#### **Errata**

Title & Document Type: 11049A, 11050A, 11051A Operating and Service Manual

Manual Part Number: 11049-90005

**Revision Date: May 1984** 

#### **About this Manual**

We've added this manual to the Agilent website in an effort to help you support your product. This manual provides the best information we could find. It may be incomplete or contain dated information, and the scan quality may not be ideal. If we find a better copy in the future, we will add it to the Agilent website.

## **HP References in this Manual**

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, life sciences, and chemical analysis businesses are now part of Agilent Technologies. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A. We have made no changes to this manual copy.

# **Support for Your Product**

Agilent no longer sells or supports this product. You will find any other available product information on the Agilent Test & Measurement website:

## www.agilent.com

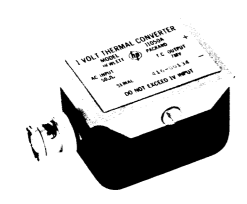
Search for the model number of this product, and the resulting product page will guide you to any available information. Our service centers may be able to perform calibration if no repair parts are needed, but no other support from Agilent is available.



<u>OPERATING AND SERVICE MANUAL</u>

# THERMAL CONVERTERS

11049A 11050A 11051A





# **OPERATING AND SERVICE MANUAL**

Manual Part No. 11049-90005

Microfiche Part No. 11049-90055

# MODEL 11049A, 11050A, 11051A THERMAL CONVERTERS

## Serials Prefixed 0416A

If other serial prefixes require modification of this manual, the changes will appear in an associated "Manual Changes" supplement.

© Copyright Hewlett-Packard Company 1967 P.O. Box 301, Loveland, Colorado 80537 U.S.A.

Printed: May 1984



# Accessory and Service Kits 90 Day Return to -hp- Warranty

#### WARRANTY

This Hewlett-Packard [Accessory Kit] [Service Kit] is warranted against defects in material and workmanship for a period of 90 days from date of shipment [,except that in the case of certain components listed in Section I of this manual, the warranty shall be for the specified period]. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace parts which prove to be defective.

For warranty service or repair, the defective part must be returned to a service facility designated by -hp-. Buyer shall prepay shipping charges to -hp- and -hp- shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to -hp-from another country.

## **LIMITATION OF WARRANTY**

The foregoing warranty shall not apply to defects resulting from improper assembly, improper or inadequate maintenance, by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the part, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

#### **EXCLUSIVE REMEDIES**

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

## **ASSISTANCE**

For any assistance, contact you nearest Hewlett-Packard Sales and Service Office. Addresses are provided with the kit.

# TABLE OF CONTENTS

# LIST OF ILLUSTRATIONS

Par	agraph Page	Fig	ure	Page
1.	General	1.	-hp- Model 11050A Thermal Converter	
5.	Option 003 Description2		Thermal Converter Schematic Diagram	
	Circuit Description3		Input-Output Relationship	
	Maintenance3		Thermal Converter Calibration	
	Thermal Converter Calibration4		Microvolt-Percent Conversion for 11049A,	
	Selection of R2		11050A, and 11051A Converters	
	Selection of R18	6.	Selection of R2	
27.	Selection of C19		Selection of R1	
	Installation of Components10		Proper Orientation of Components	
	Replaceable Parts10	9.	Mechanical Parts	12

# LIST OF TABLES

Tabl	le	Page
1.	11049A, 11050A, and 11051A Specifications.	1
	11049A, 11050A, and 11051A Characteristics	
3.	C1 Selection for the 11051A	9
4.	Replaceable Parts	10

Page 1



Figure 1. -hp- Model 11050A Thermal Converter

## 1. GENERAL

2. The -hp- Model 11049A, 11050A, 11051A Thermal Converters are used to accurately compare the rms value of ac input voltages at a specified frequency to the rms value of input voltages at one or more different frequencies. Two versions of these Thermal Converters are available: a standard and an Option 003 version. Each standard version is tested at the specified frequencies listed in Table 1. The Option 003 versions have correctional data supplied for specific frequencies up to 100MHz. Refer to paragraph 5 for more information on Option 003 converters. The operating characteristics for both versions of the converters are shown in Table 2.

Table 1. 11049A, 11050A, and 11051A Specifications

Input Error with Respect to 1kHz (±%)	Measurement Uncertainty (±%)	
.03	.02	
.03	.02	
.03	.06	
.03	.06	
.06	.12	
.06	.12	
.06	.12	
	.03 .03 .03 .03 .03 .03 .06	

Table 2. 11049A, 11050A, and 11051A Characteristics

Maximum Input Voltage: 11049A: 3 volts rms 11050A: 1 volts rms 11051A: 0.5 volts rms
Input Resistance: 50 ohms ±.15 ohms
Output Resistance: less than 10 ohms
Output Voltage (with Full Range Input):  Nominal 7.0mV

Page 2 Model 11049A

3. Refer to Table 1. The column labeled "Input Error with Respect to 1kHz" shows the maximum difference between the input voltage at 1kHz and the input voltage at the specified frequency that develops the same Thermal Converter output voltage. This difference is given in percentage of the rms value of the input voltage. The "Measurement Uncertainty" column lists the inaccuracies (or uncertainties) involved in measuring the Input Errors previously described. You cannot reduce this uncertainty to obtain better absolute accuracies.

4. The accuracy of the standard Thermal Converter is calculated by algebraically summing the columns in Table 1 labeled "Input Error with Respect to 1kHz" and "Measurement Uncertainty". For example, the difference between a 1kHz signal level and a 30kHz signal level that develops the same Thermal Converter dc output voltage as the 1kHz level, can be as much as " $\pm$ .03%" plus " $\pm$ 02%" or " $\pm$ .05%". This takes into account the inaccuracies of the Thermal Converter itself and the measurement. For specific frequencies up to 10MHz, the actual percentage difference between the rms value of the 1kHz input and the rms value of an input at another frequency (that develops the same dc output), will never exceed the sum of the two columns for each specified frequency.

# 5. OPTION 003 DESCRIPTION

6. If the accuracies of a standard Thermal Converter are insufficient for your application, Option 003 is recom-

mended. Option 003 Thermal Converters are supplied with measured Input Error data at the frequencies listed in Table 1 plus the following frequencies: 20MHz, 30MHz, 50MHz, 70MHz, 80MHz, and 100MHz. This data allows you to enhance the accuracy of a standard Thermal Converter. The Input Error measurements are obtained by direct comparison to a similar Thermal Converter that has data traceable to NBS (National Bureau of Standards in the USA). This data gives you the characteristics of your particular Thermal Converter by comparing ac voltage levels at different frequencies. For example, if the measured data of an Option 003 converter is "+.01%" at 30kHz, the Input Error with respect to 1kHz would then be ".01%" high at 30kHz. (Note: Option 003 has replaced both Options 001 and 002 listed in earlier manuals.)

7. Each Option 003 comes with a certificate containing a table similar to Table 1, but with measured data instead of the maximum limits for the "Input Error with Respect to 1kHz" column. This data is for the following frequencies: 30kHz, 100kHz, 300kHz, 1MHz, 3MHz, 8MHz, 10MHz, 20MHz, 30MHz, 50MHz, 70MHz, 80MHz, and 100MHz. The "Measurement Uncertainty" column in Table 1 is the same for Option 003, because these uncertainties cannot be reduced. Option 003 therefore provides Input Error data whose uncertainties are bounded by the percentages in the "Measurement Uncertainty" column in Table 1. For example, the uncertainty at 30kHz in the table is "±.02%" which represents the uncertainties for

both standard and Option 003 converters.

#### 8. CIRCUIT DESCRIPTION

9. Refer to Figure 2. The Thermal Converter consists of a 90 ohm UHF thermoelement containing a heater filament and a thermoelectric junction. When a voltage is

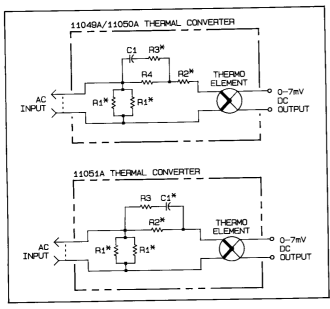


Figure 2. Thermal Converter Schematic Diagram

applied to the Thermal Converter, the resultant current into the thermoelement heats the filament. The thermoelectric junction then develops a voltage value proportional to the filament heat (i.e., the output voltage value is proportional to the input power).

- 10. For the 11049A and 11050A, resistors R2 and R4 develop the 5mA current through the thermoelement for full scale inputs and resistor R1 develops the 50 ohm input resistance of the converter. Resistors R3 and R4, and capacitor C1 form a filter to optimize the high frequency response (1MHz to 10MHz) of the converter.
- 11. For the 11051A, resistor R2 develops the 5mA current through the thermoelement for full scale inputs and resistor R1 develops the 50 ohm input resistance of the converter. Resistors R2 and R3, and capacitor C1 form a filter to optimize the high frequency response (1MHz to 10MHz) of the converter.
- 12. The input/output relationship of a typical Thermal Converter is shown in Figure 3.

# 13. MAINTENANCE

14. The following paragraphs show how to calibrate and repair the Thermal Converter, and how to select the necessary components after repair.

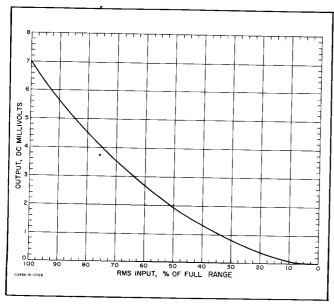


Figure 3. Input/Output Relationship

# 15. Thermal Converter Calibration

16. The Thermal Converter is calibrated using a reference Thermal Converter that has correctional data available. Since the Option 003 11049A, 11050A, and 11051A Thermal Converters have correctional data, you can use them as reference converters.

- 17. A typical Thermal Converter calibration setup is shown in Figure 4. In the setup, the Thermal Converter under test is compared to the reference Thermal Converter. Using the known correctional data of the reference converter, the error data of the converter under test is calculated. If during the test it is determined that the error data exceeds the limits listed in the "Error with Respect to 1kHz" column of Table 1, the Thermal Converter is not within specifications.
- 18. A Thermal Converter failure is most likely caused by an open UHF thermoelement, or if the glass bead separating the heater and thermocouple inside the thermoelement is defective. This can be determined by the failure. For example, if the readings at all frequencies are inaccurate, the thermoelement is most likely open. If the readings at 1MHz and above are inaccurate, the glass bead is most likely the cause. Before replacing the thermoelement, check and make sure capacitor C1 is installed. If the capacitor is installed, it may be worthwhile to select a new C1 (see paragraph 27). If it is necessary to replace a thermoelement, resistors R1 and R2, and capacitor C1 may have to be changed. The procedures to select these components starts in paragraph 20.
- 19. To calibrate the Thermal Converter, do the following:

#### NOTE

The Thermal Converter should be checked against a reference Thermal Converter at least once ever six months the first year, and once a year thereafter.

- a. Set the test oscillator to 1kHz and set its output to minimum.
- b. Connect the equipment as shown in Figure 4. Keep all leads and cables as short as possible.
- c. Adjust the oscillator output for a 6mV reading, as shown on the digital multimeter connected to the reference Thermal Converter. This reading is called the 1kHz Reference reading. Make sure it is exactly 6mV or note the reading to the nearest microvolt if other than 6mV.
- d. Note the reading on the digital multimeter connected to the Thermal Converter under test. This reading is called the 1kHz Test reading.
  - e. Set the oscillator amplitude to minimum.
- f. On the reference Thermal Converter, determine the lowest frequency that has correctional data available. Set the oscillator to that frequency. For example, if you are

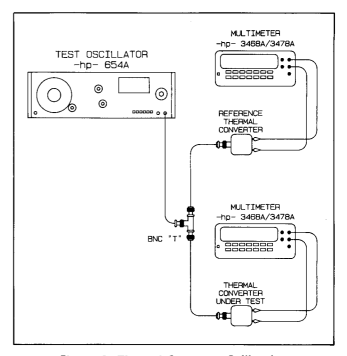


Figure 4. Thermal Converter Calibration

using an Option 003 11049A, 11050A, or 11051A Thermal Converter with correctional data, use 30kHz as the lowest frequency.

Page 6 Model 11049A

g. While observing the digital multimeter connected to the Thermal Converter under test, readjust the oscillator output to the 1kHz Test reading taken in step d.

- h. Note the reading on the digital multimeter connected to the reference Thermal Converter. Subtract the 1kHz Reference reading taken in step c from this reading. For example, if the present reading is 5.997mV and the 1kHz Reference reading is 6.000mV, the result is 5.997mV minus 6.000mV which equals -.003mV or  $-3\mu\text{V}$ .
- i. Change the result from microvolts to percent. If the Option 003 converter is used, 1uV corresponds to .01% (for 6mV full scale outputs). Using the numbers of the example in step h, the result is -.03%. (Note: Derivation of the  $1\mu$ V to .01% conversion is shown in Figure 5.)
- j. Refer to the reference Thermal Converter correctional data and determine the error at the present frequency. Algebraically add the error in percent of the reference Thermal Converter to the results in percent calculated in step i. For example, if the correctional data shows an error of +.02%, the result, using the numbers of the previous example, is +.02% plus -.03% which equals -.01%.
- k. The resultant error in percent is the actual error of the Thermal Converter under test. Record this error. (Note: If the resultant error is negative, it means the converter under test requires less input at the test frequency

The formula for thermal conversion is as follows:

Vout ≅ K•Vin¹.7 where K is a constant

therefore:

 $\triangle Vout = K \cdot 1.7 Vin^{-7} \cdot \triangle Vin$ 

 $\frac{\triangle Vout}{Vout} = \frac{K \cdot 1.7 Vin \cdot 7 \cdot \triangle Vin}{K \cdot Vin^{1.7}}$ 

 $\frac{\triangle Vout}{Vout} = 1.7 \frac{\triangle Vin}{Vin}$ 

A numerical example using a 6mV output value is as follows:

 $\frac{1\text{uV}}{6\text{mV}} = 1.7 \frac{\triangle \text{Vin}}{\text{Vin}}$ 

OB

 $\frac{\Delta \text{Vin}}{\text{Vin}} = \frac{1 \text{uV}}{6 \text{mV}} \cdot \frac{1}{1.7} \approx 10^{-4} = .01\%$ 

therefore a change of 1uV at a 6mV output corresponds to a change of .01% (i.e.,  $10^{-4}$ )

Figure 5. Microvolt/Percent Conversion for 11049A, 11050A, and 11051A Converters

than at 1kHz to develop the same output. Similarly, a positive error indicates that more input is needed at the test frequency.)

l. Repeat steps e through k for each frequency of the reference Thermal Converter that has correctional data available. In each case, record the error of the converter under test.

#### 20. Selection of R2

- 21. Resistors R2 and R4 sets the 5mA current through the thermoelement for all full scale inputs which results in a 7mV dc output. Since there is no R4 in the 11051A converter, only R2 sets the current in that converter. In the 11049A, the nominal value of R2 is 460 ohms. The R2 value in addition to a fixed R4 value of 50 ohms gives a total nominal value of 510 ohms. In the 11050A, the nominal value of R2 is 100 ohms. The R2 value in addition to a fixed R4 value of 20 ohms gives a total nominal value of 120 ohms. In the 11051A, R2 is a single resistor with a nominal value of 7 ohms. Remember, there is no R4 in the 11051A. All resistors should be 1/8 watt,  $\pm 1\%$  metal film resistors.
- 22. A test setup for selecting R2 is in Figure 6. In the figure, the power supply outputs a known input (3V, 1V, or 0.5V for the 11049A, 11050A, or 11051A, respectively) and the digital multimeter monitors the output. The

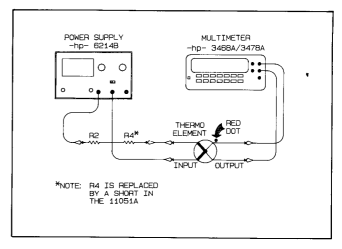


Figure 6. Selection of R2

correct value of R2 is selected when the converter output is 7mV dc. Remember, the resistor R4 value for the 11049A and 11050A is fixed, and there is no R4 in the 11051A. Do the following:

- a. With the power supply set to minimum, connect it, the thermoelement, the digital multimeter, and an initial value of R2 (see paragraph 21) as shown in Figure 6.
- b. Adjust the power supply to either 3V (for the 11049A), 1V (for the 11050A), or 0.5V (for the 11051A).

- c. The output, as read on the digital multimeter, should be  $7\text{mV} \pm .05\text{mV}$ . If the output is high, increase the value of R2 and if low, decrease R2. (Note: Do not use the thermoelement if the R2 value for the 11051A falls below 5 ohms.)
- 23. An alternate but not as accurate method to select R2 is to assume a thermoelement resistance of 90 ohms. Then select an R2 value of 460 ohms for the 11049A, 100 ohms for the 11050A, or 7 ohms for the 11051A. If this method is used, the 7mV output may be high or low by as much as 10%.

#### 24. Selection of R1

- 25. Resistor R1 shunts the series combination of the thermoelement, and resistors R2 and R4 (R2 only for the 11051A), to bring the converter's input resistance to 50 ohms,  $\pm 0.15$  ohms. Resistor R1 is made up of two resistors connected in parallel. The nominal values for the 11049A are two 121 ohms resistors. The nominal values for the 11050A are a 121 ohms and a 150 ohms resistor. The nominal values for the 11051A are two 215 ohms resistors. All the resistors should be 1/8 watt,  $\pm 1\%$  metal film resistors.
- 26. A bridge test setup for selecting R1 is in Figure 7. In the figure, R1 is selected for a zero volts indication on the digital multimeter. Do the following:

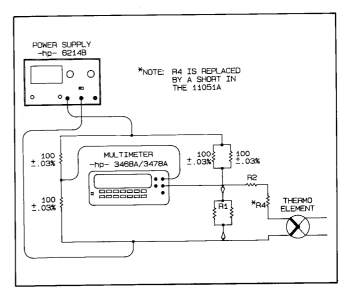


Figure 7. Selection of R1

- a. With the power supply output set to minimum, construct the bridge shown in Figure 7.
- b. Connect the initial value of R1 as shown in Figure 7. For the 11049A, use two 121 ohms resistors in parallel. For the 11050A, use a 150 ohms plus a 121 ohms resistor in parallel. For the 11051A, use two 215 ohms resistors in parallel.

c. Adjust the output voltage of the power supply to the following level:

11049A	5.0V
11050A	
11051A	

d. Change the value of R1 until a zero reading is noted on the digital multimeter. Maximum deviations on the multimeter should be as follows:

11049A	± 10.0mV
11050A	$\pm 3.0$ mV
11051A	+1.2mV

e. For a final close adjustment, a larger value resistor may be added in parallel with R1. Use a 1/4 watt, 5% carbon resistor ranging from 900 ohms to 500K ohms.

#### 27. Selection of C1

- 28. Capacitor C1 is selected to level out the Thermal Converter's frequency response above 10MHz. It is best to select the capacitor after all the resistors and the thermoelement are mounted in the Thermal Converter case. Go to the following paragraphs to select the correct capacitor for the different converters.
- 29. C1 Selection for the 11049A Converter. Use a variable capacitor with a nominal value of 9-35pF for C1 (-hp-

Part Number: 0121-0105). Adjust the capacitor for the best high frequency response. If unable to level out the response, try placing a capacitor in parallel with C1. Any mica or ceramic capacitor ranging from 1pF to 50pF can be used.

- **30.** C1 Selection for the 11050A Converter. Use a variable capacitor with a nominal value of 7-25pF for C1 (-hp-Part Number: 0121-0114). Adjust the capacitor for the best high frequency response. If unable to level out the response, try placing a capacitor in parallel with C1. Any mica or ceramic capacitor from 1pF to 50pF can be used.
- 31. C1 Selection for the 11051A Converter. The capacitor is selected by noting the resistor R2 value and then choosing the correct C1 value, as shown in Table 3. If unable to level out the high frequency response after installing C1, try placing a variable capacitor in parallel with C1. A good choice is a 9-35pF capacitor (-hp- Part Number 0121-0105).

Table 3. C1 Selection for the 11051A

R2 Value in Ohms	Value C	apacitor C1 -hp- Part Number	
11 to 12 10 to 11 8 to 10 7 to 8 6 to 7 5 to 6	30pF 33pF 39pF 43pF 51pF 62pF 82pF	0160-2199 0160-2150 0160-0190 0160-2200 0160-0205 0140-0205 0140-0193	

## 32. Installation of Components

33. The orientation of the components within the Thermal Converter case is critical. Improper spacing may cause serious degradation, especially at higher frequencies. Refer to Figure 8 for the correct placement of the components. Observe the following precautions when installing the components.

ECAUTION

Use an adequate heat sink when soldering connections to the thermoelement. Excessive heat can damage the element.

- a. Keep all leads as short as possible.
- b. Make sure the components are mounted as shown in Figure 8.
- c. Avoid bending the thermoelement leads any more than absolutely necessary. Excessive bending may weaken the glass seal.
- d. The red (positive lead) is to be connected to the thermoelement's lead with the red dot.

#### 34. REPLACEABLE PARTS

35. All the replaceable parts for the Thermal Converters are listed in Table 4. The mechanical parts are shown in Figure 9. Included with each part is its -hp- part number, total quantity, check digit, and description.

**Table 4. Replaceable Parts** 

1 1250-0045 5 1 Connector: Male BNC 2 2190-0016 3 3 Lock Washer 3 0360-0024 2 2 Lug: Grounding 4 2950-0001 8 1 Nut: Hex, 3/8 5 0340-0039 7 2 Bushing: Insulator	Ref. No.	hp Part Number	C D	Qty	Description
R3	3 4 5 6 R3 R3 R3 R4	2190-0016 0360-0024 2950-0001 0340-0038 0698-3122 0757-0421 0757-0277 0757-0277 0757-0384 0853-0001 11049-00021	3 2 8 7 6 2 4 6 8 3 0 1 3	2 1 2 2 1 1 1 1 1 1 1	Lock Washer Lug: Grounding Nut: Hex, 3/8 Bushing: Insulator Terminal: Output Resistor: 412 ohms, 1%, 1/8W (11049A) Resistor: 825 ohms, 1%, 1/8W (11050A) Resistor: 200 ohms, 1%, 1/8W (11051A) Resistor: 49.9 ohms, 1%, 1/8W (11049A) Resistor: 20 ohms, 1%, 1/8W (11050A) Thermoelement: UHF, 90 ohms, 5mA Can: Shield Cover: Top

Model 11049A Page 11

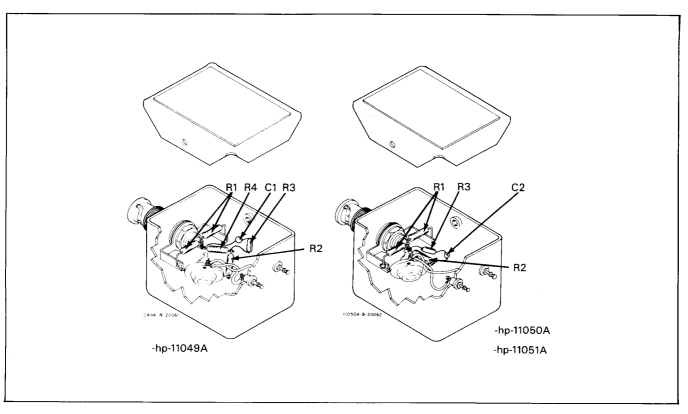


Figure 8. Proper Orientation of Components

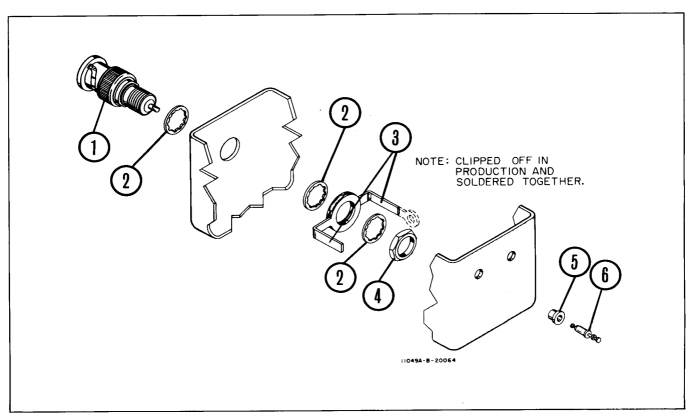


Figure 9. Mechanical Parts

Product Line Sales/Support Key

í,

Product Line Sales/Support Key
Key Product Line
A Analytical
Cl Component Systems Sales only
Cl Composter Systems Hardware Sales and Services
CS Computer Systems Hardware Sales and Services
CS Computer Systems Software Sales and Services
Electronic International & Measurement Systems
and Services Sales and Services
Intelligible Services Sales
Intelligible Services Sales
Intelligible Services Sales
Intelligible Services Sales
Sales Califor Specific product Intelligible
Sales only for specific product line
Sales only for specific product line

IMPORTANT: These symbols designate general product line capability. They do not insure sales or support availability for all products within a line, at all locations. Contact your locat sales office for information regarding locations where HP support is available for specific products.

OTHER EUROPE Hewlett-Packard S.A.

Hewlett-Packard S.A. P.O. Box 150, Rite du Nant-D'Avril CH-1217 MEYRIN 2, Switzerland Tel: (022) 83 8111 Telex: 22486 hpsa Cable: HEWPACKSA Geneve

Cable HEWPACKSA Geneve
MEDITERRANEAN AND
MIDDLE EAST
Hewlett-Packer CS.
Hewlett-Packer CS.
Jack Control
Salv Kifesias Ave.
Paradessos-Amarousion, ATMENS
Greece
Tel: 828 81 11
Telex: 21-6588 HPAT GR
Cable: HEWPACKSA Albens

EASTERN USA Hewlett-Packard Co. 4 Choke Cherry Road ROCKVILLE, MD 20850 Tel: (301) 258-2000

MIDWESTERN USA

SOUTHERN USA Hewlett-Packard Co. 2000 South Park Place P.O. Box 105005 ATLANTA, GA 30348 Tel: (404) 955-1500

WESTERN USA Hewlett-Packard Co. 3939 Lankershim Blvd. P.O. Box 3919 LOS AMGELES, CA 91604 Tel: (213) 506-3700

Tel: (213 506-3700

OTHER INTERNATIONAL

AREAS

Hewleth-Packard Co.
Intercontential Headquarters

3495 Deer Creek Road

PALO ALTO, CA 94304

Tel: 145, 857-1501

Telex: 034-8300

Cable: HEWPACK

Hewlett-Packard Co. 5201 Tollview Drive ROLLING MEADOWS, N. 60008 Tel: (312) 255-9800

HP distributors are printed in italics

HEADQUARTERS OFFICES is no sales office arters offices.

NORTH / CENTRAL AFRICA Hewlett-Packard S.A. Hewlett-Packard S.A.
7, Rue du Bois-du-Lan
CH-1217 MEVRIN 2, Switzerland
Tel: (022) 83 12 12
Telex: 27835 hpse
Cable: HEWPACKSA Geneve

ASIA Hewlett-Packard Asia Ltd. 6th Floor, Sun Hung Kai Centre 30 Harbour Rd. G.P.O. Box 795 26 Hardour Hd., Wanchai HONG KONG Telex: 66678 HEWPA HX Cable: HEWPACK HONG KONG

CANADA Hewlett-Packard (Canada) Ltd. Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive MISSISSAUGA, Onterio L4V 1M8 Tet: (416) 678-9430 Telex: 610-492-4246

EASTERN EUROPE Hewlett-Packard Ges.m.b.h. Hewien-Faces Liebigasse 1
P.O.Box 72
A-1222 VIENNA, Austria
Tel: (222) 2365110
Telex: 1 3 4425 HEPA A

NORTHERN EUROPE Hewlett-Packard S.A. riewieti-Packard S.A. Ulienslede 475 P.O.Box 999 NL-1180 AZ AMSTELVEEN The Netherlands Tel: 20 437771

Tel: 20 437771

SOUTH EAST EUROPE
Hewleti-Packard S.A.
7, Rue du Bois-du-Lan
CH-1217 MEVRIN 2, Switzerland
Tel: (022) 83 12 12
Telex: 27835 hpse
Cable: HEWPACKSA Geneve

ANGOLA
Telectra
Empresa Técnica de Equipamentos
R. Barbosa Rodrigues, 41-l DT.
Caixa Postal 6487
LUANDA
Tel: 355.15,355.16
E,P

ARGENTINA
Hewlett-Packard Argentina S.A.
Avenida Santa Fe 2035
Martinez 1840 BURNOS AIRES
Tel. 798-5735, 792-1293
Telex: 17595 BIONAR
Cable HEWPACKARG
A.E.CH.CS.P. AECONOS,P Biotron S.A.C.I.M. e I, Av Paseo Colon 221, Piso 9 1399 BUENOS AIRES Tel: 30-4846, 30-1851 Telex: 17595 BIONAR M

ALISTRAL IA

AUSTRALIA
Adelaide, South Australia
Office
Hewleit-Packard Australia Ltd.
153 Greenhill Road
PARKSIDE, S.A. 5063
Tet: 272-5911
Telex: 82536
Cable: HEWPARD Adelaide
A\*.CH.CM.,E.M.S.P.

A. CH.CM.,E.MS.P.
Brisbane, Queensland Office
Hewlett-Packard Australia Ltd.
10 Payrie Pload
THE GAP, Queensland 4061
Tel: 30-4133
Telex: 42133
Telex: 42133
Cabie: HEWPARD Brisbane
A.CH.CM.E.M.P.
Cananard

A CHICAME ANP
Camberra, Australia
Capital Territory
Office
Hewistli-Reckard Australia Ltd.
121 Wollongong Street
FYSHWICK, A.D.T. 2609
Tel: 80 4244
Telex: 26550
Cable: HEWPARD Canberra
CH.CM.E.P

CH.CM.E.P

Melbourne, Victoria Office
Hewleth-Packard Australia Ltd.
31-41 Joseph Street
BLACKBURN, Victoria 3130
Tel: 895-2895
Telex: 31-024
Cable: HEWRAPD Melbourne
A.CH.CM.CS.E.MS.P

Perth, Western Australia Office Hewlett-Packard Australia Ltd. Hewlett-Packard Australia 261 String Highway CLAREMONT, W.A. 6010 Tel: 383-2188 Telex: 93859 Cable: HEWPARD Perth A.CH.CM,E.MS,P

Sydney, New South Welea Office Hewlell-Backard Austrelia Ltd. 17-23 Talavera Road P.O. Box 309 NORTH RYDE, N.S.W. 2113 Tel: 887-1811 Telex: 21561 Cable: HEWPARD Sydney A,CH,CM,CS,E,MS,P

AUSTRIA
Hewlett-Packard Ges.m.b.h.
Grollenhofstrasse 94
A:8052 GRAZ
Tel: (0316) 291 5 66
Telex: 32375
CH,E CH,E
Hewlell-Packard Ges.m.b.h.
Liebigasse 1
P.O. Box 72
A-1222 VIENNA
Tel: (0222) 23 65 11-0
Telex: 134425 HEPA A
A.CH,CM,CS,E,MS,P

A.CH.CM.CS.E.MS.P BAHRAIN Green Salon P.O. Box 557 Maname BAHRAIN Tet: 255503-255950 Telex: 84419 P

P Wael Pharmacy P.O. Box 648 BAHRAIN Tel: 256123 Telex: 8550 WAEL BN E.C.M

E.C.M

BELGIUM

Hewleft-Packard Belgium S.A./N.V.

Bivd de la Woluwe, 100

Woluwedal

B-1200 BRUSSELS

Tel: (02) 762-32-00

Telex: 23-494 paloben bru

A.CH.CM.CS.E.MP.P

ACH CLUSE LMP P

BRAZIL
Hewlett Packard on Brasil Le C. Lida.
Alameda Rio Negro, 750
Alphaville
Tel: (101) 421-133
ACH CLUSE LMP BORD
ACH CLUSE LMP BORD
ACH CLUSE LMP BORD
Tel: (101) 480-422
Tel: (101) 4 A.CH.UM.E.MS.P\* ANAMED I.C.E.J. Lide Rua Bage, 103 04012 SAO PAULO Tel: (011) 570-5726 Telex: 021-21905 HPBR-BR M

CANADA

CANADA
Alberta
Hewleth Packard (Canada) Ltd.
3030 3rd Avenue N.E.
CALGAMY, Aberta 12A 617
Tel. (403) 235-3100
A.CH.C.M.E. (MISS STORE)
Hewleth-Packard (Canada) Ltd.
1120A-1786 Street
EDMONTON, Alberta 15S 192
Tel. (403) 486-6866
A.CH.C.M.C.S.E.M.S.P.
Estible C.C.C.Lombia

A,CH,CM,CS,E,MS,P
British Columbia
Hewleth-Packard (Canada) Ltd.
10691 Shelbridge Way
NICHMOND,
Bniish Columbia V6X 2W7
Tel: (804) 270-2277
Telex: 610-922-5059
A,CH,CM,CS,E\*,MS,P\*

Manitoba Hewiet-Packard (Canada) Lid. 380-550 Century Street WINNIPEG, Manitoba R3H 0Y1 Tel: (204) 786-6701 A,CH,CM,E,MS,P\*

A.CH.CM.E.MS.P\*

Nova Scotia

Hewleti-Packard (Canada) Ltd.
P.O. Box 931

900 Windmil Road

DARTMOUTH, Nova Scotia B2Y 3Z6

Tei: (902) 489-7820

CH.CM.CS.E\*.MS.P\*

Ontario
Ontario
Hewlett-Packard (Canada) Ltd.
3325 N. Service Rd., Unit 6
BURLINGTON, Ontario P3A 2A3
Tel: (416) 335-8644
CS.M\*

CSA<sup>11</sup> Wheelth-Pickard (Canada) LIC. 552 Newhold Street LAMONG Street LAMONG Market SE2S Tel. (159) 8689 (181 LAMONG Market SE2S Tel. (159) 8689 (181 LAMONG Market SE2S Tel. (159) 8689 (181 LAMONG MARKET SE2S n.on,um,us,E\*,MS,P\* Hewlett-Packard (Canada) Ltd. 220 Yorkiand Bivd., Unit #11 WILLOWDALE, Ontario M2J 185 Tel: (416) 499-9333 CH

CH
Quebec
Hewleth-Packard (Canada) Ltd.
17500 South Service Road
Trans-Canada Highway
KIRKLAND, Quebec H9J 2M5
Tel: (514) 697-4232
A,CH,CM,CS,E,MP,P\* Hewieth-Packard (Canada) Ltd. Les Galeries du Vallon 2323 Du Versont Nord STE. FOY, Quebec G1N 4C2 Tel: (418) 687-4570 CH CHILE
Arry Catespri y Cie. Ltds.
Av Ralis G3d Santego
Casille 1647 S
NATIAGO 9
Tel: 222-1022
Tele: Table Book 440001
Gympo (Chie) Ltds.
Av Rodrigo de Avay 1045
Casille 256-V
SANTIAGO 9
Tel: 1020-1035
Tel: 1020-1035
Casille G4-V
Casille G5-V
Casille G5-V
Casille G5-V
Casille G5-V
Casille G5-V
Casille G5-V
Casille G6-V
Casille G7-V
Casille G7-

CHISP.
CHINA, People's Republic of
China Hewlett-Packard Rep. Office
P.O. Box 418
It Lane 2, Luchang St.
Bewer Rd., Xuannu District
Berlin 3, 1447, 3,37426
Telev: 28601 CTSHP CN
Cable: 1920
A,CHCM,CS,E,P

ACH, CM, CS, E.P.

COLOMBIA
Instrumentación
H. A. Langebaek & Kier S.A.
Carrera 4AN 6, S24-26
Apartado Aereo 6287
800071 1, D.E.
1el: 212-1466
Telex: 44400 MIST CO
Cable: AMRIS Bogota
CMEM CM.E.M Case Humboldi Lide. Carrera 14, Mo. 98-60 Apartado, Aereo 51283 BOGOTA 1, D.E. Tel: 256-1686 Telex: 45403 CCAL CO.

COSTA RICA
Cientifica Costarricense S.A.
Avenida 2, Calle 5
San Pedro de Montes de Oca
Apartado, 10159
SAN JOSE
Tel: 24-38-20, 24-08-19
Telex: 2367 GALGUR CR
CM.E.M.

CYPRUS
Teleteara Ltd.
P.O. Box 4809
14C Stassinos Avenue
MCCSM
Tel: 62698
Telex: 2894 LEVIDO CY
EM.P

E.M.P

DENMARK
Howleil-Packard A/S
Datavej 52
DK-3460 BIRKEROD
Tel: (02) 81-66-40
Telex: 37409 hpas dk
A.CH,CM,CS,E,MS,P A.CH.CM.CS.E.MS.P Hewlett-Packard A/S Rolighedsvej 32 DK-8240 RISSKOV, Aarhus Tet (06) 17-60-00 Telex: 37409 hoes dk CH.E DOMINICAN REPUBLIC DOMINICAN REPUBLIC
Microprog S.A.
Juan Tomás Mejla y Cotes No. 60
Atrayo Hondo
SANTO BOMINGO
Tel: 565-6268
Telex: 4510 ARENTA DR (RCA) P

Telex: 45 10 AFENTA DR (R ECUADOR CYEDE Cia. Lida. Avenida Eloy Atlano 1749 Casilla 6423 CCI OUITO Tel: 450-975, 243-052 Telex: 2548 CYEDE ED CM.E.P.

CMEP
Hospitalar S.A.
Robies 259
Quito
Tel: 545-250, 545-122
Teler: 2485 HOSPIT ED
Cable: HOSPITAL AR-Outlo
M

M EGYPT
International Engineering Associates
24 Hussein Hegazi Street
Kasr-el-Aini
CAIRO
Tel: 23829, 21641
Telex: TeA LIN 93830
CK CS EA IN 93830 EGYPOR P.O.Box 2558 42 El Zahraa Street CAIRO, Egypt Tel: 65 00 21 Telex: 93 337 P.

P EL SALVADOR IPESA de El Salvador S.A. 29 Avenida Norte 12 16 SAN SALVADOR Tel: 26-6858, 76-6868 Telex: 20539 IPESASAL A.CH.OM.CS.E.P

FINLAND
Hewlett-Packard Oy
Revontulentie 7
Pt. 24
SF-02101 ESP00 10
1et: (90) 4550211
Telex: 12:1563 hewpa sf
CH.GM,CS.P. CH,CM,CS,P Hewlett-Packard Oy (Olarinhuoma 7) PL 24 02101 ESPOO 10 Tel: (90) 4521022 A,E,MS Hewlett-Packard Oy Aatoksenkalv 10-C SF-40720-72 JYVASKYLA Tel: (941) 216318 CH CH Hewlett-Packard Oy Kainvuntie 1-C SF-90140-14 OULU Tel: (981) 338785 CH

FRANCE Hervert Packard France ZI. Mercure B Rue Berthelot F. 13763 Les Milles Cedex Aux-Ex-PROVENCE FILE 16 (42) 55-4 f-02 FILE 16 (42) 55-4 f-02 ACM-L. MS. Pr. Hewlett-Packard France 64, rue Marchard Salliant Fe 1000 ALB

CH,M Hewlett-Packard France 13, Place Napoleon III F-29000 BREST Tel: 16 (98) 03-38-35 

E Hewlett-Packard France Parc d'Activire du Bois Briard Ave. du Lac F-91040 EVRY Cedex Tel: 16 6 077-8383 Telex: 692315F

E
Hewiett-Packard France
5, avenue Raymond Chanas
F-38320 EVBEN\$ (Grenoble)
Tel: 16 (76) 25-81-41
Telex: 980124 HP GRENOB EYBE
CH

teex: 980124 HP GRENDB EYBE.

Hewlett-Packard France.

Greinte d Märter Paris-Nord

Bährend Ampère 5 étags

Battered Ampère 5 étags

F. 93 153 LE BLANC MESM.

F. 93 154 LE BLANC CH.E.MS
Hewlett-Packard France
Immueble "Les 3 B"
Nouveau Chemin de la Garde
ZAC de Bois Brand
F-44085 NANTES Cedex
Tel: 16 (40) 50-32-22
CH"\*

#### **SALES & SUPPORT OFFICES** 2 Arranged alphabetically by country 4

FRANCE (Cont'd)
Hewlett Pack and France
125, rue du Fabbourg Banner
F-45000 ORIE\_MS
126, to du Fabbourg Banner
F-45000 ORIE\_MS
127, to du Fabbourg
128, to du Fabbourg CH,MS,P Hewlett-Packard France 124, Boulevard Tourasse F-64000 PAU Tet: 16 (59) 80 38 02 Hewlett-Packard France 2 Allée de la Bourgonnet F-35100 RENNES Tel: 16 (99) 51-42-44 Telex: 740912F CH,CM,E,MS,P\* Hewlett-Packard France 98 Avenue de Bretegne F-76100 ROUEN Tel: 16 (35) 63-57-66 CH\*\*.CS CH\*\*CS
Hewlett-Packard France
4 Rue Thomas Mann
Boite Postale 56
F-67033 STRASBOURG Cedex
Tel: 16 (88) 28-56-46
Telex: 890141F
CH.EMS.P\*
Levelot Fack and France CH,E,MS,P\*
Hewlett-Packard France
Le Péripole
20, Chemin du Pigeonnier de la
Cépière
F-3-1083 TOULOUSE Cedex
Tel: 16 (61) 40-11-12
Telex: 53-1639F
A,CH,CS,E,P\*
Hewlett-Packard France A,CH,CS,E,P\*
Hewleti-Packard France
9, rue Baudin
F-26000 VALENCE
Tel: 16 (75) 42 76 16
Hewleti-Packard France
Carolor
2AC de Bois Briand
F-57640 VIGY (Metz)
Tel: 16 (8) 771 20 22
CH Tel: . ewlett-Packard France Hewlett-Packard France Immeuble Péricentre F-59658 VILLEMEUVE D'ASCQ Cedex Tel: 16 (20) 91-41-25 Telex: 160124F CH,E,MS,P\*

GH,E,MS,P\*

GERMAN FEDERAL

REPUBLIC

Hewlett-Packard GmbH

Geschäftsstelle

Keithsfrasse 2-4

D-1000 BERLIN 30

Tel: (030) 24-90-86

Telex: 013 3405 hpbin d

A,CH,E,M,P

Hewlett-Packard GmbH Geschältisstelle Herrenberger Strasse 130 0-7030 808LIMGEN Tel: (7031) 14-0 Telex: A.CH.CM.CS.E.MP.P Humiti-Rackard (mbH Geschaftsstelle Emanuel-Leutze-Strasse 1 D-4000 DUSSELDORF Tel: (0211) 5971-1 Telex: 085/86 533 hpdd d A,OH,CS,E,MS, Perwett-Beathard Co Hewlett-Packard GmbH Geschäftsstelle Schleefstr 28a D-4600 DORTMUND-Apierbeck Tel: (10231) 4500 1 Tel: 10231) 45001 Hewlett-Packard GmbH Vertriebszentrale Frankfurt Berner Strasse 117 Postfach 560 140 D-6000 FRANKFURT 56 Tele: 0611) 50-04-1 Telex: 04 13249 hpfm d A.CH.CM.CS.E.MF-P Hewlett-Packard GmbH Geschäftsstelle Aussenstelle Bad Homburg Louisenstrasse 115 D-6380 BAD HOMBURG Tel: (06172) 109-0 Tel: (96172) 109-0 Hewieth-Packard GmbH Geschäftsstadtring 5 D-2000 HAMBURG 60 Tel: (040) 63804-1 Telex: 021-63-032 hphh d A.C.H.CS.E.MS.P. Hewieth-Packard GmbH Geschäftsstelle Hewieth-Packard GmbH Geschäftsstelle Heidering 37-39 D-3000 HANNOVER 61 Tel: (0511) 5706-0 Telex: 092 3259 A,CH,OM,E,MS,P A,CH,CM,E,MS,P Hewlett-Packard GmbH Geschäftsstelle Rosslauer Weg 2-4 D-6800 MANNHEM Tel: (0621) 70050 Telex: 0462105 A,C,E A.C.E Hewiett-Packard GmbH Geschäftsstelle Messerschmitistrasse 7 D-7910 NEU ULM Tel: 0731-70241 Telex: 0712816 HP ULM-D A.C.E\* A,C,E\*
Hewiet-Packard GmbH
Geschäftsstelle
Ehhericherstr. 13
0-8500 NüRNBERG 10
Tel: (0911) 5205-0
Telex: 0623 860
CH,CM,E,MS,P

CH,CM,E,MS,P Hewlett-Packard GmbH Geschäftsstelle Eschenstrasse 5 D-8028 TAUFKIRCHEN Tel: (089) 6117-1 Telex: 0524985 A,CH,CM,E,MS,P

GREAT BRITAIN See United Kingdom GREECE
Kostas Karaynnis S.A.
B Omirou Street
ATHENS 133
Tel: 32 30 303, 32 37 37 1
Telex: 215962 RKAR GR
A.CH.CM.CS.E.M.P A.CH.CM.CS.E.M.P PLAISIO S.A. G. Gerardos 24 Stournara Street ATHEMS Tel: 36-11-160 Telex: 221871 P GUATEMALA
IPESA
Avenida Reforma 3-48, Zona 9
GUATEMALA CITY
Tel: 316627, 314786
Telex: 4192 TELTRO GU
A,CH,CM,CS,E,M,P Teber: 4192 Tel: FRO GU
ACKCASCEAU
HONG KONG
HONG KONG
SPO. 1956
S

A.M.
ICELAND
Elding Trading Company Inc.
Hatharnvoli-Tryggvagolu
P.O. Box 895
IS-REYKLAVIK
TE: 1:58-20, 1-63-03
M. INDIA

Computer

Blue Star Ltd. All computer repairs and
maintenance service is done through

Computer Maintenance Corp.

Blue Star Ltd.

Star

Blue Star Ltd Band Box House BOMBAY 400 025 164 422-3101 Telex: 011-3751 AM Blue Star Ltd Sahas 1442 VV Savarkar Marg Prabhadovi 1442 VV Savarkar Marg Prabhadovi 164 422-615 Telex: 011-4003 Cable: FROSTBLUE ACH: CMCS\*.EM ACH CMCS EM Blue Star Ltd. Kalyan, 19 Vishwas Colony Alkapur, BORODA, 390 005 Tet: 65235 Cable: BLUE STAR

A
Blue Star Ltd.
7 Hare Street
CALCUTTA 700 001
Tel: 12-01-31
Telex: 021-7655
Cable: BLUESTAR
A,M

A.M.
Blue Star Ltd.
133 Kodambakkam High Road.
MADRAS 600 034
Tei: 82057
Teiex: 041-379
Cable: BLUESTAR
A.M.

A.M.
Blue Star Ltd.
Bhandan House, 7th/Bth Floors
91 Nentu Place
NEW DELH 110 024
Tal: 682547
Telex: 031-2463
Cable: BLUESTAR
A.CH', CM, CS', E,M. Blue Star Ltd. 15/18.C Wellesley Rd. PUNE 411 011 Tel: 22775 Cable: BLUE STAR

A Blue Stat Ltd.
2-2-47/1108 Bolarum Rd.
SECUNDERABAD 500 003
Tel: 72057
Telex: 0155-459
Cable: BLUEFROST
A.E.

Blue Star Ltd. T.C. 7/603 Poornima Maruthankuzhi TRIVANDRUM 695 013 Tel: 65799 Telex: 0884-259 Cable: BLUESTAR

Computer Maintenance Corpo. Ltd. 115, Sarojini Devi Road SECUNDERABAD 500 003 Tel: 310-184, 345-774 Telex: 031-2960 CH\*\*

INDONESIA BERCA Indonesia P. T. P. O.Box. 496/Jkt. Jf. Abdu Muis 62 JAKARTA Tel: 21-373009 Telex: 46748 BERSAL JA Cable: BERSAL JAKARTA P.

P
BERCA Indonesia P.T.
P.O. Box 2497/Jk.I.
Aniara Bidg., 17th Floor
J.M. Median Merdeka Selatan 17
JAKARTA-RUSAT
Tet. 21:344-181
Telex: BERSAL IA
ACSEA. A.CS.E.M BERGA Indonesia P.T. P.O. Box 174/SBY. JI. Kutei No. 11 SURABAYA Ter: 08172 Telex: 31146 BERSAL SB Cable: BERSAL SURABAYA A\*.E.M.P

HRAO
Hewlett-Packard Trading S.A.
Service Operation
Al Mansoor City 9B/3/7
BAGHDAD
Tel: 551-49-73
Telex: 212-455 HEPAIRAO IK
CH.CS

CHLCS
IRELAND
Hewlett-Packard Ireland Ltd.
82/83 Lower Leeson Street
DUBLIN 2
Tel: 0001 608800
Telex: 30439
A,CH,CM,CS,E,M,P A,CH,CM,CS,E,M,P Cardac Services Ltd. Kilmore Road Arlane DUBLIN 5 Tel: (01) 351820 Telex: 30439 M

M ISRAEL Eldan Electronic Instrument Ltd. P.O.Box 1270 JERUSALEM 91000 16, Ohaliav St. JERUSALEM 94467 Tels 533 221, 553 242 Telex: 25231 AB/PAKRO IL

A Electronics Engineering Division Motorala Israel Ltd.
16 Kremenetski Street P.O. Box 250:16
7EL-AVI 67699
Tel: 3 80 380 181 IL Cable: BASTEL Tel-Aviv CH, CM, CS, EMP

ITALY
Hewlett-Packard Italiana S.p.A
Traversa 99C
Via Gkilio Petroni, 19
i-70124 BARI
Tel: (080) 41-07-44
M

Hewlett-Packard Italiana S.p.A. Via Martin Luther King, 38/III I-40132 BOLOGNA Tel: (051) 402394 Telex: 511630 CH.E.MS UH, E,MS
Hewlett-Packard Italiana S.p.A.
Via Principe Nicola 43G/C
I-95126 CATANIA
Tel: (095) 37-10-87
Telex: 970291
C.P

C.P
Hewlett-Packard Italiana S.p.A.
Via G. Di Vittorio 9
1-20063 CERNUSCO SUL MAVIGLIO
(Miano)
Tel: (02) 923691
Telex: 334632
A,CH,CM,CS,E,MP,P Hewlett-Packard Italiana S.p.A. Via C. Colombo 49 I-20090 TREZZANO SUL NAVIGLIO (Milano) Tel: (02) 4459041 Telex: 322116 C.M.

C,M Hewlett-Packard Italiana S.p.A. Via Nuova San Rocco a Capodimonte, 62/A I-80131 NAPOU Tel: (081) 7413544 Telex: 710698 A,CHE

A.CH.E
Hewiett-Packard Nationa S.p.A.
Viale G. Modugno 33
I-16156 GENOVA PEGLI
Tel: (010) 68-37-07
Telex: 215238
E.C

Heyerit Packard Raisana S.p. A.
Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. CHILE MS
Hewieti Packard Italiana S.p. A.
Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A. Hay Pelvizon 15 A.CH.CM.CS.E.MS.P\*
Hewlett Packard Italiana S.p.A.
Via di Casellina 57/C
150018 SCANDOCCPIRENZE
Tel: (105) 753863
Hewlett Packard Ilaliana S.p.A.
Corso Svizzera, 186
1-10144 T08MO
Tel: (101) 74 4044
Telex: 221079
CH.E.

JAPAN Yokogawa-Hewlett-Packard Ltd. 152-1, Onna ATSUGI, Kanagawa, 243 Tel: (0462) 28-0451 CM,C\*,E CM,C\*,E Yokogawa-Helwett-Packard Ltd. Meiji-Sermei Bldg. 6F 3-1 Hon Chiba-Cho CHIBA, 280 Tel: 472 25 7701 E,CH,CS Vokogawa-Hewlell-Packard Ltd. Yasuda Semen Hiroshma Bidg. 6-11, Horn-Colin, Naka-ku Hiroshma, 730 Feb. 82-24-10611 Yokogawa-Hewletl-Packard Ltd. Towa Bulding. 2-3, Kaigan-dorl, 2 Chome Chuo-ku KoBE, 650 Tel: (179) 392-4791

C.E. Yokogawa-Hewlett-Packard Ltd. Kumagaya Asahi 82 Biog 3-4 Tsukuba KUMAGAYA, Sailama 360 Tel: (0485) 24-6563 CH.CM.E

Ort.CM.E - 10003
Yokogawa-Hewlett-Packard Ltd.
Asahi Shinbun Daiichi Seimei Bldg.
47, Hanabata-cho
KUMANOTO,860
Tel: (10963) 54-7311
CH.E

Tel: (D69) 54/7311
Viologian Service Bulletin Bul CH.OM.CS.E.MS
Yokogawa Hewlett Packard Ltd.
Chus Bidg.
4:20 Nashankajima, 5 Chome
05844, 532
Tel: (108) 304-0021
Telex: YHPOS. 523-824
A.CH.CM.CS.E.MF.P
Yokogawa Hewlett Packard Ltd.
27-15, Yabe. 1 Chome
SAMAMHARA Kanagawa, 229
Tel: (10827 559-1311
Yokogawa Hewlett Packard 1 M

rer. uezz 59-1311 Yokogawa-Hewtell-Packard Ltd. Daiichi Seimei Blog. 7-1, Nishi Shinjuku, 2 Chome Shinjuku-ku, TOKYO 160 Tet. 03-348-4611 CH.E.

CH,E Yokogawa-Hewlell-Packard Lld. 29-21 Takaido-Higashi, 3 Chome Suginami-ku TOKYO 168 Tel: (03) 331-611 Telex: 232-2024 YIPTOK A,CH,CM,CS,E,MP,F\* A.CH.COM.CS.E.MM.P\* Yokogawa-Hewlett-Packard Ltd. Daichi Asano Building 2-8. Odori, 5 Chome UTSUNOMYA, Tochigi 320 Tet: (0286) 25-7155 CH,CS,E

Yokogawa-Hewlett-Packard Ltd. Yasuda Seirnei Nishiguchi Bidg. 30-4 Tsuruya-cho, 3 Chome YOKOHAMA 221 Tet: (045) 312-1252 CH,CM,E

JORDAN muuasher Cousins Company P.O. Box 1387 **дына** AMMAN Tel: 24907, 39907 Telex: 21456 SABCO JO CH.E.M.P

CHEMPA
ADCOM Ltd., Inc., Kenya
P O Box 30070
MAROBI
Tel: 331955
Telex: 22639
E.M

EM
KOREA
Samsung Electronics HP Division
12 Pt. Kinam Bidg
San 75-31, Heak sam-Dong
Kongularika
Kongularika
Sept.
12 Pt. San 75-35, S55-S47
Telex XF2764 SAMSAM
ACHORESEMP

RUMAIT
Al-Knakdya Trading & Contracting
P.O. Box 830 Salar
RUWAIT
Tel: 42-49-10, 41-1726
Telex: 22481 Areag ki
CH.E.M. CH,E,M Photo & Cine Equipment P.O. Box 270 Safat KUWAIT Tel: 42-2846, 42-3801 Telex: 22247 Matin k1

LEBANON G.M. Dolmadjian Achrafieh P.O. Box 165.167 BERUT BERUT ME: Computer information Systems P.O. Box 11-6274 BEIRUT Tel: 89 40 73 Telex: 22259

LUXEMBOURG Hewlett-Packard Beigium S.A./N.V. Blvd de la Woluwe, 100 Woluwedal B-1200 8RUSSELS Tel: (02) 762-32-00 Telex: 23-496 paloben bru A.CH.CM.CS.E.MP.P

MALAYSIA Hewieti-Packard Sales (Malaysia) Sdn. Bhd. 1st Floor. Bangunan Brilish American Jalan Semantan, Damansara Heights KULAL LUMPIR 23-03 Tel: 943022 Telex. MA31011 A.CH.E.M.P.

## **SALES & SUPPORT OFFICES**

Arranged alphabetically by country



Protei Engineering P. O. Box. 1917 L01 6624, Section 64 23/4 Pending Road Kuching, SARAWAK Tel. 36299 Telex. MA 70904 PROMAL Cable: PROTELENG A.E.M

MALTA
Philip Toledo Ltd.
Notable Rd.
MRIEHEL
Tel: 447 47, 455 66
Telex: Media MW 649
E.P.

MEXICO
Hewlett-Packard Mexicana, S.A.
de C.V.
Av. Periferico Sur No. 6501
Tepepan, Xochimico
16020 MEXICO D.F.
Tels: 676-46-00
Telex: 17-74-507 HEWPACK MEX
A.CH.CS.E.MS.P.

ACH CSE AMS.P

Weeleth Packard Mexicana, S. A.
de CV.
Ave. Colonia del Vale 409
Col. del Vale
Municipio de Gazza Sarcia
MONTERREY, Nuevo Leon
Tele 78 42 41
Teles. 1038 410
Col. Condesa Deleg. Cusunitémoc
MERCO J. F. 06 140
Teles. 17-72755 ECE ME
M.

MOROCCO Dolbeau 81 rue Karatchi CASABLANCA Tel: 3041-82, 3068-38 Telex: 23051, 22822 E

E Gerep 2 rue d'Agadir Boile Postale 156 CASABLANCA Tel: 272093, 272095 Telex: 23 739

METHERLANDS
Hewlell-Packard Nederland B.V
Van Heuven Goedarlanan 121
NL 1181KK AMSTELVEEN
P.O. BOX 667
NL 1180 NA RAMSTELVEEN
Tel: (1020) 47-20-21
Telex: 13 216 HEPA NL
A,CH,CM,CSE,MP,P A,LH,CM,CS,E,MP,P Hewlell-Packard Nederland B.V. Bonged 2 NL 2906W CAPELLE A/D LISSEL PC Box 41 NL 2900AA CAPELLE A/D LISSEL Tel: (10) 51-64-44 Telex: 21265 HEPAC NL A,CH,CS,E Hewlett-Packard Nederland B.V Pastoor Peterssiraan 134-136 NL 5612 LV EINDMOVEN P.O. Box 2324 NL 5600 CH EINDHOVEN Tel: (040) 326911 Telex: 51484 hepae nl A,CH\*\*,E,M

NEW ZEALAND
Hewlett-Packard (N.Z.) Ltd.
5 Owens Road
P.O. Box 26-189
Epsom, AUCKLAND
Tel. 687-159
Cable: HEWPACK Auckland
CH.CM.E.P\* OH.CM.E.P.\*
Hewlett-Pack and (N.Z.). Ltd.
4.12 Chuckshank Street
Kitorne, WELLINGTON 3
P. D. Bos 9443
Tel. 877-199
Courtenay Place, WELLINGTON 3
Tel. 877-199
Cable, HEWPACK Wellington
OH.CM.E.P.
Monthron International

CH.CM.E.P.
Northrop instruments & Systems Ltd.
369 Khyber Pass Road
P.O. Box 8602
AUCKLAMD
Tet: 794-091
Telex: 60605
A.M.

A.M. Northrop instruments & Systems Ltd. 110 Mandeville St. P.O. Box 3808 COMISTICHECH Tet: 486-928 Telex: 4203 A.M.

A.M.
Northrop Instruments & Systems Ltd.
Sturdee House
85-87 Ghurnee Street
P.O. Box 2406
WELLINGTON
Tel: 850-091
Telex: NZ 3380
A.M.

NORTHERN IRELAND See United Kingdom

See United Kingdom
NORWAY
Herkith Packard Norge A/S
Foke Benadoties ver 50
P.O. Box 3558
N. 5033 FYLUNGSOALEN (Bergen)
Tel: 0047/5/16 55 40
Telex: 16621 Pipmas n
CH.CS.E.MS
Hewelth Packard Norge A/S
Opterndisen 16-18
P. 1864 STERIS
Tel: 0047/21/17 11 80
Telex: 16621 Pipmas n
A.CH.CM.CS.E.M.P

A.CH.COM,CS.E.M.P

OMAN
Khimjii Handas
P.O. Box 19
MUSCAT
Tel: 722225, 745601
Telev: 3289 BROKER MB MUSCAT
P

P Suhaii & Saud Bahwan P.O.Box 169 MUSCAT Tel: 734 201-3 Telex: 3274 BAHWAN MB

PAKISTAN
Mashho & Company Ltd.
1-8, Steet 43
Sector F-91
SCHAMEN
Cable: PEMS Rewalpmdi
Cable: PEMS Rewalpmdi
Acubido Haroon Florad
KARACHO 6302
T-61: S2413; S24132
Telex: 2894 MUSKO PR
Cable: OCOPERATOR Karach
K.E.M.P.
PANAMA

AEMP

PANAMA

Electrónico Balboa, S.A.
Caile Samuel Lewis, Ed. Alla
Apartado 4929

PANAMA S.
Tel: 63-6613, 63-6748
Telex: 3483 ELECTRON PG.
A.CM.E.M.P.

PERU
Cla Electro Médica S.A.
Los Flamencos 145, San Isidro
Casilla 1030
LIMA 1
Tel: 41-4325, 41-3703
Telex: Pub. Booth 25306
CM.E.M.P

CAE J.W.
PHILLIPPINES
The Oritine Advanced Systems
Corporation
Rico House, Amorsolo Car, Heriera
Street
Legaspi Village, Makrali
P.O. Box 1510
Meho MMINIA
Tel 83-35-31, 95-34-91, 85-32-21
Telex: 3274 ONLINE
ADVANCA

A.CH.CS.E.M Electronic Specialists and Proponents for. 69:0-8 Epidanio de los Santos Avenue Cuban, OUEZON CITY P.O. 80: 2694 Manilla Tel: 98-96-81, 98-96-82, 98-96-83 Telex: 40018, 42000 ITT GLOBE MACKAY BOOTH

PORTUGAL
Mundanter
Intercambio Mundal de Comércio
SA R.L.
P.O. Box 2761
Av. Antonio Augusto de Aguier 138
P.LISBOI
Tels (19) 53-21-31, 53-21-37
Telex: 16891 munter p

M Soquimica Av. da Liberdade, 220-2 1298 LISBOA Codex Tel: 56 21 81/2/3 Telex: 13316 SABASA

P
Telectra-Empresa Técnica de
Equipmentos Eléctricos S.A.R.L.
Rua Rodrigo da Fonseca 103 /
P.O. Box 253.
P.LISBON 1
Tel: (19) 68-60-72
Telex: 12598
CH.CS.E.P

PUERTO RICO
Heatell Processor Duero Rico
Heatell Processor Duero Rico
Heatel Processor Duero Rico
Heatel Processor Duero Rico
Heatel Processor Duero Rico
Heatel Processor Duero Rico
Lance 272 Endicio 203
Libro Courily Out

Abdul Ghani El Ajou P.O. Box 78 RIYADH Tel: 40 41 717 Telex: 200 932 EL AJOU P.

See United Kingdon

See United Kingdom SIMGAPORE Hewlett Packard Singapore (Seles) Pic. Ltd. #08-00 Inchcape House 450-2 Alexandra Road P. O. Box 58 Alexandra Rid. Post Offic SINGAPORE, 9115 Tel: 63 1888 SINGAPORE, 915 Cable. HEWPASC RG 34200 Cable. HEWPASC, Kingapore A,CH.CS.E.MS,P.

SCOTLAND

CM
SOUTH AFRICA
Hewlett Prochard So Africa (Pty.) Ltd.
P.O. Box 120.
Howard Place CAPE PROVINCE 7450
Price Pairs Center, Forest Drive,
Proelands
Telex 57-7954
Telex 57-7954
A CH CARE EMPLOY
Beautiful Prochard So. Africa (Pty.) Ltd.
Beautiful Prochard So. Africa (Pty.) Ltd.
Beautiful Prochard So. Africa (Pty.) Ltd.
Bounded Prochard So. Africa (Pty.) Ltd.
Beautiful QATAR
Computearbia
P.O. Box 2750
DOHA
Tel: 883555
Telex: 4806 CHPARB -

SINGAPORE (Cont'd) Dynamar International Ltd. Unit 05-11 Block 6 Kolam Ayer Industrial Estate SINGAPORE 1334 Tel: 747-6188 Telex: RS 26283 CM

A.CH.CML.E.MS.P HOURE.E.MS.G. STORY OF THE ARTHUR OF THE A P Eastern Technical Services P O Box 4747 DOWN Tel: 329 993 Telis: 4156 EASTEC DH Nasser Trading & Contracting P O Box 1563 DOWN Telis: 22170, 23539 Telis: 24439 NMSSER DH

M SAUDI ARABIA Modern Electronic Establishm Hewintl-Packard Division P.O. Box 22015 Thuobah AL-HABBAR 1760, 895-1764 Telex: 671-106 HPMER SJ Cable: ELECTA M.: HABBAR CH.CS.E.M. Modern Electronic Ele Cable EECTA M. ANDBAR OKCS EM Modern Electronic Stathshim Hewelf Packard Owision P.O. Box 1228 Redoc Para, 6th Floor JEDDAM Teles 4007 12 FARMAS SJ CALL STATE SECOND COLSE M. ANDBAR Modern Electronic Establishim P.O. Box 22015 RIYADM Teles 20015 MEPRO SJ OKCS EM Teles 20015 MEPRO SJ OKCS EM Packard Electronic Stathshim Floor 22015 MEPRO SJ OKCS EM ADMAN STATE STATE STATE STATE Teles 200200 MEPRO SJ OKCS EM

CH.E Hewlett-Packard So Africa (Pty.) Ltd. Hewlett-Packard So Africa (Pty.) Ltd. Private Bag Wendywood SAMDTON 2144 Tel: 802-5111, 802-5125 Telex: 4-20877 Cable: HEWPACK Johannesburg A,CH,CM,CS,E,MS,P

A CHICAL CS.E.MS.P.
SPAIN
Hewlett-Packard Española S.A.
Case Entienza, 12
E-BARGELONIA 29
Tel: 322.24.51, 321.73.54
Telex: 52603 hybbre
A.CHICS.E.MS.P. Hewlett-Packard Española S.A.
Calles San Vocarde Sivice
Collection 1

Newtet Packard Española S.A.
Cria, die la Coruña, Km. 16, 400
Las Rozas
E-MAJDBO
TH: (1) 167.00.11
CH.CS.M
Hewith Packard Española S.A.
Avda S. Francisco Javier, Sino
Panta (1) Edificio Sevilla 2,
E-SSYRLA S
A.CS.MS.P

Hewlett-Packard Española S.A. Calle Ramon Gordillo, 1 (Entlo.3) E-VALENCIA 10 Tel: 361-1354 CH,P

SWEDEN
Hewlett-Packard Sverige AB
Sunnanvagen 14K
S-22226 LUN0
Tel: (046) 13-69-79
Telex: (654) 17886 (via Spänga
office)
CH

CH
Hewlett-Packard Sverige AB
Östra Tullgatan 3
S-21128 MALMÖ
Tei: (040) 70270
Telex: (854) 17886 (via Spänga
office) Hewlett-Packard Sverige AB Västra Vintergatan 9 S-70344 ORE809 Tel: 1191 10-86 Telex: (854) 17886 (via Spånga office) CH

officer)

Hewlett Packard Sverige AB Sandostgarin 9, Kista Sandostgarin 9, Sandostgari

SWITZERLAND Hewlett-Packard (Sch Clarastrasse 12 CH-4058 BASEL Tel: (61) 33:59-20

Ter. (6) 13-35-92-20.
Hewleth-Backard (Schweiz) AG 7- tree du Bons-del-Lan Case Postale 305 CH-127 Mer 1998 CH

ACHUMICS,EMS,P SYPIIA General Electronic Inc. Nuil Basha Ahnal Etin Kays Street P.O. Box 5781 DAMASCUS Tel: 33-24-87 Telex: 411.215 Cable: ELECTROBOR DAMASCUS E

Middle East Electronics P.O.Box 2308 Abu Rumnaneh DAMASCUS Tel: 33 4 5 92 Telex: 411 304 M

M
TAIWAN
Hewlell-Packard Far East Ltd.
Kaohsking Office
2/F 68-2, Chung Cheng 3rd Road
KAOHSUNG
Tel: (07) 241-2318
CH.CS.E CH.CS.E Hewleti-Packard Far East Ltd. Tarwan Branch 8th Floor 337 Fu Hsing North Road Talket Tel: (02) 712-0404 Telex: 24439 HEWPACK Cable HEWPACK Taipei A.CH.CM.CS.E.M.P

A,CH,CM,CS,E,M,P Ing Lin Trading Co. 3rd Floor, 7 Jen-Ai Road, Sec. 2 TAIPEI 100 Tel: (02) 3948 191 Cable: INGLIH TAIPEI THAILAND

THALLAND
Limmesa
30 Palpong Ave. Suriwong
BANGKORS
427
Telex: 84439 Simonco TH
Cable: LiMMesc Bangkok BA
ACHCSE M
Bangkok Busness Equipmen
5/5-6 Dejo Road
BANGKOR
Tel: 234-8670, 234-8671
Telex: 87669-8ECUJPT TH
Cable: BUSIQUIPT Bangkok

PTRINIDAD & TOBAGO
Caribbean Telecoms Ltd.
50/A Jerningham Avenue
P.O. Box 732
PORT-OF-SPAIN
Tel. 62-44213, 62-44214
Telex: 235,272 HUGCO WG
CM.EM.P

TUNISIA
Tunisie Electronique
31 Avenue de la Liberte
TUNIS
Tel: 280-144
E.P e,r' Corema 1 ter. Av. de Carthage TUNS Tel: 253-821 Telex: 12319 CABAM TN M

M
TURKEY
Teknim Company Ltd.
Itan Caddesi No. 7
Kavaklidere, ANKARA
Tel: 275800
Telex: 42155 TKNM TR
E

...m.n. Medina Eidem Sokak No.41/6 Yuksel Caddesi ANKARA Tel: 175 622 Telex: 42 591

W UNITED ARAB EMIRATES
Entitle Ltd.
P.O. Box 2711
ABU DHAB!
Tel: 82 C4 19-20
Cable: EMTAC ABUDHAB!
Emille Ltd.
P.O. Box 1641
SWARAM
Tel: S91 181
Tele: 68 196 Emille Child

HINITED KINGDOM UNITED KINGDI GREAT BRITAN Hewieth-Packard Lid. Trafalgar House Navigation Road ALTRIKCHAM Cheshire WA14 INU Tel: 061 928 6422 Telex: 668068 Telex: 658068 Hewieth-Packard Lid. Hewlett-Packard Ltd. Elstree House, Elstree Way BOREHAMWOOD, Herts WD6 1SG Tel: 01 207 5000 Telex: 8952716 E.OH.CS.P E.CH.CS.P Hewlett-Packard Ltd. Oakfield House, Oakfield Grove Clifton BRISTOL, Avon BS8 2BN Tel: 0272 736806 Telex: 444302 CH.CS.E.P

#### SALES & SUPPORT OFFICES Arranged alphabetically by country **(**

GREAT BRITAIN (Cont'd) Hewleti-Packard Ltd. Newtell-Packard Ltd.
Avon House
435 Strafford Road
Shrifey, 50,08104, West Mediands
890 481.
Tel: 021 745 8800
Telex: 338105
CH.CS.E.P.
Hewlett-Packard Ltd.
West End House
41 High Street, West End
Nampathies 803 300
Tel: 04218 6767
Telex: 477138
CH.CS.P.
Hewlett-Packard Ltd.

Hewlett-Packard Ltd. Eskdale Rd. Winnersh, WOKINGHAM Berkshire RG11 5DZ Tel: 0734 696622 Telex: 848884

n.crt.CS.E.M.MP.P Hewiett-Packard Ltd. Nine Mille Ride Easthampstead, WOKINGHAM Berkshre, 39G11 3LL Tel: 0344 773100 Telex: 348005 CH.CS.E.P

IRELAND MCHARD IRELAND
Hewlett-Packerd Ltd.
Cardiac Services Building
98A Friaghy Road South
BELFAST BT 10 0BY
Tel: 0232 625-568
Telex: 747626
CH,CS

CH.CS
SCOTLAND
Hewlett-Packard Ltd.
SOUTH QUEENSFERRY
West Lothian, EH30 9TG
Tel: 031 331 1188
Telex: 72682
CH.CM.CS.E.M.P

UNITED STATES

UNITED STATES
Atlabama
Hawkelt-Rockard Co.
700 Century Park South, Suite 128
BIRBINDAMA, N. 35226
E1 (205) 822-6802
A.CHAN
Hawkelt-Packard Co.
420 Mynn Drive
90 800 700
HMTSWLE, N. 35807
E1 (205) 823-2000
CK.CM.CS.E.W.

Arizona Hewlett-Packard Co. 8080 Pointe Parkway West PHOENIX, AZ 65044 Tel: (602) 273-8000 A,CH,CM,CS,E,MS

Hewlett-Packard Co. 2424 East Aragon Road TUCSON, AZ 85706 Tel: (602) 889-4631 CH,E,MS\*\*

Tel. (602) 889-4631
CHE.MS\*\*
California
Hewleth Packard Co.
99 South Hill Dr.
89 South Hill Dr.
80 Sou

CH, CS, E Hewlett-Packard Co. 4244 So. Market Court, Suite A P.O. Box 15976 SACRAMENTO, CA 95852 Tel: (916) 929-7222 A\*, CH, CS, E, MS A\* CH.CS.E.MS
Hewelt-Packard Co.
9806 Aero Orive
P.O. Box 2333
1et (619) 279-3200
CH.CM.CS.E.MP
Hewelt-Packard Co.
2305 Camino Ramon "C"
SAN RAMON, CA 94583
Tet (415) 833-5900
CH.CS.

CH,CS Hewlet-Packard Co. 3005 Scott Boulevard SAMTA CLARA, CA 95050 Tel: (408) 988-7000 Telex: 910-338-0586 A,CH,CM,CS,E,MP Hewlett-Packard Co. 5703 Corsa Avenue WESTLAKE VILLAGE, CA 91362 Tel: (213) 706-6800 E\*,CH\*,CS\*

Colorado Hewiett-Packard Co. 24 Inverness Place, East ENGLEWOOD, CO 80112 Tei: (303) 649-5000 A,CH,CM,CS,E,MS

Connecticut Hewlett-Packard Co. 47 Barnes industrial Road South P.O. Box 5007 WALLINGFORD, CT 06492 Tel: (203) 265-7801 A.CH.CM.CS.E.MS

A,CH,CM,CS,E,MS Florida Hewiett-Packard Co. 2901 N.W. 62nd Street P.O. Box 24210 FORT LAUDERDALE, FL 33307 Tet: (305) 973-2600 CH,CS,E,MP

CH,CS,E,MP Hewlett-Packard Co. 6177 Lake Eilenor Drive P.O. Box 13910 ORLANDO, FL 32859 Tel: (305) 859-2900 A,CH,CM,CS,E,MS A,CH,CM,CS,E,MS Hewlett-Packard Co. 5750B N. Hoover Bivd., Suite 123 P.O. Box 15200 TAMPA, FL 33614 Tet. (813) 884-3282 A\* CH,CM,CS,E\*,M\*

A\*,CH,CM,CS,E\*,M\*
Georgia
Hewlett-Packard Co.
2000 South Park Place
P.O. Box 105005
ATLANTA, GA 30348
Tel: (404) 955-1500
Telex: 810-766-4890
A,CH,CM,CS,E,MP

Hawaii Hewlett-Packard Co. Kawaiahao Plaza, Suite 190 567 South King Street MONOLULU, III 96813 Tel: (808) 526-1555 A.CH.E.MS

Hillnois
Hewieti-Packard Co.
304 Eldorsdo Road
P.O. Box 1607
BLOOMINGTON, IL 61701
Tel: (309) 662-9411
CH,MS\*\*

CH MS\*\*
Hewlett-Packard Co.
1100 31st Street, Sule 100
DOWNERS GROVE, IL 60515
Tet; (312) 906-5760
CH.CS
Hewlett-Packard Co.
5201 Tollview Driver
ROLLING MEROMOWS, IL 60008
Tet; (312) 255-9800
Telex: 910-687-1066
A.CH.CM.CS.E.MP

Authorities and Authorities and Avenue P.O. Box 50807 INDIANAPOLIS, IN 46250 Tel: (317) 842-1000 A.CH.CM.CS.E.MS

Iowa Hewlett-Packard Co. 1776 22nd Street, Suite 1 WEST DES MOINES, IA 50265 Tei: (515) 224-1435 CH.MS\*\*

Kaneas Hewlett-Packard Co. 7804 East Funston Road, #203 WICHITA, KS 67207 Tel: (316) 684-8491 CH

Kentucky Hewlett-Packard Co. 10300 Linn Station Road, #100 LOUISVALE, KY 40223 Tet (502) 426-0100 A,CH,CS,MS

A,CH,CS,MS
Louisiana
Hewlett-Packard Co.
160 James Drive East
ST, ROSE, LA 70087
P.O. Box 1449
KENNER, LA 70063
Tei: (504) 467-4100
A,CH,CS,E,MS

Maryland Hewlett-Packard Co. 3701 Koppers Street BALTIMORE, MD 21227 Tel: (301) 644-5800 Telex: 710-862-1943 A,CH,CM,CS,E,MS Hewlett-Packard Co. Hewlett-Packard Co. 2 Choke Cherry Road ROCKVILLE, MD 20850 Tel: (301) 948-6370 A.CH,CM,CS,E,MP

A.CH.CM.CS.E.MP
Massachusette
Hewlett-Packard Co
1775 Minuteman Road
ANDOVER, MA 01810
Tel. (6177 682-1500
A.C.CH.CS.CM.E.MP.PT
Hewlett-Packard Co
32 Hartwelt Avenue
LEXINSTON, MA 02173
Tel. (617) 861-8960
CH.CS.E.

Michigan Hewlett-Packard Co. 4326 Cascade Road S.E. GRAND RAPIDS, MI 49506 Tel: (616) 957-1970 CH,CS,MS CH,US,MS Hewlett-Packard Co. 1771 W. Big Beaver Road TROY, MI 48084 Tel: (313) 643-6474 CH,CS

CH.CS
Minnesota
Hewlell-Packard Co.
2025 W. Larpenleur Ave.
ST. PAUL, MN 55113
Tel: (612) 644-1100
A.CH.CM.CS.E.MP

Missouri Hewiett-Packard Co. 11131 Colorado Avenue KANSAS CITY, MO 64137 Tel: (816) 763-8000 A.CH,CM,CS.E,MS A.CH,CM,CS,E,MS Hewlett-Packard Co. 13001 Hollenberg Drive BRIDGETON, MC 63044 Tel: (314) 344-5100 A.CH,CS,E,MP

UNITED STATES (Cont'd)

Nebraska Hewlett-Packard 10824 Old Mill Rd., Suite 3 0MAHA, NE 68154 Tel: (402) 334-1813 CM,MS

CM.NS

New Jersey
Hewlett-Packard Co.
120 W. Century Road
PARAMIN, N. 107652
Tel: (201) 265-5000
A.CH.CM.CS.E.MP
Hewlett-Packard Co.
60 New England Av. West
PISCATAWAY, NJ 08854
Tel: (201) 991-1199
A.CH.CM.CS.E.

A,CH,CM,CS,E

New Mexico
Hewlett-Packard Co.
11300 Lomas Blvd.,N.E.
P.O. Box 11634
ALBUQUERQUE, NM 87112
Tel: (505) 292-1330
CH,CS,E,MS

CH.CS.E.MS
New York
New York
NewMeth-Packard Co.
5 Computer Drive South
ALBAMY, NY 12205
Tel: (518) 459-1550
A.CH.E.MS
NEWHI-Packard Co.
9800 Man Street
P.O. Box AC
CLARENCE, NY 14031
Tel: (718) 759-8621
CH
NewMeth-Packard Co.

CH
Hewiell-Packard Co.
200 Cross Keys Office Park
FARPORT, NY 14450
Tet: {716} 223-9950
CH,CM,CS,E,MS Hewlett-Packard Co. 7641 Henry Clay Blvd. LIVERPOOL, NY 13088 Tel: (315) 451-1820 A,CH,CM,E,MS A.CH.CM.E.MS
Hewlett-Packard Co.
No. 1 Pennsylvania Plaza
55th Floor
34th Street & 8th Avenue
MANHATTAM NY 10119
Tel: (212) 971-0800
CH.CS.E\*,M\*
Hewlett-Packard Co.
250 Westchester Avenue
WHITE PLANNS, NY 10604
Tel: (914) 684-6100
CM.CH.CS.E.
Hewslett-Packard Co.

CM,CH,CS,E Hewlett-Packard Co. 3 Crossways Park West WOODBURY, MY 11797 Tel: (516) 921-0300 A,CH,CM,CS,E,MS

North Carolina North Carolina Hewlett-Packard Co. 5805 Roanne Way P.O. Box 26500 GREENSBORO, NC 27420 Tel: (919) 852-1800 A,CH,CM,CS,E,MS

Ohiou-Packard Co. Hewell-Packard Co. Hewell-Packard Co. Carver Road Concentant, OH 45242 Etc. (513) 891-9870 CH.CS.MS Hewell-Packard Co. 16500 Sprague Road Co.

A.Ori CME\* MS
ONLINE TO ME TO

A\*\*.CH.CS,M\*

Oregon
Hewlett-Packard Co.
9255 S. W. Pioneer Court
P.O. Box 328
WILSONVILLE, OR 97070
Tel: (503) 682-8000
A,CH.CS,E\*,MS

A,CH,CS,E\*,MS
Pennsylvania
Hewlett-Packard Co.
111 Zeta Drive
PITTSBURGH, PA 15238
Tel: (412) 782-0400
A,CH,CS,E,MP
Hewlett-Packard Co.
2750 Monitos Boulevard
P.O. Box 713
VALLEY FORGE, PA 19482
Tel: (215) 666-9900
A,CH,CM,E,M

A.CH.CM.E.M South Carolina Hewlett-Packard Co. Brookside Park, Suite 122 1 Harbison Way P.O. Box 21708 COLUMBIA, SC 29221 Tel: (803) 732-0400 CH.E.MS

Tel (0.0) 13c-000
He wielk-Pack and Co.
Koger Executive Center
Chesterheid Bis 2. Sale 124
GEERBLA SS. 296 IS
Tel (0.0) 297-120
Tel (0.0)

Hewlett-Packard Co. 3070 Directors Row MEMPHIS, TN 38131 Tel: (901) 346-8370 A,CH,MS

A,CH,MS
Texas
Hewlett-Packard Co.
4171 North Mesa
Suite C-110
EL PASO, TX 79902
Tel: (915) 533-3555
CH,E\*,MS\*\* Hewietl-Packard Co. 10535 Harwin Drive P.O. Box 42816 HOUSTON, TX 77042 Tel: (713) 776-6400 A.CH.CM.CS.E.MP

A.CH.OM.OS.E.MP Hewiet-Packerd Co. 930 E. Campbell Rd. P.O. Box 1270 MICHARDSON, TX 75080 Tel: (214) 231-8101 A.CH.OM.OS.E.MP Hewiet-Packerd Co. 1020 Central Parkway South P.B. Box 32993 Tel: (512) 494-9336 CH.OS.E.MS

Utah Hewlett-Packard Co. 3530 W. 2100 South SALT LAKE CITY, UT 84119 Tei: (801) 974-1700 A,CH,CS,E,MS

Virginia
Hewlett-Packard Co.
4305 Cox Road
GLEN ALLEN, VA 23060 P.O. Box 9669 RICHMOND, VA 23228 Tel: (804) 747-7750 A,CH,CS,E,MS

Washington Hewlett-Packard Co. 15815 S.E. 37th Street BELLEVIE, WA 98006 Tel: (206) 643-4000 A.CH.CM.CS,E,MP A.CH.CM.CS.E.MP Hewiett-Packard Co. Suite A 708 North Argonne Road SPOKANE, WA 99212 Tel: (509) 922-7000 CH.CS

CH.CS West Virginia Hewlett-Packard Co. 4604 MacCorkle Ave. P.O. Box 4297 CHARLESTON, WV 25304 Tei: (304) 925-0492 A,MS

Wisconsin Hewlett-Packard Co. 150 S. Sunny Stope Road BROOKFIELD, WI 53005 Tel: (414) 784-8800 A,CH,CS,E\*,MP

URUGUAY
Pablo Ferrando S.A.C. e I.
Avenida Itaia 2877
Casilia de Correo 370
MONTEVIDEO
Tel: 80-2586
Telex: Public Booth 901
A.CM.E.M

VENEZUELA
Hewieti-Packard de Venezuela C.A.
3RA Transversa Los Ruices Norte
Edificio Segre 1, 2 & 3
Apartado 50933
CARACAS 1071
Tel: 239-4133
Telex: 251046 HEWPACK
A.CH.CS.E.MS.P. N.M.US.E.MS,P Hewlett-Packard de Venezuela C.A. Calle-72-Entre 3H y 3Y, No. 3H-40 Edificio Ada, Evelyn, Local B Apartado 2646 4001, MARACAIBO, Estado Zulia Tel: (061) 80 304 C.E.

Telex: 205 18

ZIMBABWE
Field Technical Sales
45 Kelvin Road, North
P.B. 3458
SALISBURY
Tel: 705 231
Telex: 4-122 RH
CEMP

July 1983 5952-6900

HP distributors are printed in italics





Printed in U.S.A.