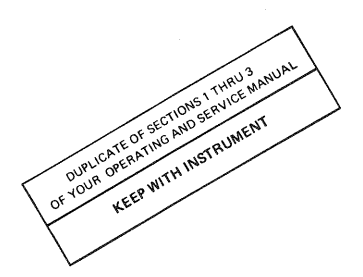
# 86602B RF SECTION 1-1300 MHz



Printed: AUGUST 1981

© Hewlett-Packard Co. 1975, 1977, 1979



General Information Model 86602B

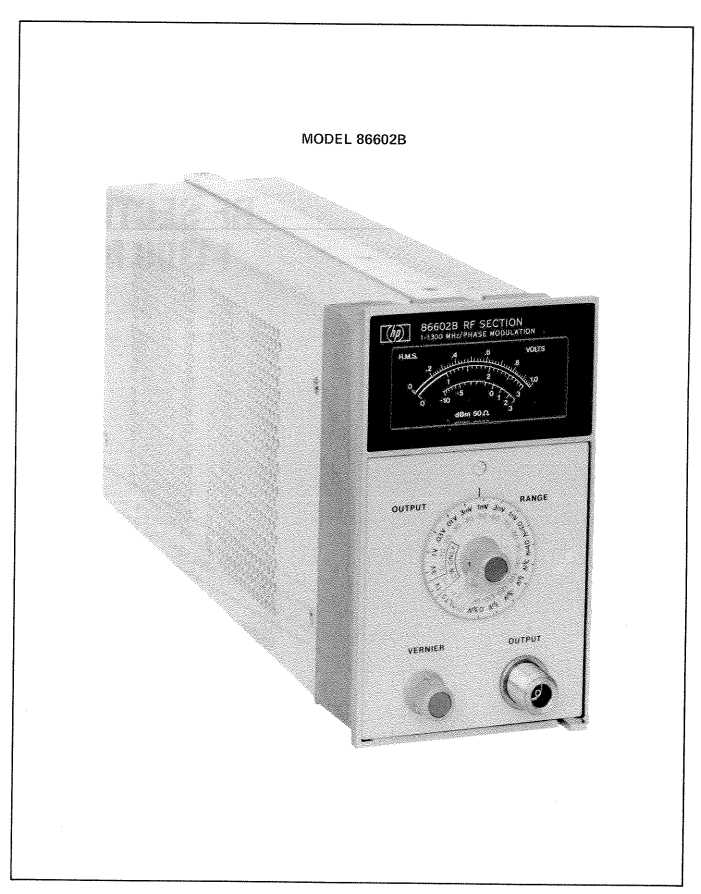


Figure 1-1. HP Model 86602B RF Section (Option 002 Shown)

# SECTION I GENERAL INFORMATION

## 1-1. INTRODUCTION

- 1-2. This manual contains all information required to install, operate, test, adjust and service the Hewlett-Packard Model 86602B RF Section plug-in, hereinafter referred to as the RF Section. For information concerning related equipment, such as the Hewlett-Packard Model 8660-series mainframes or the Model 11661 Frequency Extension Module, refer to the appropriate manual or manuals.
- 1-3. This manual is divided into eight sections which provide information as follows:
- a. SECTION I, GENERAL INFORMATION, contains the instrument description and specifications as well as the accessory and recommended test equipment list.
- b. SECTION II, INSTALLATION, contains information relative to receiving inspection, preparation for use, mounting, packing, and shipping.
- c. SECTION III, OPERATION, contains operating instructions for the instrument.
- d. SECTION IV, PERFORMANCE TESTS, contains information required to verify that instrument performance is in accordance with published specifications.
- e. SECTION V, ADJUSTMENTS, contains information required to properly adjust and align the instrument after repair.
- f. SECTION VI, REPLACEABLE PARTS, contains information required to order all replacement parts and assemblies.
- g. SECTION VII, MANUAL CHANGES, provides information to document all serial number prefixes listed on the title page.
- h. SECTION VIII, SERVICE, contains descriptions of the circuits, schematic diagrams, parts location diagrams, and troubleshooting procedures to aid the user in maintaining the instrument.

- 1-4. Figure 1-1 shows the Option 002 RF Section.
- 1-5. Packaged with this manual is an Operating Information Supplement. This is simply a copy of the first three sections of this manual. This supplement should stay with the instrument for use by the operator. Additional copies of the Operating Information Supplement may be ordered separately through your nearest Hewlett-Packard office. The part number is listed on the title page of this manual.
- 1-6. On the title page of this manual, below the manual part number, is a "Microfiche" part number. This number may be used to order 4 x 6-inch microfilm transparencies of the manual. Each microfiche contains up to 60 photoduplicates of the manual pages. The microfiche package also includes the latest Manual Changes supplement as well as all pertinent Service Notes.

#### 1-7. SPECIFICATIONS

1-8. Instrument specifications are listed in Table 1-1. These specifications are the performance standards, or limits against which the instrument may be tested.

#### 1-9. INSTRUMENTS COVERED BY MANUAL

- 1-10. This instrument has a two-part serial number. The first four digits and the letter comprise the serial number prefix. The last five digits form the sequential suffix that is unique to each instrument. The contents of this manual apply directly to instruments having the same serial number prefix(es) as listed under SERIAL NUMBERS on the title page.
- 1-11. For information concerning a serial number prefix not listed on the title page or in the Manual Changes supplement, contact your nearest Hewlett-Packard office.

#### 1-12. MANUAL CHANGE SUPPLEMENTS

1-13. An instrument manufactured after the printing of this manual may have a serial prefix that is not listed on the title page. This unlisted serial

Table 1-1. Models 86602B/11661 Specifications (1 of 3)

## **SPECIFICATIONS**

# FREQUENCY CHARACTERISTICS

Range: 1.0 to 1299.999999 MHz selectable in 1 Hz steps. Frequencies from 200 kHz to 1 MHz may also be selected with some degradation in specifications.

Accuracy and Stability  $^1$ : CW frequency accuracy and long term stability are determined by the aging rate of the time base (internal or external) and its sensitivity to changes in temperature and line voltage. Internal reference oscillator accuracy =  $\pm$  aging rate  $\pm$  3 x  $10^{-10}$ /°C  $\pm$  3 x  $10^{-10}$ /1% change in line voltage.

Switching Time: 6 ms to be within 50 Hz of any new frequency selected; 100 ms to be within 5 Hz of any new frequency selected.

Largest Digit Changed	Error at:								
	1 ms	1 ms							
1 Hz 10 Hz	<1 Hz	<1 Hz							
100 Hz	<100 Hz	<1 Hz							
1 kHz 10 kHz	<500 Hz	<10 Hz							
100 kHz 1 MHz	<500 Hz	<50 Hz							
10 MHz	<500 Hz	<50 Hz							
100 MHz, 1 GHz	Undefined	<50 Hz							

Typical 86602B/11661 Frequency Switching Characteristics

## Harmonic Signals:

All harmonically related signals are at least 30 dB below the desired output signal for output levels ≤+3 dBm. (25 dB down for output levels above +3 dBm.)

# Spurious Signals (CW, AM, and $\phi$ M only):

80 dB down from carrier at frequencies <700 MHz 80 dB down from carrier within 45 MHz of the carrier at frequencies ≥700 MHz 70 dB down from carrier >45 MHz from carrier at

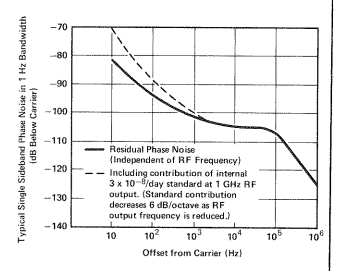
70 dB down from carrier >45 MHz from carrier at frequencies >700 MHz

50 dB down from carrier on the +10 dBm range.

All Power Line Related spurious signals are 70 dB down from carrier.

Signal-to-Phase Noise Ratio (CW, AM, and  $\phi$ M only): Greater than 45 dB in a 30 kHz band centered on the carrier and excluding a 1 Hz band centered on the carrier.

## Typical SSB Phase Noise Curve:



Typical 86602B Phase Noise

Signal-to-AM Noise Ratio: Greater than 65 dB down in a 30 kHz bandwidth centered on the carrier and excluding a 1 Hz band centered on the carrier

Aging rate for the time base of standard mainframes is  $3 \times 10^{-8}$ /day; for option 001 mainframes,  $3 \times 10^{-9}$ /day.

Table 1-1. Models 86602B/11661 Specifications (2 of 3)

#### **OUTPUT CHARACTERISTICS**

Level: Continuously adjustable from +10 to -146 dBm (0.7 Vrms to 0.01  $\mu$ Vrms) into a 50 $\Omega$  resistive load. Output attenuator calibrated in 10 dB steps from 1.0V full scale (+10 dBm range) to 0.03  $\mu$ Vrms full scale (-140 dBm range). Vernier provides continuous adjustment between attenuator ranges. Output level indicated on output level meter calibrated in volts and dBm into 50 ohms.

Accuracy: (Local and remote modes) ± 1.5 dB to -76 dBm; ± 2.0 dB to -146 dBm at meter readings between +3 and -6 dB.

Flatness: Output level variation with frequency is less than ±1.0 dB from 1-1300 MHz at meter readings between +3 and -6 dB.

Level Switching Time: In the remote mode any level change can be accomplished in less than 50 ms. Any change to another level on the same attenuator range can be accomplished in less than 5 ms.

Impedance:  $50\Omega$ .

VSWR: <2.0 on +10 and 0 dBm range; <1.3 on -10 dBm range and below.

# MODULATION CHARACTERISTICS (With compatible Modulation Sections)

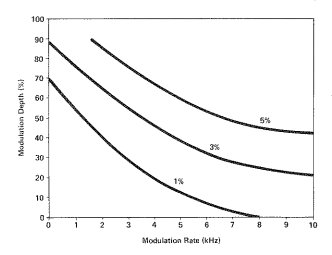
## Amplitude Modulation:

**Depth:** 0 - 90% for RF output level meter readings from +3 to -6 dB and only at +3 dBm and below.

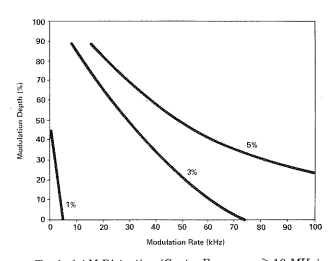
#### AM 3 dB Bandwidth:

Center	AM 3 dB Bandwidth												
Frequency	0 to 30% AM	0 to 70% AM	0 to 90% AM										
<10 MHz	10 kHz	6 kHz	5 kHz										
≥10 MHz	100 kHz	60 kHz	50 kHz										

AM T	M Total Harmonic Distortion <sup>2</sup>								
AT 30% AM	AT 70% AM	AT 90% AW							
<1%	<3%	<5%							



Typical AM Distortion (Center Frequency <10 MHz)



Typical AM Distortion (Center Frequency ≥10 MHz)

Incidental PM: Less than 0.2 radians peak at 30% AM.

**Incidental FM:** Less than 0.2 times the frequency of modulation (Hz) at 30% AM.

<sup>2</sup> Applies only at 400 Hz and 1 kHz rates with the RF Section front panel meter indicating from 0 to +3 dBm. At a meter indication of −6 dB the distortion approximately doubles, The modulating signal distortion must be ≤0.3% for the system performance to meet these specifications.

General Information

Table 1-1. Models 86602B/11661 Specifications (3 of 3)

#### FREQUENCY MODULATION

Rate: DC to 200 kHz with the 86632B and 86635A. 20 Hz to 100 kHz with the 86633B.

#### Maximum Deviation (peak):

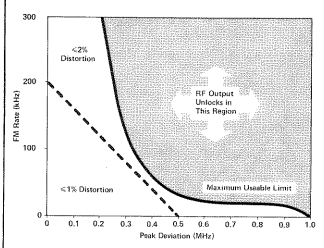
 $200\ kHz$  with the 86632B and 86635A  $100\ kHz$  with the 86633B

Incidental AM: AM sidebands are greater than 60 dB down from the carrier with 75 kHz peak deviation at a 1 kHz rate.

# FM Total Harmonic Distortion (at rates up to 20 kHz);

<1% up to 200 kHz deviation. (External modulating signal distoriton must be less than 0.3%.)

Residual FM: less than 10 Hz rms average in 300 Hz to 3 kHz, post-detection bandwidth, FM x 0.1 mode.



Typical FM Distortion Curve

# PULSE MODULATION (With the 86631B Auxiliary Section only)

Source: External

Rise/Fall Time: 50 ns.

ON/OFF Ratio: At least 40 dB.

Input Level Required:  $-10 \pm 0.5$  Vdc turns RF on.

# PHASE MODULATION (Option 002 Instruments only)

#### Rate:

with 86635A de to 1 MHz with 86634A

dc to 1 MHz at center frequencies less than 100 MHz dc to 10 MHz at center frequencies greater or equal to 100 MHz.

#### Maximum Peak Deviation:

0 to 100 degrees peak. May be overdriven to 2 radians  $(115^{\circ})$  in the Modulation Section's external dc mode.

#### $\phi$ M Distortion:

<5% up to 1 MHz rates

<7% up to 5 MHz rates

<15% up to 10 MHz rates

(External modulation signal distortion must be less than 0.3% to meet this specification.)

#### REMOTE PROGRAMMING

(Through the 8660-series mainframes)

Frequency: Programmable in 1 Hz steps.

Output Level: Programmable in 1 dB steps from +10 to -146 dBm.

**Modulation:** See specifications for modulation section installed.

#### **GENERAL**

Leakage: Meets radiated and conducted limits of MIL-I-6181D.

Size: Plug-in to fit 8660-series mainframe.

Weight: Net 9 lb (3.9 kg).

Model 86602B General Information

prefix indicates that the instrument is different from those documented in this manual. The manual for this instrument is supplied with a yellow Manual Changes supplement that contains "change information" that documents the differences.

1-14. In addition to change information, the supplement may contain information for correcting errors in the manual. To keep this manual as current and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Changes supplement. The supplement for this manual is keyed to this manual's print date and part number, both of which appear on the title page. Complimentary copies of the supplement are available from Hewlett-Packard.

#### 1-15. DESCRIPTION

1-16. The HP Model 86602B RF Section is one of several RF Sections available for use in an 8660-series Synthesized Signal Generator System. This RF Section plug-in is used with an option 100 8660-series mainframe (Frequency Extension Module installed). The RF Section provides precisely tuned RF output frequences over the 1 to 1300 MHz range with 1 Hz frequency resolution (8660-series option 004 instruments have resolutions of 100 Hz.) Frequencies from 200 kHz to 1 MHz can also be generated with some degradation in the amplitude leveling and other related specifications.

1-17. The output power can be set to any level between +10 and -146 dBm by means of the front panel VERNIER and calibrated OUTPUT RANGE controls. A front panel-mounted meter and the OUTPUT RANGE switch indicate the output power and voltage levels delivered by the RF Section to any external load having a characteristic impedance of 50 ohms. Output power levels are maintained within  $\pm$  1 dB of selected values through internal leveling of the output signal over the full frequency range of the instrument.

1-18. Amplitude, frequency, phase, or pulse modulation of the RF OUTPUT signal can be accomplished within the RF Section by using the appropriate Auxiliary or Modulation Section plug-in.

1-19. External programming permits remote selection of the output signal frequency in 1 Hz steps (100 Hz for option 004 mainframes) and the output power in 1 dB steps over the full operating

range of the instrument. External programming is accomplished via the mainframe computer-compatible interface and digital control unit circuits.

#### 1-20. OPTIONS

1-21. This RF Section has two options available. They affect the instrument's RF output level, and phase modulation capabilities.

1-22. Option 001. The RF output attenuator is removed. This limits the RF output level range from +10 to -6 dBm.

**1-23.** Option 002. Circuits are added to provide the phase modulation capability. A compatible modulation section is required.

#### 1-24. COMPATIBILITY

1-25. Except for Option 002 instruments, the Model 86602B is compatible with all 8660-series option 100 mainframes, all AM-FM Modulation Sections and the Auxiliary Section. This RF Section is partially compatible with the FM/ $\phi$ M Modulation Section.

# CAUTION

Damage to the signal generator system may result if an option 002 RF Section is used with Model 8660A or 8660B mainframes with serial prefixes 1349A and below.

1-26. Option 002 instruments are compatible with all instruments which are part of the Model 8660-series Synthesized Signal Generator System except early model 8660A and 8660B Mainframes. Refer to the paragraph entitled Modifications in Section II of this manual for further information.

# 1-27. EQUIPMENT REQUIRED BUT NOT SUPPLIED

## 1-28. System Mainframe

1-29. The mainframe uses phase-locked loops to accurately generate clock, reference, and tuning signals required for operation of the Synthesized Signal Generator System. Front panel-mounted mainframe controls are used to digitally tune two phase-locked loops in the Frequency Extension Module which, in turn, produce two high-frequency output signals that are applied to the RF Section. The RF Section mixes the two signals

General Information Model 86602B

and presents their frequency difference at the front panel OUTPUT jack. The output frequency is either the value selected by the mainframe front panel controls or external programming.

1-30. The mainframe power supply provides all dc operating voltages required by the RF Section, Frequency Extension Module, and Modulation Section plug-ins. Remote programming of the plugins is accomplished via the mainframe interface and digital control unit circuits.

#### 1-31. Frequency Extension Module

1-32. The Frequency Extension Module plug-in extends the output frequency range of the mainframe to meet the input requirements of the RF Section. The Frequency Extension Module plug-in contains two high-frequency phase-locked loops which receive digital tuning signals, variable synthesized signals, and fixed synthesized signals from the mainframe. The phase-locked loops use the mainframe signals, in conjunction with the output frequency from a 4.43 GHz oscillator that is common to both loops, to produce two highfrequency output signals that are supplied to the RF Section. One output signal is generated by a phase-locked loop using a Voltage Controlled Oscillator (VCO) that is tuneable in 1 Hz steps (100 Hz steps for option 004 mainframe) over the 3.95 to 4.05 GHz range. The other output signal is generated by a phase-locked loop using a Yittrium-Iron-Garnet (YIG) oscillator that is tunable in 100 MHz steps over the 3.95 to 2.75 GHz range. The two outputs from the Frequency Extension Module plug-in are applied to the RF Section for mixing, amplification of the converted signal, and final output power level control.

#### 1-33. Auxiliary Section

1-34. The Auxiliary Section plug-in provides a means of applying externally generated amplitude or pulse modulation drive signals to modulate the RF Section's output carrier.

# 1-35. Modulation Section Plug-ins

1-36. The Model 86630-series Modulation Section plug-ins can accept external modulation drive signals or generate internal drive signals to amplitude, frequency, phase or pulse modulate the RF Sections output signal.

#### 1-37. EQUIPMENT AVAILABLE

1-38. Extender cables, coaxial adapters, and an adjustment tool are available for use in performance testing, adjusting, and maintaining the RF Section. Each piece may be ordered separately or as part of the 11672A Service Kit.

1-39. Extender cards for use in servicing the RF Section and a type N to BNC adapter for use on the front panel RF OUTPUT connector are contained in the HP Rack Mount Kit, Part Number 08660-60070, that is supplied with the mainframe.

#### 1-40. SAFETY CONSIDERATIONS

- 1-41. This instrument has been designed in accordance with international safety standards and has been supplied in safe condition.
- 1-42. Although this instrument has been designed in accordance with international safety standards, this manual contains information, cautions, and warnings which must be followed to retain the instrument in safe condition. Be sure to read and follow the safety information in Sections II, III, V, and VIII.

Model 86602B Installation

# SECTION II INSTALLATION

#### 2-1. INTRODUCTION

2-2. This section provides information relative to initial inspection, preparation for use, and storage and shipment of the Model 86602B RF Section plug-in. Initial Inspection provides instructions to be followed when an instrument is received in a damaged condition. Preparation For Use gives all necessary interconnection and installation instructions. Storage and Shipment provides instructions and environmental limitations pertaining to instrument storage. Also provided are packing and packaging instructions which should be followed in preparing the instrument for shipment.

#### 2-3. INITIAL INSPECTION

2-4. Inspect the shipping container for damage. If the shipping container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as shown in Figure 1-1, and procedures for checking electrical performance are given in Section IV. If the contents are incomplete, if there is mechanical damage or defect, or if the instrument does not pass the electrical performance test, notify the nearest Hewlett-Packard office. If the shipping container is damaged, or the cushioning material shows signs of stress, notify the carrier as well as the Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement without waiting for claim settlement.

#### 2-5. PREPARATION FOR USE

#### 2-6. Power Requirements

2-7. All power required for operation of the RF Section is furnished by the mainframe. This RF Section requires approximately 40 volt-amperes.

### 2-8. Interconnections

2-9. Prior to installing the RF Section plug-in into the mainframe, verify that the Frequency Extension Module plug-in and interconnecting cable assemblies have been installed in accordance with the instructions contained in the Frequency Extension Module manual.

#### 2-10. Modifications

2-11. A power supply modification to older versions of Model 8660A and 8660B mainframes are required if they are to be used with the option 002 RF Section.

# CAUTION

Damage to the synthesized signal generator system may result if an option 002 RF Section is used with an older 8660A or 8660B mainframe.

2-12. Due to the increased power consumption of the option 002 instrument, mainframes with serial prefixes 1349A and below must be modified by installing a Field Update Kit. For mainframe configurations other than option 003 (60 Hz line operation), order kit number 08660-60273. For option 003 mainframes (50 - 400 Hz line operation) order kit number 08660-60274.

#### NOTE

Verify that a new higher current fuse, HP Part Number 2110-0365, 4A Slow Blow, is used in mainframes with the power supply modification.

#### 2-13. Operating Environment

2-14. The RF Section is designed to operate within the following environmental conditions:

Temperature										$0^{\circ}$	to	+5	5°	$^{\prime}C$
Humidity														
Altitude							les	SS	than	1	5,0	00	fe	$_{ m et}$

#### 2-15. Installation Instructions

# WARNING

The multi-pin plug connector which provides interconnection from mainframe to RF Section, will be exposed with the RF Section removed from the right-hand mainframe cavity. With the Line (Mains) Voltage off and power cord disconnected, power supply voltages may still remain which, if contacted, may constitute a shock hazard.

2-16. Insert the plug-in approximately half-way into the right cavity of the mainframe. Rotate the latch (lower right corner) to the left until it protrudes perpendicular to the front panel. Refer to Figure 2-1, which shows the plug-in partially inserted into the mainframe and the latch rotated to a position that is perpendicular to the plug-in front panel. Push the plug-in all the way into the mainframe cavity and then rotate the latch to the right until it snaps into position.

## 2-17. STORAGE AND SHIPMENT

#### 2-18. Environment

2-19. The storage and shipping environment of the RF Section should not exceed the following limits:

Temperature				٠			$40^{\circ}$ to $+75^{\circ}$ C
Humidity		 ٠	٠				less than 95% relative
Altitude							. less than 25,000 feet

#### 2-20. Packaging

**2-21. Original Type Packaging.** Containers and materials identical to those used in factory packaging are available through Hewlett-Packard offices. If the instrument is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number, and full serial number. Also mark

the container FRAGILE to assure careful handling. In any correspondence, refer to the instrument by model number and full serial number.

- **2-22.** Other Packaging. The following general instructions should be used for re-packaging with commercially available materials:
- a. Wrap the instrument in heavy paper or plastic. (If shipping to a Hewlett-Packard office or service center, attach a tag indicating the type of service required, return address, model number, and full serial number.)
- b. Use a strong shipping container. A double-wall carton made of 350-pound test material is adequate.
- c. Use enough shock-absorbing material (3 to 4-inch layer) around all the sides of the instrument to provide firm cushion and prevent movement inside the container. Protect the control panel with cardboard.
  - d. Seal the shipping container securely.
- e. Mark the shipping container FRAGILE to assure careful handling.

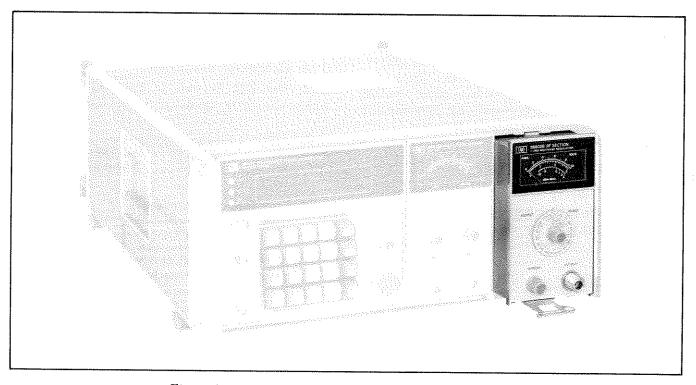


Figure 2-1. RF Section Partially Inserted into Mainframe

# SECTION III OPERATION

#### 3-1. INTRODUCTION

3-2. This section contains information which will enable the operator to learn to operate and quickly check for proper operation of the RF Section plug-in as part of the Synthesized Signal Generator System.

#### 3-3. PANEL FEATURES

3-4. The front and rear panel controls, connectors, and indicators of the RF Section and its options are described by Figure 3-1 and 3-2.

#### 3-5. OPERATOR'S CHECKS

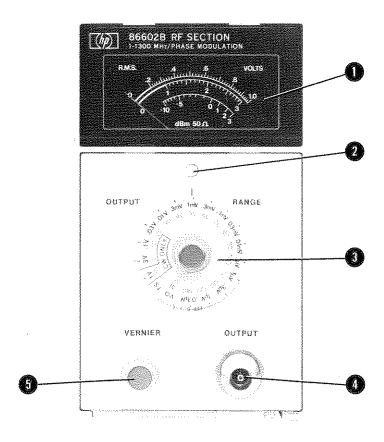
3-6. The RF Section, as part of the Synthesized Signal Generator System, accepts inputs from the rest of the system but controls only the RF output level. Even though the controlled circuits for most other functions are within the RF Section, the actual checks are found in the manual of the instrument which controls that function.

3-7. The Operator's Checks in this manual are intended to verify proper operation of the circuits which control and are controlled by the RF output level controls. This includes the meter, the VERNIER control, the OUTPUT RANGE switch, and the Output Range Attenuator when operating in the local mode. When the system is being remotely controlled, the 1 dB and 10 dB remote step attentator switches are checked in place of the VERNIER control and OUTPUT RANGE switch. Refer to Figure 3-3.

#### 3-8. OPERATING INSTRUCTIONS

3-9. In this system, the mainframe and plug-ins contain the controls for frequency, modulation, and RF level selection. The mainframe controls frequency, the Modulation Section plug-in controls modulation type and level, and the RF Section plug-in controls RF output level. The Operating Instructions for the RF Section plug-in are included in Table 3-1.

#### FRONT PANEL FEATURES



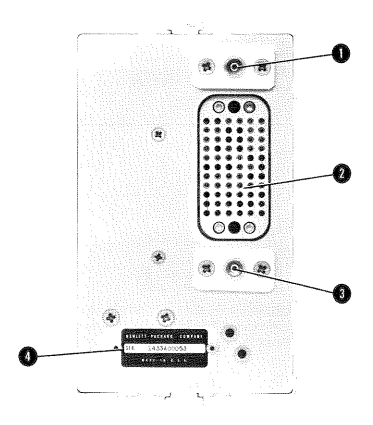
#### NOTE

The front panel of the option 002 instrument is shown. The standard instrument does not have the term PHASE MODULATION after 1–1300 MHz. The option 001 instrument has an OUTPUT RANGE switch which shows only the +10 and 0 dBm ranges.

- **Meter.** Indicates the RF Output level in Vrms and dBm  $(50\Omega)$  with the scale reference indicated by the OUTPUT RANGE switch.
- Mechanical Meter Zero Control. Sets the Panel Meter indicator to zero when the mainframe LINE Switch is set to STBY.
- 3 OUTPUT RANGE Switch. Sets the output level range of all except option 001 instruments from
- +10 to -140 dBm (50  $\!\Omega\!$ ) in 10 dB steps. For option 001 instruments, +10 and 0 dBm ranges only.
- **OUTPUT Jack.** Type-N female coaxial connector. RF Output level +10 to -146 dBm (0.7 Vrms to 0.01  $\mu$ Vrms) into a 50 $\Omega$  load. Frequency range is 1 to 1299.999 999 MHz in 1 Hz steps.
- 5 VERNIER Control. RF Output continuously variable within the useable range (+3 to -6 dB) as indicated by the meter.

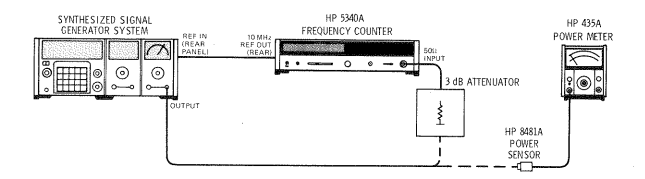
Figure 3-1. Front Panel Controls, Connectors, and Indicators

#### **REAR PANEL FEATURES**



- Coaxial Plug. Connects the 3.95 to 2.75 GHz RF Input signal to the RF Section from the Frequency Extension Module.
- 2 Interconnect Plug. Provides interconnection of power supply voltages; RF and control signals between the RF Section plug-in and the Mainframe, Frequency Extension Module, and Modulation Section plug-in.
- 3 Coaxial Plug. Connects the 3.95 to 4.05 GHz LO Input signal to the RF Section plug-in from the Frequency Extension Module.
- **Serial Number Plate.** Metal plate with stamped serial number. Four-digit and letter for prefix. Suffix is unique to an instrument.

## **OPERATOR'S CHECKS**



# WARNING

BEFORE CONNECTING THIS SYSTEM TO LINE (MAINS) VOLTAGE, the safety and installation instructions found in Sections II and III of the mainframe manual should be followed.

# CAUTION

Damage to the signal generator system may occur if option 002 RF Sections are used with unmodified 8660A and 8660B mainframes with serial prefixes 1349A and below. See the paragraph entitled Modifications in Section II.

## NOTE

Refer to Section II for RF Section Installation instructions.

1. Set the System controls as follows:

Mainframe					
LINE Switch					ON
REFERENCE SELECTOR					EXT
CENTER FREQUENCY.					
Modulation Section plug-in					
MODE Switch					OFF
RF Section plug-in					
OUTPUT RANGE Switch					0 dBm
VERNIER Control					+3 dB meter readin

Figure 3-3. Operator's Checks (1 of 2)

## **OPERATOR'S CHECKS**

- 2. Connect the RF Section OUTPUT to the power sensor input. Verify that the amplitude of the 500 MHz signal is approximately +3 dBm.
- 3. Set the OUTPUT RANGE Switch to +10 dBm and adjust the VERNIER control for a -3 dB meter reading. Verify that the output level is approximately +7 dBm.
- 4. Connect the RF Section OUTPUT to the frequency counter input through the 3 dB attenuator. Verify that the signal is accurate within  $\pm 1$  Hz.
- 5. To check the remote control capabilities of the RF Section, connect a control unit to the mainframe. Repeat steps 1 through 4 while the system is remotely programmed from an external source. Application Note 164-1 "Programming the 8660A/B Synthesized Signal Generator" provides the information needed for remote BCD operation of this system. Application Note 164-2 "Calculator Control of the 8660A/B/C Synthesized Signal Generator" provides the information needed for calculator control of the system using the HP-IB (option 005). Section III of the mainframe manual contains the same information in abridged form.

# **OPERATING INSTRUCTIONS**

# **TURN ON**

WARNING

BEFORE CONNECTING THIS SYSTEM TO THE LINE (MAINS) VOLTAGE, the safety and installation instructions found in Sections II and III of the mainframe manual should be followed.

# CAUTION

Damage to the signal generator system may occur if option 002 RF Sections are used with unmodified 8660A and 8660B mainframes with serial prefixes 1349A and below. See the paragraph entitled Modifications in Section II.

#### NOTE

Refer to Section II for RF Section Installation Instructions.

1. Set the mainframe's LINE Switch to ON and the rear panel REFERENCE SELECTOR Switch to INT. Wait for the mainframe "oven" indication to go out.

#### FREQUENCY SELECTION

2. Refer to Section III of the mainframe operating and service manual for information on system frequency selection.

## RF OUTPUT LEVEL

- 3. dBm. Set the OUTPUT RANGE switch to within +3 and -6 dB of the desired output level. Adjust the VERNIER control for a meter reading which when added to the OUTPUT RANGE switch indication equals the desired output level.
- 4. VOLTS. To set the RF output level in rms volts, the OUTPUT RANGE switch selected the full scale meter reading and the VERNIER control is adjusted for the correct voltage reading on the meter. The voltage level for meter scale 1.0 should not be set below 0.32 of full scale. The voltage level should not be set below 1 when using the meter scale of 3.

## NOTE

In order to achieve the output level accuracy specified, the level selected must be  $\leq +10$  dBm and the RF Section front panel meter reading must be as stated above.

5. Connect the RF Output to the Device Under Test. The front panel meter reading of RF Output level will be correct only if the input impedance of the Device Under Test is  $50\Omega$ .

#### MODULATION SELECTION

6. Refer to Section III of the Modulation Section plug-in operating and service manual for information relating to selection of modulation type and level.

## REMOTE OPERATION

7. Application Note 164-1 "Programming the 8660A/B Synthesized Signal Generator" provides most of the information needed for remote BCD operation of this system. AN 164-2 "Calculator Control of the 8660A/B/C Synthesized Signal Generator" provides information for remote HP-IB operation of this system. In abridged form, Section III of the mainframe manuals contain the same information.

# Arranged alphabetically by country

ANGOLA electra Empresa Técnica de Frasinamentos Eléctricos, S.A.R.L. R. Barbosa Rodrigues, 41-1201.9 Caixa Postal 6487 Luanda Tel: 35515/6 ARGENTINA Hewlett-Packard Argentina S.A Santa Fe 2035, Marlinez 6140 Buenos Aires Tel: 792-1239, 798-6086 Telex: 122443 AR CIGY Biotron S.A.C.I.y M. Avda, Paseo Colon 221 9 piso 1399 Buenos Aires Tel: 30-4846/1851/8384

34-9356/0460/4551 Talex: (33) 17595 BIO AR AUSTRALIA AUSTRALIA CAPITAL

Hewlett Packard Australia Pty. Ltd 121 Wallangang Street Fyshwick, 2609 Tel. 804244 Telex: 62650

NEW SOUTH WALES Hewlett-Packard Australia Ptv

31 Stridge Street Pymble, 2073 Tel: 4496566 Telex: 21561

QUEENSLAND Hewlett Packard Australia Pty

5th Floor Teachers Union Building 495-499 Boundary Street Spring Hill, 4000 Tel: 2201544

SOUTH AUSTRALIA

153 Greenhill Road Parkside, 5063 Tel: 2725911 Telev: 82536 VICTORIA

31-41 Joseph Street

Blackburn, 3130 Tel: 89-6351 Telex: 31024 MELS WESTERN AUSTRALIA

141 Stirting Highway Nedlands, 6009 Tel: 3865455 Telex: 93859

AUSTRIA Hewlett-Packard Ges.m.b.H. Wentistrasse 29 A-1205 Vienna Tel: 35-16-21-0 Telex: 13582/135066 Hewlett-Packard Ges.m.b.H. Wehllstrasse, 29 A-1205 Wien Tel: 35-16-21

Telex: 135066 BAHRAIN Medical Only Wael Pharmacy P.D. Box 648 Bahrain Tel: 54886, 56123 Telex: 8550 WAFL GJ

Ai Hamidiya Trading and Contracting P.O. Box 20074

Tel: 259978, 259958 Telex: 8895 KALDIA GJ

BANGLADESH The General Electric Co. of Bangladesh Ltd. Magnet House 72 Diskusha Commercial Area Motifhall, Dacca 2 Tel: 252415, 252419 Telex: 734

BELGIUM Hewlett-Packard Benefux SAANV Avenue du Col-Vert, 1,

BBAZIL Hewlett-Packard do Brasil I.e.C. Ltda. Alameda Rio Negro, 750 Alphaville 06400 Berueri SP

Tel: 429-3222 Hewlett-Packard on Brasil Le.C. Ltda.

Rua Padre Chagas, 32
90000-Pôrto Alegra-RS
Tel: 22-2998, 22-5621

Newlett-Packard do Brasil I.e.C. Ltda. Av. Epitacio Pessoa, 4664 22471-Rio de Janeiro-RJ Tel: 286-0237 Telex: 021-21905 HP89-BR

CANADA

ALBERTA Hewlett-Packard (Canada) Ltd. 11620A - 168th Street Edmonton T5M 3T9 Tel: (403) 452-3670 TWX: 610-831-2431

Hewlett-Packard (Canada) Ltd. 210, 7220 Fisher St. S.E. Calgary T2H 2HR Tel: (403) 253-2713 TWX: 610-821-6141

SHITISH COLUMBIA Hewlett-Packard (Canada) Lld. 10691 Shellbridge Way Bichmond V6Y 2W7 Tel: (604) 270-2277 TWX: 610-925-5059

MANITORA Hewlett-Packard (Canada) Ltd. 380-550 Century St. St. James, Winnipeg R3H 0Y1 Tel: (204) 786-6701 TWX: 610-671-3531

NOVA SCOTIA Hewlett-Packard (Canada) Ltd. P.O. Box 931 800 Windmill Road Dartmouth B38 1t 1 Tel: (002) ASQ.7920

TWX: 610-271-4482 OIRATIO Hewlett-Packard (Canada) Ltd. 1020 Morrison Dr. Ottawa K2H 8K7

Tel: (613) 820-6483 TWX: 610-563-1636 Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive Mississauga L4V 1M8 Tel: (416) 678-9430 TWX: 610-492-4246

Hewlett-Packard (Canada) Ltd. Tel: (519) 686-9181 TWX: 610-352-1201

QUEBEC Hewlett-Packard (Canada) Ltd. 275 Hymus Blvd. Pointe Claire H9R 1G7 Tel: (514) 697-4232 TWX: 610-422-3022

FOR CANADIAN AREAS NOT LISTED: Contact Hewlett-Packard (Canada) Lid. in Mississauga.

CHILE Jorge Calcagni y Cia. Ltda. Arturo Burhile 065 Casilla 16475 Correo 9, Santiago Tel: 220222

Telex: JCALCAGN COLOMBIA Instrumentación Henrik A. Langebaek & Kier

Carrera 7 No. 48-75 Apartado Aéreo 6287 Bogotá, 1 D.E. Tel: 269-8877 Telex: 44400 Instrumentación

H.A. Langebaek & Kier S.A. Carrera 63 No. 49-4-31 Apartado 54098 Medellin Tel: 304475

COSTA RICA Cientifica Costarricense S.A Avenida 2. Calle 5. San Pedro de Montes de Oca Apartado 10159

CYPRIIS Kyptonics 19 Gregorios Xenopoulos Street P.O. Box 1152

Nicosla Tel: 45628/20 Telex: 3018

CZECHOSLOVAKIA Hewlett-Packard Obchodni zastupitelstvi v CSSR Pisemny styk Post, schranka 27 CS 118 01 Praha 011 CSSB

Vyvojova a Provozni Zakladna Vyzkumnych Ustavu v Bechovicich CSSR-25097 Bechovice u

Prahy Tel: 89 93 41 Telex: 12133 Institute of Medical Bionics Vyskumny Uslav Lekarskej Bioniky

Jediova 6 CS-88346 Bratiaiava-Kramare Tei: 44-551 Telex: 93229

DENMARK Hewlett-Packard A/S Dalavej 52 DK-3460 Sirkerod Tel: (02) 81 66 40 Telex: 37409 hpas dk Hewlett-Packard A/S

Navervej 1 DK-8600 Silkeborg Tel: (06) 82 71 66 Telex: 37409 hpas dk ECUADOR

CYEDE Cia. Ltda. P.O. Box 6423 CCI Av. Eloy Alfaro 1749 Quito Tel: 450-975, 243-052 Telex: 2548 CYEDE ED Medical Only

Hospitalar S.A Casilla 3590 Robles 625 **Quito** Tel: 545-250

EGYPT I.E.A. International Engineering Associates 24 Hussein Hegazi Street Kasr-el-Aini

Cairo Tel: 23 829 Telex: 93830 SAMITRO Sami Amin Trading Office Abdine-Cairo Tel: 24932

EL SALVADOR IPESA Bulevar de los Heroes 11-48 Edificio Sarah 1148 San Salvador Tel: 252787

ETHIOPIA Abdella Abdulmalik P.O. Box 2635 Addis Ababa Tel: 11 93 40

FINLAND Hewlett-Packard Ov Revontulentie. 7 SF-02100 Espoo 10 Tel: (90) 455 0211

Telex: 121563 hewpa sf FRANCE Hewlett-Packard France Zone d'activites de Courtaboeul Avenue des Tropiques 91401 Orsay-Cédex Tel: (1) 907 78 25 TWX: 600048F Hewlett-Packard France Chemin des Mouilles 8.P. 162

69130 **Ecully** Tel: (78) 33 81 25 TWX: 310617F Hewlett-Packard France 31081 Toulouse Le Mireit-Cédex

Hewlett-Packard France Le Ligoures Place Romée de Villeneuve 13100 Aix-en-Provence Tel: (42) 59 41 02 TWX: 410770F Hewlett-Packard France

2, Allee de la Bourgonette 35100 Rannas Tel: (99) 51 42 44 TWX: 740912F Hewlett-Packard France

18, rue du Canal de la Marne 67300 Schlittigheim Tel: (88) 83 08 10 TWX: 890141F Hewlett-Packard France Immeuble néricentre

rue van Gogh 59650 Villeneuve D'Ascq Tel: (20) 91 41 25 TWX: 160124F Hewlett-Packard France

Rue de la Commune de Paris R P 300 93153 Le Blanc Meanll-

Cédex Tel: (01) 931 88 50 Telex: 211032F Hewlett-Packard France Av. du Pdt. Kennedy 33700 Merignac Tel: (56) 97 01 81 Hewlett-Packard France immeuble Lorraine

Boulevard de France 91035 Evry-Cédex Tel: 077 96 60 Telex: 892315F Hewlett-Packard France 23 Rue Lothaire 57000 Metz

Tel: (87) 65 53 50 GERMAN FEDERAL REPUBLIC Hewlett-Packard GmhH Vertriebszentrale Frankfurl Berner Strasse 117 Postfach 560, 140 D-6000 Frankfurt 56 Tel: (06011) 50041 Telex: 04 13249 notim d Hewlett-Packard GmbH Herrenberger Strasse 110

Technisches Büro Böblingen 0-7030 Böblingen. Würtlemberg Tel: (07031) 667-1 Telex: 07265739 bbn Hewlett-Packard GmbH Emanuel-Leutze-Str. 1 (Seestern)

Tel: (0211) 5971-1 Telex: 085/86 533 hpdd d Hewlett-Packard GmbH Kapstadtring 5 0-2000 Hamburg 60 Tel: (040) 63804-1 Telex: 21 63 032 hphh d Hewlett-Packard GmbH Technisches Büro Hannover Am Grossmarkt 6 D-3000 Hannover 91

Tel: (0511) 46 60 01 Telex: 092 3259 Hewlett-Packard GmbH Technisches Büro Wirnberg Neumeverstrasse 90 D-8500 Nurnberg Tel: (0911) 52 20 83 Telex 0623 860

Hewlett-Packard GmbH Technisches Büro München Eschenstrasse 5 D-8021 Taufkirchen Tel: (089) 6117-1 Telex 0524985 Hewlett-Packard CmbH Technisches Büro Berlin Kaithstrasse 2-4 D-1000 Bertin 30 Tel: (030) 24 90 86 Telex: 018 3405 hpbin d

GREECE Koslas Karayannis 8 Omirou Street Athena 133 Tel: 32 30 303/32/37 731 Telex: 21 59 62 RKAR GR

GUAM Guam Medical Supply, Inc. Suite C, Airport Plaza P.O. 8ox 8947 Tamuning 96911 Tel: 646-4513

GUATEMALA IPESA Avenida Reforma 3-48 **Guatemala City** Tel: 316627, 314786, 66471-5, ext. 9 Telex: 4192 Teletro Gu

HONG KONG Ltd. 11th Floor, Four Seas Bldg.

Kowloon Tel: 3-697446 (5 lines) Telex: 36678 HX Medicai/Analytical Only Schmidt & Co. (Hong Kong)

1 (c) Wing On Centre, 28th Floor Connaught Road, C. Hong Kong Tel: 5-455644

Telex: 74766 SCHMX HX INDIA Blue Star Ltd. Sahas 414/2 Vir Savarkar Maro Prabhadevi Bombay 400 025 Tel: 45 78 87

Telex: 011-4093 Blue Star Ltd. Band Box House Prahhadevi Bombay 400 025 Tel: 45 73 01

Telex: 011-3751 Blaze Star Ltd Bhavdeep Stadium Road Ahmadabad 380 014 Tel: 43922 Telex: 012-234 Blue Star Ltd. 7 Hare Stree Calcutta 700 001 Tel: 23-0131 Telex: 021-7655

Blue Star Ltd Bhandari House 91 Nebru Place New Delhi 110 024 Tel: 682547 Telex: 031-2463

Blue Star Ltd. T.C. 7/603 'Poornima Maruthankuzhi Trivandrum 695 013 Tel: 65799 Telex: 0884-259

Blue Star Ltd. 11 Magarath Road Bangalore 560 025 Tel: 55668 Telex: 0845-430

Blue Star Ltd. Meeak shi Mandirarr XXXXV/1379-2 Mahalma Gandhi Rd Cophin 682 016

Tel: 32069 Telex: 085-514 Blue Star Lid. 1-1-117/1 Sarolini Devi Road Secunderabed 500 033 Tel: 70126

Telex: 0155-459 Blue Star Ltd. 133 Kodambakkam High Road Madrae 600 034 Tel: 82057 Telex: 041-379

ICELAND Medical Only Elding Trading Company Inc. Halnarnvoli - Tryggvagölu P.O. Box 895 IS-Roykjavik Tel: 1 58 20/1 63 03

INDOMESIA BERCA Indonesia P.T. P.O. Box 496/Jkt. Jin Abdul Mais 62 Jakerta Tel: 349255, 349886 Telex: 46748 BERSIL IA BERCA Indonesia P.T. P.O. Box 174/Sby. 23 lin limerto Surabaya Tel: 42027

ISEL AND Hewlett-Packard I Id Kestrel House Clanwilliam Place I ower Mount Street Dublin 2, Ere Hewlett-Packard Ltd 20 Avongberg Ind. Est. Long Mile Road

Dublin 12 Tel: 514322/514224 Telex: 30439 Medical Only

Cardiac Services (Ireland) Ltd. Kilmore Road Artane Dublin 5, Eire Tel: (01) 315820 Medical Only

Cardiac Services Co. 95A Finaghy Rd. South Belfast BT 10 08Y GB-Northern Ireland Tel: (0232) 625566 Telex: 747626

ISRAEL Electronics Engineering Div of Motorola Israel Ltd. 16 Kremenetski Street P.O. Box 25016 Tel-Aviv Tel: 38973 Telex: 33569, 34164

ITALY Hewlett-Packard Italiana S.p.A. Via G. Di Vittorio. 9 20063 Cernusco Sui

Naviglio (MI) Tel: (2) 903691 KOREA Telex: 334632 HEWPACKIT Samsung Electronics Co., Ltd. 4759 Shingil-6-Dong Yeong Deung POU Hewlett-Packard Italiana S.p.A. Via Turazza, 14 35100 Padove Secul Tei: 833-4122, 4121 Teiex: SAMSAN 27364 Tel: (49) 664888 Telex: 430315 HEWPACKI Hewlett-Packard Italiana S.p.A. KUWAIT

Via G. Armellini 10 1-00143 Roma Tel: (06) 54 69 51 Al-Khaldiya Trading & Contracting P.O. Box 830-Safat Telex: 610514 Kuwait Tel: 42 4910/41 1726 Hewlett-Packard Italiana S.p.A. Corso Giovanni Lanza 94 Telex: 2481 Areed kt

1-10133 Torino LUXEMBURG Hewlett-Packard Beneluz S.A./N.V. Tel: (011) 659308 Telex: 221079 Avenue du Col-Vert, 1 Hewlett-Packard Italiana S.p.A. Via Principe Nicola 43 G/C (Groenkraagiaan) 8-1170 Brusaals 1-95126 Catania Tel: (02) 660 5050 Telex: 23 494

Tel: (095) 37 05 04 Telex: 970291 Hewlett-Packard Italiana S.p.A. Via Nuova san Rocco A Capadimonte, 62A 80131 Napoli Tel: (081) 710698

Tel: 06-304-6021

Telex: 523-3624

Yokogawa-Hewlett-Packard

Sunitomo Seimei Nagaya Bidg.

11-2 Shimosasajima-cho, Nakamura-ku, **Nagoya**, 450 Tel: 052 571-5171

Yokogawa-Hewlett-Packard

Telex: 382-3204 YHP YOK

14d. Tanigawa Building 2-24-1 Tsuruya-cho Kanagawa-ku Yokohama, 221 Tel: 045-312-1252

Bangunan Angkasa Raya Hewlett-Packard Italiana S.p.A. Jalan Ampang Via Martin Luther King, 38/111 I-40132 **Bologna** Tel: (051) 402394 Kusia Lumpu Tel: 483680, 485653 Protel Engineering Telex: 511630 P.O. Box 1917

Lot 259, Satok Road JAPAN Kuching, Sarawak Tel: 53544 Yokogawa-Hewlett-Packard Ltd. 29-21, Takaido-Higashi MEXICO 3-chome Suginami-ku, **Tokyo** 168 Tel: 03-331-6111 Telex: 232-2024 YHP-Tokyo Hewlett-Packard Mexicana.

S.A. de C.V. Av. Periférico Sur No. 6501 Tepepan, Xochimilco Mexico 23, D.F. Tel: 905-676-4800 Yokogawa-Hewiett-Packard Lide Chuo Bidg., 4th Floor Talex: 017-74-507 4-20, Nishinakajima 5-chome Yodogawa-ku, Osaka-shi Osaka, 532 Hewlett-Packard Mexicana.

S.A. de C.V. Rio Volga #500 Col Del Valle Monterrey, N.L. Tel: 78-32-10 MOROCCO

MALAYSIA

Suite 2 21/2 22

Hewlett-Packard Sales (Malaysia) Sdn. Bhd.

Dolbeau 81 rue Karatchi Casablanca Tel: 3041 82 Telex: 23051/22822 Gerep 2, rue d'Agadir Boile Postal 156 Casablanca

Tel: 272093/5

Telex: 23 739

MOZAMBIQUE A.N. Goncaives, Ltd. 162, 1° Apt. 14 Av. D. Luis Caixa Postal 107 Maputo Tel: 27091, 27114 Telex: 6-203 NEGON Mo

Yokogawa-Hewlett-Packard

105, 1-chome, San-no-maru Mito, Ibaragi 310

Yokogawa-Hewlett-Packerd

1348-3, Asahi-cho, 1-chome Atsugi, Kanagawa 243 Tel: 0462-24-0452

Yokogawa-Hewlett-Packard

Kumagaya, Saitama 360 Tel: 0485-24-6563

Mouasher Cousins Co. P.O. Box 1387

Telex: SABCO JO 1456

International Aeradio (E.A.) Ltd.

Amman Tel: 24907/39907

ADCOM Ltd., Inc.

P.O. Box 30070

Nairobl Tel: 331955

Telex: 22639

Medical Only

P.O. Box 19012

Tel: 336055/56

Telex: 22201/22301

Nairobi Airport

Idorlan

Mito Mitsui Building

Tel: 0292-25-7470

Ltd. Inoue Building

Hel

4th Floor

JORDAN

KENYA

Kumagaya Asahi Hachijuni Building

3-4, Tsukuba

NETHERLANDS Hewlett-Packard Benelux N.V. Van Heuven Goedharliaan 121 P.O. Box 667 1181KK Amstelveen Tel: (20) 47 20 21 Telex: 13 216

**NEW ZEALAND** Hewlett-Packard (N.Z.) Ltd. 4-12 Cruickshank Street Kilbirnie, Wellington 3 P.O. Box 9443 Courtney Place Wellington Tel: 877-199 Hewlett-Packard (N.2.) Ltd. P.O. Box 26-189

Epsom, Auckland Tel: 687-159 Analytical/Medical Only Northrop Instruments & Systems Ltd., Sturdee House 85-87 Ghuznee Street P.O. Box 2406 Wellington Tel: 850-091 Telex: NZ 31291

Northrup Instruments & Systems Ltd. Eden House, 44 Khyber Pass Medical Only International Aeradio (E.A.) Ltd. P.O. Box 95221 Rd. P.O. Box 9682, Newmarket

Auckland 1 Tel: 794-091 Northrup Instruments &

Systems Ltd. Terrace House, 4 Oxford Terrace P.O. Box 8388 Christchurch Tel: 64-165

NIGERIA The Electronics Instrumentations Ltd. N6B/770 Ove Road

Oluseun House P.M.B. 5402 Ibadan Tel: 461577 Telex: 31231 TEIL NG The Electronics

instrumentations Ltd. 144 Agege Motor P.O. Box 481 Mushin, Lagos NORWAY

Hewlett-Packard Norge A/S Ostendalen 18 P.O. Box 34 1345 Osteraes Tel: (02) 1711 80 Telex: 16621 hones n

Hewlett-Packard Norge A/S 5013 Nygaardsgalen Bergen Tel: (05) 21 97 33

PANAMA Electrónico Balboa, S.A. Aparatado 4929 Panama 5 Calle Samuel Lewis Edificio "Alfa," Ciudad de Panama Tel: 64-2700 Telex: 3483103 Curundu, Canal Zone

DEDIL Compañía Electro Médica S.A. Los Flamencos 145 San Isidro Casilla 1030 Lima 1 Tel: 41-4325 Telex: Pub. Booth 25424 SISIDRO

PAKISTAN Mushko & Company Ltd. Oosman Chambers Abdullah Haroon Road Karachi-3 Tel: 511027, 512927 Telex: 2894

