

HP Series 200 Computer Pricing Information



Effective Date: April 1983

This price list has been revised. Information on configuration, language support and special exceptions can now be found in the

Series 200 Configuration Guide. Additional technical information can be found in the Series 200 Hardware Data Sheet.

Series 200 Computers

Product No.	Description	Price*	FMMC†	PMMC‡	Total
9816A	Model 16A Computer <ul style="list-style-type: none"> ● 229 mm (9-in.) CRT display with 400 x 300 graphics ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● Built-in RS-232 interface (order cables separately) ● 128K bytes RAM ● 2-slot card cage for interface, language systems and memory expansion ● Boot-up only from 3½-in. and 5¼-in. flexible disc drives ● ASCII Keyboard/Character Set 	\$ 3 985.	\$10.	\$20.	
(Opt. 090)	No graphics hardware	- 300.			
9816S	Model 16S Computer <ul style="list-style-type: none"> ● 229 mm (9-in.) CRT display with 400 x 300 graphics ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● Built-in RS-232 interface (order cables separately) ● 512K bytes RAM ● 2-slot card cage for interface, language systems and memory expansion (one slot used for supplied RAM) ● Boot-up from all supported mass storage devices, including Shared Resource Management ● ASCII Keyboard/Character Set ● RAM-based BASIC 2.0 Language System 	5 550.	10.	20.	
(Opt. 630)	For use with 3½-in. external flexible disc drives				
(Opt. 650)	For use with 5¼-in. external flexible disc drives				
9826A	Model 26A Computer <ul style="list-style-type: none"> ● 178 mm (7-in.) CRT display with 400 x 300 graphics ● 264K byte, 134 mm (5¼-in.) flexible disc drive ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 128K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion ● ASCII Keyboard/Character Set 	9 080.	14.	28.	
(Opt. 050)	Model 26 Powerfail Option	1 515.			
9826S	Model 26S Computer <ul style="list-style-type: none"> ● 178 mm (7-in.) CRT display with 400 x 300 graphics ● 264K byte, 134 mm (5¼-in.) flexible disc drive ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 640K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion (two slots used for supplied RAM) ● ASCII Keyboard/Character Set ● RAM-based BASIC 2.0 Language System ● BASIC Extensions 2.1 ● RAM-based Pascal 2.1 Language System 	11 605.	14.	28.	
(Opt. 050)	Model 26 Powerfail Option	1 515.			

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 - 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

Product No.	Description	Price*	FMMC†	PMMC‡	Total
9836A (Opt. 050) (Opt. 801)	Model 36A Computer <ul style="list-style-type: none"> ● 310 mm (12-in.) CRT display with 512 x 390 graphics ● Two 264K byte, 134 mm (5¼-in.) flexible disc drives ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 128K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion ● ASCII Keyboard/Character Set Model 36 Powerfail Option Jumper for 50 Hz refresh rate on CRT	\$12 110. 1 515. N/C	\$17.	\$30.	
9836S (Opt. 050) (Opt. 801)	Model 36S Computer <ul style="list-style-type: none"> ● 310 mm (12-in.) CRT display with 512 x 390 graphics ● Two 264K byte, 134 mm (5¼-in.) flexible disc drives ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 640K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion (two slots used for supplied RAM) ● ASCII Keyboard/Character Set ● RAM-based BASIC 2.0 Language System ● BASIC Extensions 2.1 ● RAM-based Pascal 2.1 Language System Model 36 Powerfail Option Jumper for 50 Hz refresh rate on CRT	14 630. 1 515. N/C	17.	30.	
9836C (Opt. 050) (Opt. 801)	Model 36C Color Computer <ul style="list-style-type: none"> ● 310 mm (12-in.) color CRT display with 512 x 390 graphics ● Two 264K byte, 134 mm (5¼-in.) flexible disc drives ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 128K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion ● ASCII Keyboard/Character Set Model 36 Powerfail Option Jumper for 50 Hz refresh rate on CRT	15 140. 1 515. N/C	25.	43.	
9836CS (Opt. 050) (Opt. 801)	Model 36C Color Computer System <ul style="list-style-type: none"> ● 310 mm (12-in.) color CRT display with 512 x 390 graphics ● Two 264K byte, 134 mm (5¼-in.) flexible disc drives ● Built-in HP-IB interface with 2M (6.6 ft.) cable ● 640K bytes RAM ● 8-slot card cage for interfaces, language systems and memory expansion (two slots used for supplied RAM) ● ASCII Keyboard/Character Set ● RAM-based BASIC 2.0 Language System ● RAM-based BASIC Extensions 2.1 ● RAM-based Pascal 2.1 Language System Model 36 Powerfail Option Jumper for 50 Hz refresh rate on CRT	17 660. 1 515. N/C	25.	43.	
9920A (Opt. 908)	Model 20A Box Computer <ul style="list-style-type: none"> ● Rack-mountable computer ● Built-in HP-IB Interface ● Built-in Keyboard Interface ● 128K bytes RAM ● 15-slot card cage for interfaces, language systems and memory expansion ● Boot-up from all supported mass storage devices, including Shared Resource Management Rack Mount Kit (can be ordered separately as P/N 5061-0078)	4 500. 30.	7.	14.	
9920S (Opt. 630) (Opt. 650)	Model 20S Development System <ul style="list-style-type: none"> ● Model 20A Box Computer, 2M (6.6 ft.) cable for HP-IB Interface and Rack Mount Kit ● 98203A Keyboard and 3M (9.8 ft.) Keyboard Extension Cord ● 98204A Composite Video Card Set ● 640K bytes RAM ● RAM-based BASIC 2.0 Language System ● BASIC Extensions 2.1 ● RAM-based Pascal 2.1 Language System For use with 3½-in. External Flexible Disc Drives For use with 5¼-in. External Flexible Disc Drives	8 700.	7.	14.	

* Prices subject to change. Includes factory base plus freight in U.S.A.
† Field Monthly Maintenance Charge. Return to HP at user's expense. Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

‡ Product Monthly Maintenance Charge for Zone 1 (0 - 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

Series 200 Accessories

Models 16, 26, 36 and 20

Product No.	Description	Price*	FMMC†	PMMC‡	Total
(Opt. 810) (Opt. 820) (Opt. 830) (Opt. 840) (Opt. 850)	Series 200 Keyboard/Character Sets French Keyboard/Character Set Spanish Keyboard/Character Set German Keyboard/Character Set Katakana Keyboard/Character Set Swedish-Finnish Keyboard/Character Set				
98256A	256K byte RAM Board	\$ 1 060.			
98270F	Field-installable Powerfail Upgrade (Model 26 or 36 only)**	1 515.			
98620A	2-channel DMA Controller	455.			
98253A	EPROM Development Kit ● One EPROM Programmer Card ● One 98255A EPROM Card	1 500.			
98255A	EPROM Card ● 16 sockets for 2764 or 27128 EPROM ICs ● 256K bytes of storage using 27128 EPROM ICs	300.			
98259A	Magnetic Bubble Memory ● 128K bytes non-volatile mass storage	1 900.			
9888A (Opt. 908)	Bus Expander ● 16-slot card cage for interfaces and memory expansion; supplied with 1.6M (5 ft.) cable to I/O slot Rack Mount Kit (can be ordered separately as P/N 5061-0078)	3 130. 30.	\$ 4.	\$ 7.	

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 – 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

** Early versions of the Model 26A (9826A) which do not have a "CONTAINS 09826-66553 POWER SUPPLY" sticker above the HP-IB connector require purchase of a 09826-66553 power supply board.

Model 20 Only

Product No.	Description	Price*	FMMC†	PMMC‡	Total
98201A	Custom Keypad Interface ● Interfaces custom keypad or momentary action switches to Model 20A keyboard interface ● Allows access to all keyboard keycodes except for alpha keys	\$ 300.			
98203A	Keyboard for Model 20 ● ASCII Keyboard/Character Set ● 3M (9.8 ft.) cord included with Model 20S, but must otherwise be ordered separately as 09920-61601	485.			
98204A (Opt. 090)	Composite Video Card ● 2-card set for alphanumeric and graphics which outputs to external CRT monitors ● 1.5M (5 ft.) coaxial cable included for use with HP 82913A or 82912A No Graphics Card	725. – 225.			
82913A (Opt. 001) (Opt. 002)	12-in. (305 mm) CRT Display for Model 20 230V (Europe) 100V (Japan)	325.			
82912A (Opt. 001)	9-in. (229 mm) CRT Display for Model 20 230V (Europe)	295.			

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 – 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

Series 200 Language Systems

Product No.	Description	Price*	FMMC†	PMMC‡	Total
98601A	ROM-based BASIC 2.0 Language System <ul style="list-style-type: none"> ● One system ROM board ● BASIC 2.0 Language Manual Kit ● BASIC 2.0 Utilities Pack (order only one flexible disc media option below)	\$ 1 415.			
98604A	ROM-based HPL 2.0 Language System** <ul style="list-style-type: none"> ● One system ROM board ● HPL 2.0 Language Manual Kit ● HPL 2.0 Utilities Disc (order only one flexible disc media option below)	1 415.			
98611A	RAM-based BASIC 2.0 Language System <ul style="list-style-type: none"> ● One system flexible disc ● BASIC 2.0 Language Manual Kit ● BASIC 2.0 Utilities Pack (order only one flexible disc media option below)	355.			
98612A	BASIC Extensions 2.1 (requires BASIC 2.0) <ul style="list-style-type: none"> ● One system extensions flexible disc set ● BASIC Extensions 2.1 Manual Kit (order only one flexible disc media option below)	505.			
98614A	RAM-based HPL 2.0 Language System** <ul style="list-style-type: none"> ● One system flexible disc ● HPL 2.0 Language Manual Kit ● HPL 2.0 Utilities Disc (order only one flexible disc media option below)	355.			
98615A	RAM-based Pascal 2.1 Language System <ul style="list-style-type: none"> ● One system flexible disc set ● Pascal 2.1 Language Manual Kit (order only one flexible disc media option below)	1 515.			
(Opt. 630) (Opt. 650) (Opt. 655)	<i>Specify one media option for each language system ordered above.</i> For use in 3½-in. external flexible disc drives For use in 5¼-in. external flexible disc drives For use in 5¼-in. internal flexible disc drives				
98611R	Series 200 Language System Rights Right to Reproduce BASIC 2.0 Language System flexible disc (manuals provided)	275.			
98612R	Right to Reproduce BASIC Extensions 2.1 System flexible disc (manuals provided)	250.			
98614R	Right to Reproduce HPL 2.0 Language System flexible discs (manuals provided)	175.			
98615R	Right to Reproduce Pascal Language System flexible disc (manuals provided)	755.			
98615E	Right to Execute Pascal Language System	250.			

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 - 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

** HPL does not support graphics on the Model 36C.

Series 200 Language System Upgrade Kits

Part No.	Description	Returned Parts	Price* List/Exchange
98261-69642	ROM-based HPL 1.0 to ROM-based HPL 2.0	98261-66541 (HPL 1.0 ROM Board)	1500/370
98261-69144	ROM or RAM-based HPL 1.0 to RAM-based HPL 2.0	98261-66541 (HPL 1.0 ROM Board) or 98261-10044 (HPL 1.0 system disc)	1500/100
98261-69613	ROM-based BASIC 1.0 to ROM-based BASIC 2.0	98261-66511 and 98261-66512 (BASIC 1.0 ROM Boards)	1700/650
98261-69114	ROM or RAM-based BASIC 1.0 to RAM-based BASIC 2.0	98261-66511 and 98261-66512 (BASIC 1.0 ROM Boards) or 98261-10014 (BASIC 1.0 system disc)	1500/140

* Kit billed at list price. Returned parts are credited, making net cost equal the exchange price.

Series 200 Interface Cards

Product No.	Description	Cable Part No.**	Price*	FMMC†	PMMC‡	Total
98622A (Opt. 001) (Opt. 002) (Opt. 003) (Opt. 004)	16-bit GPIO Interface 4.6M (15 ft.) unterminated cable 0.8M (2.5 ft.) terminated cable for 9885M Flexible Disc Drive 4.6M (15 ft.) terminated cable for 6940A/B Multiprogrammer 2.5M (8.3 ft.) terminated cable for 9866A/B Thermal Printer	 5061-4209 5061-4211 5061-4210 5061-4212	\$ 355. 100. 100. 130. 175.			
98623A (Opt. 001)	BCD Interface 4.6M (15 ft.) unterminated cable	5061-4217	385. 105.			
98624A	HP-IB Interface 1M (3.3 ft.) HP-IB cable 2M (6.6 ft.) HP-IB cable 4M (13.2 ft.) HP-IB cable 0.5M (1.6 ft.) HP-IB cable	10833A 10833B 10833C 10833D	330. 80. 90. 100. 80.			
98625A	Disc Interface (Pascal and SRM only)		605.			
98626A (Opt. 001) (Opt. 002) 13265A	RS-232 (Serial) Interface 4.9M (16 ft.) RS-232 cable with DTE connector (male) 4.9M (16 ft.) RS-232 cable with DCE connector (female) 300 Baud Modem	 5061-4215 5061-4216	380. 85. 85. 500.			
98627A	Color Video Interface (includes cables)		1 010.			
98628A (Opt. 100) (Opt. 001) (Opt. 002) (Opt. 003) (Opt. 099) 13264A 13265A	Datacomm Interface (BASIC and Pascal only. Always order with one personality option and one or more cable options) <i>Personality Options</i> Async and Data Link ROM <i>Cable Options</i> 4.9M (16 ft.) RS-232-C DTE (male) cable with test connector 4.9M (16 ft.) RS-232-C DCE (female) cable with test connector 4.9M (16 ft.) RS-449/423 DTE (male) cable with test connector No cable (for use with 132XX adapters below) Data Link Adaptor 300 Baud Modem	 5061-4215 5061-4216 5061-4250	725. N/C 95. 95. 175. N/C 350. 500.			
98629A (Opt. 001) (Opt. 002) (Opt. 003) (Opt. 004)	Resource Management Interface 10M terminated cable 25M terminated cable 60M terminated cable 60M unterminated cable	97061A 97061B 97061C 97061D	655. 225. 405. 830. 805.			
98630A (Opt. 001)	Breadboard Card Backplane Extender Card (extends backplane outside I/O card cage)		315. 100.			
98634A	HP-IL Interface (Variable length cables available from CSO)		455.			
98690A (Opt. 630) (Opt. 650) (Opt. 655)	Programmable Datacomm Interface Development Package For use with 3½-in. external flexible disc drives For use with 5¼-in. external flexible disc drives For use with 5¼-in. internal flexible disc drives		400.			
98691A (Opt. 001) (Opt. 002) (Opt. 003) (Opt. 099)	Programmable Datacomm Interface with 4K RAM 4.9M (16 ft.) RS-232-C DTE (male) cable with test connector 4.9M (16 ft.) RS-232-C DCE (female) cable with test connector 4.9M (16 ft.) RS-449/423 DTE (male) cable with test connector No cable	5061-4215 5061-4216 5061-4250	725. 95. 95. 175. N/C			

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 – 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

** For ordering cables separately.

Shared Resource Management Network (SRM)

Product No.	Description	Price*	FMMC [†]	PMMC [†]	Total
9826A Opt. 500	Shared Resource Management Controller (<i>first four workstations</i>) Includes: <ul style="list-style-type: none"> ● Model 26 Computer ● 98256A 256K byte memory board ● 98620A DMA controller card ● 98625A Disc interface ● 98629A Resource Management interface card ● 98028A Resource Management multiplexer 98619A Opt. 655 Shared Resource Management operating system	\$12 110.	\$14.	\$28.	
09826-10X20 [§]	To connect a Series 200 Computer: Resource Management Access Pack (<i>included with 98612A, Model 26S, and Model 36S</i>)	100.			
98629A (Opt. 001)	Resource Management interface	655.			
(Opt. 002)	● 10M terminated cable	225.			
(Opt. 003)	● 25M terminated cable	405.			
(Opt. 004)	● 60M terminated cable	830.			
	● 60M unterminated cable	805.			
98319A 98029A (Opt 001)	To connect a 9835A/B: Resource Management ROM	655.			
(Opt. 002)	Resource Management Interface	755.			
(Opt. 003)	● 10M terminated cable	225.			
(Opt. 004)	● 25M terminated cable	405.			
	● 60M terminated cable	830.			
	● 60M unterminated cable	805.			
98419A 98029A (Opt. 001)	To connect a 9845B/C: Resource Management ROM	530.			
(Opt. 002)	Resource Management interface	755.			
(Opt. 003)	● 10M terminated cable	225.			
(Opt. 004)	● 25M terminated cable	405.			
	● 60M terminated cable	830.			
	● 60M unterminated cable	805.			
97061A	To change cables:** (<i>to later change the distance between the workstation and the SRM controller, order:</i>)	225.			
97061B	10M (molded) Resource Management cable	405.			
97061C	25M (molded) Resource Management cable	830.			
97061D	60M (molded) Resource Management cable	805.			
	60M (molded on one end, unterminated on the other) Resource Management cable				
98629A 98028A	To add more connections** (<i>to add four more workstations to the Network, order:</i>) Resource Management interface	655.			
	Resource Management multiplexer	860.			
98256A 98620A 98625A 98629A 98028A 98619A (Opt. 655)	To convert Model 26 to Shared Resource Management Controller: (<i>to upgrade a Model 26 to serve as the Shared Resource Manager, order:</i>) 256K byte memory board	1 060.			
	DMA controller card	455.			
	Disc interface	605.			
	Resource Management interface card	655.			
	Resource Management multiplexer	860.			
	Shared Resource Management operating system	2 020.			
7908P	Shared Resource Management peripherals: 16.5M byte disc/tape drive (no special option)	11 130.			
7911P	28.1M byte disc/tape drive (no special option)	14 800.			
7912P	65.6M byte disc/tape drive (no special option)	17 350.			
2608S (Opt. 850)	Line Printer**	11 914.			
2631B (Opt. 845)	Serial Impact Printer	3 970.	11.	22.	
2631G (Opt. 845)	Serial Impact Printer	10 900.	12.	24.	

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 - 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

** Cables cannot be connected to cables.

†† Multiplexers cannot be connected to multiplexers. The SRM controller can directly support three multiplexers (two if all workstations are HP 9845 computers). With additional 9888A Backplane Expanders, additional multiplexers can be added (with no restrictions on HP 9845s).

‡‡ The 2608A is supported only on the SRM network, *not* on a stand-alone Series 200 Computer.

§ An "X" is shown in many of the product numbers. This digit specifies the media on which the software or operating system is supplied and can have the following values:

- 3 for use with 3½-in. external flexible disc drives
- 5 for use with 5¼-in. external flexible disc drives
- 6 for use with 5¼-in. internal flexible disc drives

Series 200 Utilities

Product No.	Description	Equipment	Price*
09800-10X00 [†]	BASIC Utilities Library Provides media and system management utilities and programming aids. Also, mainframe feature and application demonstration programs for the BASIC language system. (Shipped with every BASIC 2.0 operating system.)	Required: BASIC 2.0 Recommended: 2671G, 2673A or other printer	\$200.
09800-10X10 ^{†‡}	Loader Utility Allows loading of BASIC 2.0 system and binary program with one operation. Uses disc drivers in the 3.0 Boot ROM to load other drivers from an external disc or SRM. (Shipped with every BASIC 2.0 Language System after Nov. 1, 1982.)	Required: BASIC 2.0, 3.0 Boot ROM.	75.
09800-10X30	System Test Discs Provides mainframe diagnostics and peripheral and I/O exercisers for the entire Series 200 product line.	Required: 128K (no language required)	100.
09800-10X40	CSUB Utilities Converts modules compiled (or assembled) in Pascal (or assembly language) for use in BASIC. (Recommended only for experienced Pascal programmers.)	Required: Pascal 2.0, BASIC 2.0, BASIC Extensions 2.0	300.
09800-10X50 [†]	HPL FFT Binary Program Provides the same capability as the FFT binary program included in HP 9825 Waveform Analysis software, but 40 to 50 percent faster.	Required: HPL 1.0 or HPL 2.0.	75.
09800-10X59 [†]	HPL Utilities Pack Provides utilities for disc backup and for enhancing portability of HPL programs between HP 9825 and Series 200 Computer. (Shipped with every HPL operating system.)	Required: HPL 1.0 or HPL 2.0.	150.
09800-10X60	Series 200/CS80 Exerciser Allows a Series 200 computer to exercise a CS80 (Command Set 80) disc drive.	Required: 256K, CS80 disc drive (HP 7908, 7911, 7912 or 7933).	75.
09800-10X70	Series 200/IBM 3740 Data Exchange Utility For data transfer between Series 200 and IBM 3740 disc formats. Allows one or all files to be converted from one format to the other.	Required: BASIC 2.0, 128K RAM, 9895A Flexible Disc Drive.	300.
09800-10X80 [†]	Terminal Emulator Makes keyboard, CRT and mass storage of Series 200 computer respond like an HP 2621 terminal. Contains minimal Pascal system so it runs independent of a language system. Features configuration menu and file transfer capability.	Required: 300K bytes RAM, 98626A with any cable option, or 98628A Opt. 100. Recommended: <i>Pods:</i> 13265A 300 Baud Modem (U.S./Canada only) <i>Mass Storage:</i> Same as Pascal 2.0. <i>Printers:</i> Same as Pascal 2.0.	150.
09800-10X90 [†]	9835/45 to Series 200 BASIC Language Translator Provides aid in converting program from HP 9835/45 BASIC to Series 200 BASIC. The pack also translates 8" flexible disc data files created on HP 9835/45 to LIF data files.	Required: BASIC 2.0, 150K bytes RAM	250.
09826-90074	Series 200 System Internals Documentation Documents the hardware internals of the Series 200 and the operating system internals of the Pascal 2.0 Language. Allows sophisticated users to take advantage of Series 200 flexibility and to extend the Pascal operating system.	Required: Pascal 2.0.	200.
98690A	Programmable Datacomm Interface Development Package Allows sophisticated user to do firmware programming of the 98691A Programmable Datacomm Interface.	Required: 64K RAM, BASIC 2.0, Pascal 1.0 (or user-written driver), HP 64000 Logic Development System or similar Z-80 development system.	405.

* Prices subject to change. Includes factory base plus freight in U.S.A.

‡ In this case, "X" can only equal 3 or 5.

† An "X" is shown in many of the product numbers below. This digit specifies the media on which the software is supplied and can have the following values:

- 3 for use in 3½-in. external flexible disc drives
- 5 for use in 5¼-in. external flexible disc drives
- 6 for use in 5¼-in. internal flexible disc drives

Series 200 Supported System Peripherals

All peripherals use HP-IB unless otherwise noted.

Product No.	Description	Price*	FMMC [†]	PMMC [‡]	Total
Printers					
2601A (Opt. 826)	Letter Quality Daisy Wheel Printer (Requires 98626 Opt. 002 Interface. Not supported on the Model 16.)	\$ 3 950.	\$25.	\$49.	
2602A (Opt. 046)	Letter Quality Daisywheel Printer	2 100.	14.	29.	
2631G	Serial Impact Graphics Printer	4 970.	12.	24.	
2671G	Serial Thermal Graphics Printer	1 540.	6.	12.	
2673A	Intelligent Serial Thermal Graphics Printer	2 240.	7.	14.	
9876A	Thermal Graphics Printer	6 080.	13.	25.	
82905B (Opt. 002)	Serial Impact Printer (graphics not supported)	795.	4.	8.	
Plotters**					
9872C	Eight-pen Plotter	5 860.	18.	35.	
9872T	Eight-pen Plotter	7 980.	20.	40.	
7470A (Opt. 002)	Two-pen Graphics Plotter	1 575.	7.	14.	
7580A (Opt. 002)	Eight-pen D/A1-size Drafting Plotter	16 100.		62.	
7585A (Opt. 002)	Eight-pen E/A0-size Drafting Plotter	22 900.		69.	
Tablets**					
9111A	Graphics Tablet	2 275.	5.	10.	
Mass Storage					
9885M	8-in. (500K byte) Flexible Disc Drive (requires 98622A Opt. 002 and 98620A. Not supported on the Model 16.)	3 850.	11.	22.	
9885S	8-in. (500K byte) Flexible Disc Drive (Slave) (Not supported on the Model 16.)	3 040.	9.	17.	
9895A	8-in. Dual (1.15M byte) Flexible Disc Drives	5 910.	19.	38.	
82901M	5¼-in. Dual (270K byte) Flexible Disc Drives	2 230.	6.	13.	
82902M	5¼-in. (270K byte) Flexible Disc Drive	1 520.	5.	8.	
9121S	3½-in. (270K byte) Flexible Disc Drive	1 200.	3.	5.	
9121D	3½-in. Dual (270K byte) Flexible Disc Drives	1 775.	4.	7.	
9133A	Combination 3½-in. (270K byte) Flexible Disc and 5¼-in. (4.6M byte) Winchester Disc Drives	4 260.	7.	15.	
(Opt. 010)	4.8M byte Winchester				
9134A	5¼-in. (4.6M byte) Winchester Disc Drive	3 500.	6.	13.	
(Opt. 010)	4.8M byte Winchester				
9135A	Combination 5¼-in. (270K byte) Flexible Disc and 5¼-in. (4.6M byte) Winchester Disc Drives	4 760.	10.	19.	
(Opt. 010)	4.8M byte Winchester				
7908P	16.5M byte Disc/Tape Drive	10 100.			
7911P	28.1M byte Disc/Tape Drive	14 800.			
7912P	65.6M byte Disc/Tape Drive	17 350.			
Miscellaneous					
1360S	Graphics Display System (Not supported on the Model 16.)	14 750.			

* Prices subject to change. Includes factory base plus freight in U.S.A.

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

‡ Product Monthly Maintenance Charge for Zone 1 (0 – 100 mile radius). Prices subject to change without notification. Billing may be made annually, semiannually or quarterly.

** Also order Opt. 026 or 036 when using with Models 26 and 36, respectively.

Series 200 Support Services

Product No.	Description	Price*	Total
98081K	SIS for Series 200 (add language support below)	\$40/mo.	
98081S	SSS for Series 200 (add language support below)	5/mo.	
98082K	SIS addition for HPL Language System	20/mo.	
98082S	SSS addition for HPL Language System	10/mo.	
	<i>Specify one media option for the SIS/SSS language addition:</i>		
(Opt. 042)	For use in 5¼-in. internal flexible disc drives		
(Opt. 043)	For use in 5¼-in. external flexible disc drives		
(Opt. 044)	For use in 3½-in. external flexible disc drives		
(Opt. 096)	Delete software updates	- 5/mo.	
98082W	SIS/SSS Extended (Right to Copy) for HPL updates	2/mo.	
98083K	SIS addition for BASIC Language System	25/mo.	
98083S	SSS addition for BASIC Language System	15/mo.	
	<i>Specify one media option for the SIS/SSS language addition:</i>		
(Opt. 042)	For use in 5¼-in. internal flexible disc drives		
(Opt. 043)	For use in 5¼-in. external flexible disc drives		
(Opt. 044)	For use in 3½-in. external flexible disc drives		
(Opt. 096)	Delete software updates	- 5/mo.	
98083W	SIS/SSS Extended (Right to Copy) for BASIC updates	3/mo.	
98084K	SIS addition for Pascal Language System	40/mo.	
98084S	SSS addition for Pascal Language System	20/mo.	
	<i>Specify one media option for the SIS/SSS language addition:</i>		
(Opt. 042)	For use in 5¼-in. internal flexible disc drives		
(Opt. 043)	For use in 5¼-in. external flexible disc drives		
(Opt. 044)	For use in 3½-in. external flexible disc drives		
98084W	SIS/SSS Extended (Right to Copy) for Pascal updates	4/mo.	
98085K	SIS addition for Shared Resource Manager (requires 98081K if Series 200 is connected to network, and/or 98094K if HP 9845(s) are connected to network)	40/mo.	
98086K	SIS addition for 1360S (requires 98081K and 98084K; not available for the Model 16.)	15/mo.	
98087K	SIS addition for BASIC Extensions		
98087S	SSS addition for BASIC Extensions	15/mo.	
	<i>Specify one media option for the SIS/SSS language addition:</i>		
(Opt. 042)	For use in 5¼-in. internal flexible disc drives		
(Opt. 043)	For use in 5¼-in. external flexible disc drives		
(Opt. 044)	For use in 3½-in. external flexible disc drives		
98084W	SIS/SSS Extended (Right to Copy) for BASIC Extension updates	3/mo.	
98081N	SNS for Series 200	3/mo.	
98088Q	Manual Update Service for Pascal System Internals Documentation	1/mo.	
35021B	Hourly General Purpose Consulting	95/hour	
35032B	Daily General Purpose Consulting	675/day	
98097A	Interface Consulting	900 1 st day, 750 suc. days	
	Series 200 Customer Courses		
98510A	BASIC Customer Course	725.	
98511A	Pascal Operating and Programming Course	875.	
98524A	HPL Operating and Programming Course [†]	725.	

* Prices subject to change. Includes factory base plus freight in U.S.A.

† Designed primarily for the 9825; also effective programming introduction for Series 200 HPL users.

Manuals

Product No.	Description	Price*	Total
98612-87902	BASIC 2.0 Language Manual Kit (includes BASIC Extensions 2.0):	\$100.	
09826-90011	BASIC Programming Techniques	30.	
09826-90025	BASIC Interfacing Techniques	20.	
09826-90056	BASIC Language Reference	30.	
09826-90050	BASIC Condensed Reference (does not include Extensions)	5.	
09826-90084	SRM Programming with BASIC 2.0	15.	
09826-87903	HPL 2.0 Language Manual Kit (includes the following seven manuals):	100.	
09826-90040	HPL Operating Manual and Programming Update	10.	
09826-90045	HPL Quick Reference	6.	
09825-90200	9825 Operating and Programming Manual	40.	
09825-90210	9825 I/O Control Reference	40.	
09825-90220	9825 Disc Programming	10.	
09825-90022	9825 Matrix Programming	4.	
09826-90060	Interfacing Concepts	12.	
98615-87901	Pascal 2.0 Language Manual Kit (includes the following five manuals):	100.	
98615-90020	Pascal User's Manual	40.	
09826-90071	Pascal Language Reference	25.	
09826-90072	Pascal Problem-Solving	27.	
09826-90073	Motorola MC68000 Assembly Manual	25.	
09826-90075	Pascal Procedure Library User's Manual	25.	
09826-90074	Pascal 2.0 System Designer's Guide	200.	
09826-87905	Shared Resource Management Kit (includes the following five manuals):	100.	
09826-90080	Shared Resource Management System Manual	20.	
9826-90083	Series 200 Shared Resource Management Programming	10.	
98028-90000	Shared Resource Management Installation Manual	12.	
98028-90001	Shared Resource Management System Planning Guide	5.	
009845-93071	HP 9845B/C Shared Resource Management Programming	15.	
	Installation Manuals		
98256-90000	256K RAM Installation Note	1.	
98270-90000	Powerfail Installation Manual (for 98270F)	3.	
	Interface Manuals		
98620-90000	DMA Card Installation Note (for 98620A)	1.	
98622-90000	GPIO Installation Manual (for 98622A)	5.	
98623-90000	BCD Installation Note (for 98623A)	1.50	
98624-90000	HP-IB Installation Note (for 98624A)	1.	
98625-90000	Disc Interface Installation Manual (for 98625A)	7.50	
98626-90000	RS-232 Installation Manual (for 98626A)	5.	
98627-90000	Color Video Interface Manual (for 98627A)	10.	
98628-90001	Datcomm Interface Installation Manual (for 98628A)	5.	
09888-90000	9888A Bus Expander Installation Manual	10.	
	Application Software Manuals		
09800-10051	HPL FFT Utility Manual	5.	
09836-10181	Terminal Emulator Manual	15.	
09800-10601	BASIC Utilities Library Manual	20.	
09800-10611	Secondary Loader Manual	5.	
09800-10641	CSUB Preparation Manual	5.	
09836-10191	BASIC Language Translator Manual	10.	
98810-11111	VisiCalc ^{®†} Manual	10.	
98810-11112	VisiCalc ^{®†} Condensed Reference	5.	
98815-12111	Graphic Presentations Manual	10.	
98817-12111	Project Management Manual	10.	
98818-12111	Management Forecasting Manual	15.	
98820-13111	Stat Library Manual	40.	
98821-13111	Numerical Analysis Manual	20.	
98825-14111	AC Circuit Analysis Manual	10.	
98826-14111	Linear Systems Analysis Manual	10.	
98827-14111	Waveform Analysis Manual	20.	
98828-14111	Digital Filter Design Manual	20.	

* Prices subject to change. Includes factory base plus freight in U.S.A.

† VisiCalc[®] is a registered trademark of VisiCorp.

Miscellaneous

Product No.	Description	Price*	Total
92190A	Blank 5¼-in. Flexible Discs (box of 10)	69.	
92191A	Blank 3½-in. Flexible Discs (box of 10)	59.	
92195A	Blank 8-in. Flexible Discs (box of 10)	94.	
92171V	Display Tilt Unit for Model 16	65.	
92171W	Swivel Base for 9121S/D 3½-in. Flexible Disc Drives	45.	
92171Y	Swivel Adaptor for 92171V Tilt Unit (when swivel capability is desired without using the 92171W)	25.	
13269P	Model 16 Soft Carrying Case (will also hold 9121S/D)	125.	
13269T	Tilt Unit/Swivel Base/9121S/D Soft Carrying Case	40.	
9222-0817	Dust Cover for Model 26	30.	
9211-2662	Fiberglas Transit Case for Model 26 or Model 36 Base	570.	
9211-2652	Fiberglas Transit Case for 9836 Top	550.	
1490-0913	Caster Kit for Transit Case	220.	

* Prices subject to change. Includes factory base plus freight in U.S.A.

Purchase Plans

Contact one of the Hewlett-Packard worldwide Sales and Service offices for specific prices and plans.

Service

Hewlett-Packard maintains well-trained and well-equipped service departments at more than 170 offices worldwide to professionally handle our customers' maintenance and service requirements. Contact one of the HP Sales and Service offices for specific prices and plans.

Maintenance Services

Maintenance agreements are available for all HP computer system products to provide priority service response and a fixed, budgetable annual cost regardless of the amount of service actually required. If a maintenance agreement is not required, Hewlett-Packard also offers service at a Standard Repair Charge (STREP) that allows you to know the actual cost of repair BEFORE it is made. If neither a maintenance agreement nor STREP is the best solution, HP offers service on a time-and-materials basis.

Contact one of the HP worldwide Sales and Service offices for more details on these maintenance plans.

Warranty Statement

Hewlett-Packard products are warranted against defects in materials and workmanship. For Hewlett-Packard computer system products sold in the U.S.A. and Canada, this warranty applies for ninety (90) days from date of shipment.† Hewlett-Packard will, at its option, repair or replace equipment which proves to be defective during the warranty period. This warranty includes labor, parts and surface travel costs, if any. Equipment returned to Hewlett-Packard for repair must be shipped freight prepaid. Repairs necessitated by misuse of the equipment, or by hardware, software or interfacing not provided by Hewlett-Packard are not covered by this warranty.

HP warrants that its software and firmware designated by HP for use with a CPU will execute its programming instructions when properly installed on that CPU. HP does not warrant that the operation of the CPU, software or firmware will be uninterrupted or error free.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. HEWLETT-PACKARD SHALL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES.

† For other countries, contact your local Sales and Service office to determine warranty terms.

