



**HEWLETT
PACKARD**

9915A Pricing Information

EFFECTIVE DATE: DECEMBER, 1980

Product No.	Description	Price* (FOB Factory)	Total	F.M.M.C. †	Total
9915A	Computer <ul style="list-style-type: none"> ● 13989 total bytes read/write memory ● Installation Manual ● Spare fuses and power cord ● EPROM Board ● Label Area Insert ● I/O ROM and Program Development ROM 	\$ 1 675.00		\$ 8	
	Opt. 001 Tape Drive <ul style="list-style-type: none"> ● Tape Cartridge Drive ● Cartridge 	425.00		1	
	Opt.002 Operator Interface <ul style="list-style-type: none"> ● Keyboard matrix ● Speaker output ● CRT composite video ● Remote light output ● System control inputs 	350.00		1	
	SYSTEM DEVELOPMENT ACCESSORIES				
98150A	Program Development Kit for HP-85F <ul style="list-style-type: none"> ● System Development Manual (09915-90010) ● Program Development ROM (98151A) ● Tape Duplication and EPROM Programming software (09915-10010) 	365.00			
98151A	Program Development ROM for HP-85 (Includes system development manual)	145.00			
98154A	Package of 10 EPROM boards	325.00			
7121-0714	Label Area Insert	1.79			
09915-10010	Tape Duplication and EPROM Programming Software Pack	200.00			
1251-0221	15-Pin D Subminiature Connector (mate to control connector of Opt. 002)	8.75			
1251-3968	15-Pin Connector Housing	4.20			
1251-0063	25-Pin D Subminiature Connector (mate to keyboard connector of Opt. 002)	13.00			
1251-1438	25-Pin Connector Housing	3.48			
5061-0057	Rack Mounting Kit	35.00			
	ROMs AND MEMORY				
00085-15001	Mass storage ROM	145.00		NA	
00085-15002	Plotter/Printer ROM	145.00		NA	
00085-15004	Matrix ROM	145.00		NA	
82903A	16K Memory module	395.00		1	

+ Field Monthly Maintenance Charge. Return to HP at user's expense. Prices subject to change without notification. Billings may be made annually, semiannually or quarterly.

* Prices subject to change

Product No.	Description	Price* (FOB Factory)	Total	F.M.M.C. +	Total
INTERFACES					
82937A	HP-IB Interface	\$ 395.00		1	
82939A	Serial Interface (DCE-female)	395.00		1	
82939A, Opt. 001	Serial Interface (DTE-male)	395.00		1	
82939A, Opt. 002	Serial Interface (current loop) (unterminated-no connector)	395.00		1	
82940A	GPIO Interface (unterminated-no connector)	495.00		1	
82941A	BCD Interface (unterminated-no connector)	495.00		1	
I/O ACCESSORIES					
10833A	1 metre HP-IB cable	70.00			
10833B	2 metre HP-IB cable	75.00			
10833C	4 metre HP-IB cable	85.00			
10833D	0.5 metre HP-IB cable	70.00			
5060-0138	Metric conversion kit (HP-IB)	11.00			
00085-90142	I/O Programming guide	30.00			
82937-90007	HP-IB Installation and Theory of Operation Manual (standard with HP-IB interface)	10.00			
82939-90001	RS-232 (Serial) Installation and Theory of Operation Manual (standard with serial interface)	10.00			
82940-90001	GPIO Installation and Theory of Operation Manual (standard with GPIO interface)	10.00			
82941-90001	BCD Installation and Theory of Operatiort Manual (standard with BCD interface)	10.00			

WARRANTY

Hewlett-Packard desktop computer products are warranted for 90 days from date of delivery. An HP 9915A which proves to be defective during the warranty period must be returned to HP. HP will repair or replace, including parts and labor.

* Prices subject to change.

+ Field Monthly Maintenance Charge. Return to HP at user's expense. Prices subject to change without notification. Billings may be made annually, semiannually or quarterly.

REMARKS _____

ORDER INFORMATION

Sold to _____ Phone _____ Date _____ Ship Air Surface
 Address _____ Purchase Order # _____
 _____ Signature _____
 _____ Sales Representative _____

For assistance call the HP regional office nearest you: Eastern 301/258-2000, Midwest 312/255-9800, Southern 404/955-1500, Western 213/877-1282, Canadian 416/678-9430. Or write to Hewlett-Packard, 3404 East Harmony Road, Fort Collins, Colorado 80525; in Europe, Hewlett-Packard GmbH, Desktop Computer Division, Herrenberger Strasse 110, D-703 Boeblingen, Postfach 1430, West Germany; elsewhere in the world, Hewlett-Packard Intercontinental, 3495 Deer Creek Road, Palo Alto, California 94304.

