to enter and modify function parameters.

- 11. The modulation inputs provide BNC connections for external modulating signals.
- 12. The HP-IB and Status LEDs indicate the state of the instrument: when it is in front penel mode or in HP-IB mode, and when an error message exists.
- 13. The External Automatic Level Control connector is used as the feedback path to the signal generator when RF output power is leveled externally.
- 14. The RF OUTPUT connector is the signal generator's main RF output. The UNLEVELED LED indicates whether or not output power is leveled.
- **15.** The Hex Nut **Latch** allows easy installation/removal of the signal generator module.

The front panel procedures and examples in this book are valid whether or not the HP 70341A is installed in the Modular Measurement System, MMS. For an illustration of the HP 70340A with the HP 70341A, refer to the HP 70340A/41A User's Guide.

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In This Bo	OOK	
		<u> </u>
generator (and HP productively. It gives	s a way for you to start using the HP 70340A signal 70341A frequency extension module) quickly and yes you an overview of some basic signal generator features aware of other more complex features.	
	erator at a Glance" shows you the various controls and ignal generator and mainframe/display front panel.	
• "To Get Started" generator front	describes how to power-up the MMS and set up the signal panel display.	
	nt Panel Display" explains the signal generator's menu ow to enter function parameters.	
• "To Generate a G	CW Signal" shows you how to generate a simple signal.	
	er a Problem" is included in case you run into any ting the signal generator.	(")
Conventions		"reserve"
The following conv	ventions are used in this quick start guide:	
signal generator	indicates either the HP 70340A, alone, or the HP 70340A and HP 70341A, together.	
(key)	represents a physical key located on the display front panel. The label of the key on your display may differ from the HP 70004A display key labels used in this book.	
softkey	indicates a key on the display screen that changes according to the display or signal generator firmware.	
screen text	indicates text that appears on the display screen.	
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NOTE

For simplicity, the HP 70004A display front panel layout and labeling are used throughout the text and figures in this book. If you are not using an HP 70004A display in full screen mode, your front panel layout and labeling may differ.

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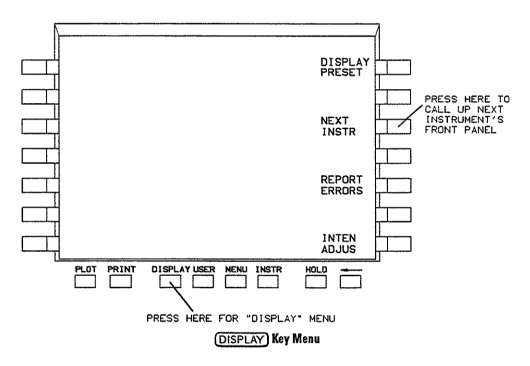
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The HP 70340A/41A Quick Start Guide

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To Get Starte	ed		1
	These steps provide you with the information necessary to safely power-on		ſ
	the signal generator and set up the front panel for local operation. The front panel of the signal generator is your display's front panel. When you use the HP 70340A/41A in local operation, its front panel menus and functions appear on the display screen.		A CONTRACTOR OF THE CONTRACTOR
	1. Install the HP 70340A according to chapter 1 of the HP 70340A/41A User's Guide and, if applicable, the HP 70341A according to the HP 70341A Installation Guide.		(Control of the control of the contr
	2. Check that the LINE VOLTAGE SELECTION switches of your mainframes/displays are set to the voltage of your power source.		
	The LINE VOLTAGE SELECTOR switches are located as follows:	1	ĺ
	a. On the bottom of the HP 70001A mainframeb. On the left side of the HP 70004A stand-alone displayc. On the rear panel of the HP 70205A or HP 70206A display		<i>(</i>
	3. Set the system LINE (Mains) switches to OFF.		
	 Check that the power cable is undamaged, and then connect it to the system and power source. 		
WARNING	This is a safety Class 1 product (that is, it is provided with a protective earth terminal). An uninterruptible safety earth ground must be provided through the power cable. Whenever it is likely that the ground is impaired, the product must be made inoperative.		
	5. Set the mainframe/display LINE (Mains) switches to ON.		{
	When you turn the MMS on, the power lights come on and the ventilation fans start. It is normal for the HP 70340A/41A LEDs (including the ERR LEDs) to turn on during a power-up test. The ERR LEDs should be off, however, when the power-up test is complete.		
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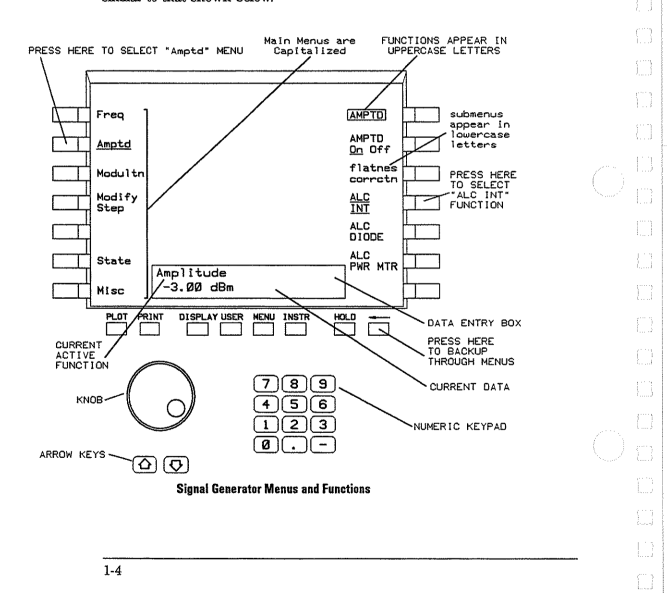
6. If the display does not show the HP 70340A front panel, press DISPLAY, NEXT INSTR (or SELECT INSTR) until the front panel of the HP 70340A is displayed, and then press MENU to display the main menu and function softkeys.



7. If you have problems with power-up of the signal generator, refer to "Power-Up Problems" in the section titled "If You Encounter a Problem" at the end of this book.

To Use the Front Panel Display

This section is useful to you if you are unfamiliar with the MMS. It shows you how to maneuver about the signal generator's menus using the display front panel. In this section, the term "display" is used to indicate a front panel similar to that shown below.



- You can select main menus from the left-hand side of the display.
 When a main menu is active, functions and submenus pertaining to the menu appear on the right-hand side of the display.
- You can select functions from the right-hand side of the display.
 Function softkeys allow you to turn functions on and off, enter/modify data, and perform operations/routines.
- You can also select submenus from the right-hand side of the display.
 Submenus access other functions, and possibly, other submenus.
- Selecting MORE x of y (for example, MORE 1 of 2 or MORE 1 of 3) displays more functions under a menu.
- Selecting the (backspace arrow) key retraces your steps backwards through the menus that you have chosen.

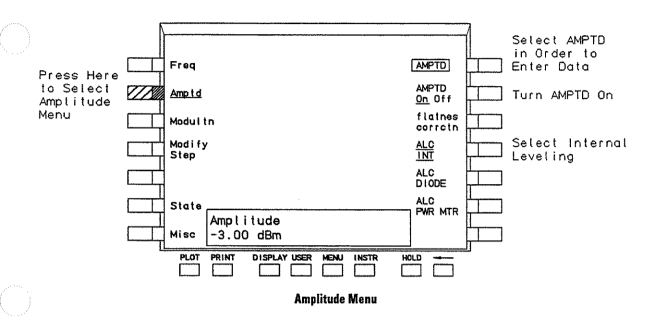
For example, to enter an RF Output signal amplitude of 0 dBm using the numeric keypad, perform the following steps:

- 1. Press Amptd so that it is underscored.
- 2. If the AMPLITUDE softkey is not highlighted, press AMPTD so that it is highlighted.
- 3. Type (1) on the numeric keypad.
- 4. Press dBm to terminate the entry.

Similarly, to enter a frequency multiplier value of 5:

- 1. Press Freq so that it is underscored.
- 2. Press FREQ MULT so that it is highlighted.
- 3. Type (5) on the numeric keypad.
- 4. Press ENTER to terminate the entry.

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	("""	
To Generate a CW Signal		
This section shows you how to generate the generator can output: a CW (continuous was	ne simplest signal that the signal rave) signal.	
Press Here to Select Frequency Menu Amptd Modultn Modify Step State Frequency 2.000203000GHz PLOT PRINT DISPLAY USER MENU INSTR	Select CW FREQ in Order to Enter Data	
1. Set the desired CW frequency. For example, perform the following processor to 2.000203 GHz. a. Press Freq. b. Press CW FREQ so that it is highlight c. Type (2), (1), (0), (0), (2), (0), (3) or d. Terminate the frequency entry by pressure of the pre	ted. n the display's numeric keypad.	

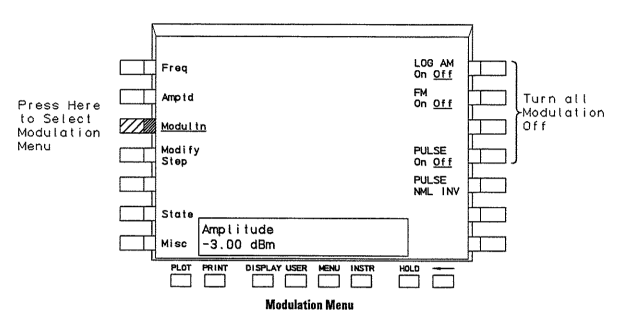


- 2. Turn on internal automatic leveling control, ALC INT, if it is not already on.
 - a. Press Amptd.
 - b. Press ALC INT so that it is underscored.
- 3. Set the desired RF output amplitude.

For example, perform the following procedure to set the RF output amplitude to -3 dBm.

- a. Press (highlight) AMPTD if it is not already highlighted.
 - Note that, if the AMPTD function is already highlighted (active), selecting it again produces no effect.
- b. Type (-), (3) on the numeric keypad.
- c. Terminate the amplitude entry by pressing dBm.
- 4. If AMPTD On Off is off, press the function so that On is underscored.

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5. If necessary, turn off any modulation: Log AM On Off, FM On Off, or PULSE On Off, by selecting the Modultn menu and then pressing each function softkey so that Off is underscored.

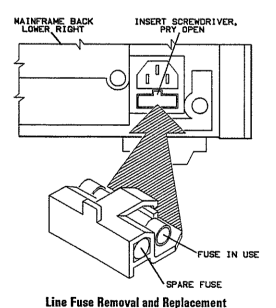
Once you know how to generate a CW signal, generating a more complex signal consists of entering some additional function parameters and providing a modulating signal input to the signal generator.

Additionally, you can use different kinds of signal leveling, or save and recall instrument states. These procedures and others are explained in the *HP* 70340A/41A User's Guide.

If You Encounter a Problem

If you have difficulty using the HP 70340A/41A, check the following list of problems and associated troubleshooting procedures. Most problems are easily solvable. If, however, the problem that you encounter is not listed here, refer to the HP 70340A/41A User's Guide or the installation and verification manual for your mainframe/display. If necessary, contact your nearest Hewlett-Packard office for service.

Power-up Problems



The HP 70340A/41A Quick Start Guide	•	
If You Encounter a Problem		1
If the power light on the mainframe does not light and the instrument appears dead:	J	(***)
☐ Check that the power cord is connected. ☐ Check that the mainframe fuse is good.		(
The metric 6.3A fuse is HP part number 2110-0703. Refer to the figure on the previous page.		()
If the mainframe power light is on, but the ventilation fan does not start:)
 Set the mainframe LINE (Mains) switch to OFF. Check for blockage of the fan intakes at the bottom rear of the mainframe. 		(****)
If the signal generator ERR LED or the display E remains on after the power-up test is complete:		
□ Check that the ERR LED or the display "E" is not flashing.		ÌJ
If the error indicators are flashing, the mainframe HP-MSIB, a module, or the HP-MSIB cables may be faulty. □ Check for secure HP-MSIB cable connections.	gar e	
To Check the Error Queue:		1
 Press the (DISPLAY) key. Press the REPORT ERRORS function. 		()
When REPORT ERRORS is active, the display shows the model number, description, and HP-MSIB address of the module that is reporting. 3. If necessary, press the MORE ERRORS function until the display shows "HP 70340A," the signal generator's column address, and the errors associated		
with it. 4. Press the display's MENU key in order to exit the Error Report screen and return to the signal generator screen.		
If the error is a transient one, it is cleared from memory once you exit the Error Report Screen.		
5. If necessary, refer to the "Error Messages" chapter of the HP 70340A User's Guide or your display manual for steps to correct or clear the error.		
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Data Entry Problems

If the data entry controls (Keypad, Knob, ①, ① keys) do not respond:

Check that the neither the ENTRY HOLD nor the (HOLD) function is enabled.

The ENTRY HOLD function is under the Misc menu. It is active when it appears in inverse video. The (HOLD) is on the display's front panel. To turn these functions off, press (highlight) a function which has a numeric parameter associated with it.

□ Check that the function which is active accepts data.

For instance, CW FREQ accepts data, but, AMPTD On/Off does not. The data entry controls do not respond if the function selected does not have data associated with it.

- □ Check that the signal generator is in local (not remote) operating mode.

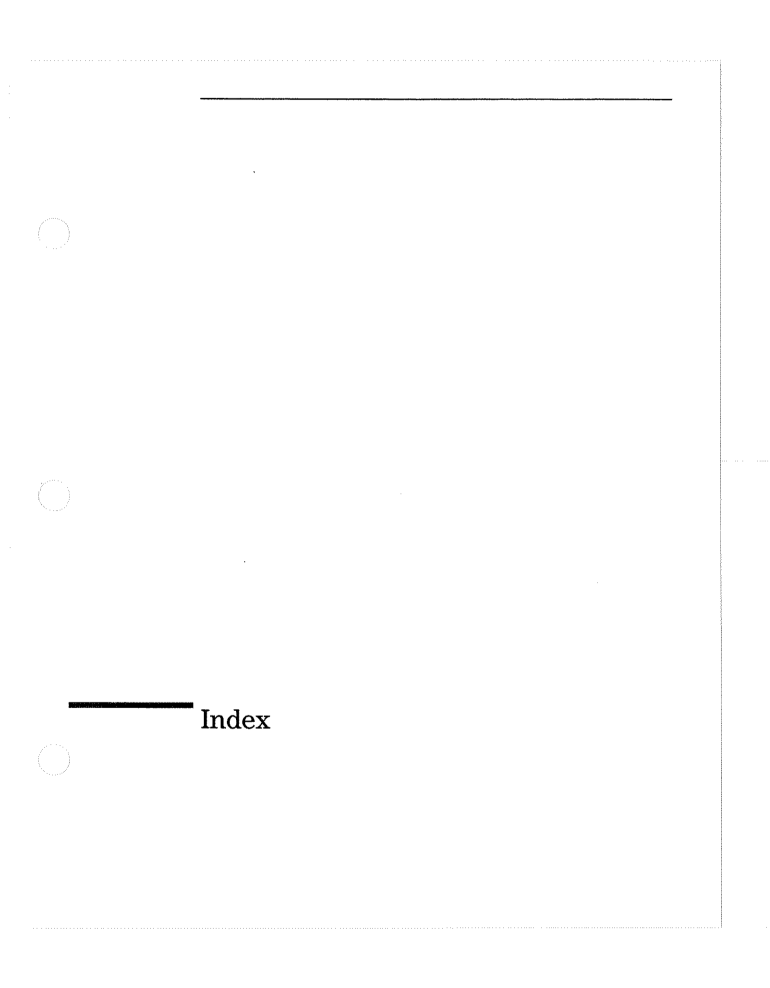
 Press the □□□ key on the front panel of the display to return the instrument to local operating mode.
- If data is not accepted (displayed or output) by the signal generator:
- Check that you are not setting the data outside of the signal generator's specified limits.
 - Refer to the Specification table in the HP 70340A/41A User's Guide.
- □ Check that the HP-MSIB addresses are set correctly if the HP 70341A is installed, and the data entered is a cw frequency between 0.01 and 1 GHz.
 - Refer to the HP 70341A Installation Guide.
- □ Check that the ERR LED is off.

Refer to the procedure, "To Check the Error Queue," in this section.

Display Problems

If the signal generator module does not appear on the display screen:

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 Check that the HP-MSIB cables are connected if you are using multiple mainframes. Press the DISPLAY key. Press the NEXT INSTR softkey until the signal generator is displayed. Refer to the display's Operating Manual or Service Manual for operating and troubleshooting procedures. 	
RF Output Problems Check that the AMPTD on off function is On. The display indicates whether the function is on or off through the message "RF ON" or "RF OFF". Check that the modulation functions are properly set (ie. Log AM, FM, and Pulse Modulation). These function softkeys are under the Modulation menu. Check the external modulating signal for problems.	
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General Reference

- HP 70340A/41A User's Guide (5960-7096)
- HP 70340A/41A Quick Start Guide (5960-7095)

Programming Reference

- HP 70340A/41A User's Guide (5960-7096)
- Beginner's Guide to SCPI (5010-7166)

Service

- HP 70340A/41A Calibration Guide (5960-7082)
- HP 70340A Service Guide (70340-90007)
- HP 70340A Component Level Information Manual (70340-90010)
- HP 70341A Service Guide (70341-90002)
- HP 70341A Component Level Information Manual (70341-90004)

Installation

- HP 70340A/41A User's Guide (5960-7096)
- HP 70341A Installation Guide (70341-90003)

Modular Measurement System Reference

- 70000 Protocal and Functional Specifications
- HP 70004A Display Operating Manual (70004-90001)