

Honeywell Bull DPS 7000 Series

Purchase Price (\$)	Maint. Price (\$)
---------------------	-------------------

▶ PRINTERS

PRU0909	Belt Printer; 900 lpm	30,950	381
PRU1209	Belt Printer; 1200 lpm	35,950	428
PRK0914	Upgrade Kit for PRU0909; 900 lpm to 1200 lpm	5,000	47
PRU4904	Line Printer; 650 lpm	23,000	210
PRF4904	Power stacker option for PRU4904	3,700	30
PRU4902	Line printer; 900 lpm; includes power stacker	30,900	300
PRU4903	Line printer; 1200 lpm; includes power stacker	35,900	400

Belts for the PRU0909/1209:

PRB3703	63-character, OCR-B font, Series 200/2000	NC	—
PRB3501	63-character, EBCDIC, OCR-B font belt	NC	—

TERMINALS

VIP7816	Synchronous/Asynchronous Multiple Mode Terminal with 12-inch CRT, green phosphor, high-profile keyboard, 25-foot RS-232-C cable; includes VIP7800 and VIP7700 modes	NA	—
VIP7817	Synchronous/Asynchronous Multiple Mode Terminal with 15-inch CRT, green phosphor, high-profile keyboard, 25-foot RS-232-C cable; includes VIP7800 and VIP7700 modes	NA	—
VIP7826	Synchronous/Asynchronous Multiple Mode Terminal with 12-inch CRT, green phosphor, low-profile multifunctional keyboard, RS-232-C and RS-422-A interface, and 25-foot RS-422-A cable; includes VIP7800 and VIP7700 modes	NA	—
VIP7827	Synchronous/Asynchronous Multiple Mode Terminal with 15-inch CRT, green phosphor, low-profile multifunctional keyboard, 25-foot RS-422-A cable; includes VIP7800 and VIP7700 modes	NA	—

COMMUNICATIONS

Network Processor Equipment

DCU8105	DATANET 8/05 Network Processor with 1MB of memory, console CRT, and DPS 7000 host connection; includes three RS-232C/V.24 asynchronous/character synchronous ports with 50-foot cables and supports up to 15 lines. The model is only available for DPS 7000 systems.	12,000	150
DCU8110	DATANET 8/10 Network Processor system with 1MB of memory, expandable to 2MB; supports a maximum of 31 data communications ports and includes three RS-232-C/V.24 asynchronous/character synchronous ports	23,900	130
DCU8120	DATANET 8/20 Network Processor system with cache memory, 1MB of memory, expandable to 2MB. System is upgradable to dual-processor system with dual-cache memory; supports 31 data communications ports, expandable to 127 ports, and includes three RS-232-C/V.24 asynchronous/char. synchronous ports.	38,000	215
DCU8130	DATANET 8/30 Network Processor system with cache memory and 2MB of memory, expandable to 4MB. System is upgradable to dual-processor system with dual-cache memory; supports 159 data communications ports, expandable to 255 ports, and includes three RS-232-C/V.24 asynchronous/char. synchronous ports.	80,000	350

Datanet Options

OPTIONS FOR DATANET 8/05

DCM8110	One-megabyte Memory Expansion; one allowed	7,000	50
DCF8003	Console Printer; 100 characters per second (cps)	1,195	22
DCF8073	RS-232-C Asynchronous/Character Synchronous Integrated Communications Interface Adapter with four RS-232-C data communications ports; includes four 50-foot cables. Maximum port speed is 19.2K bps.	2,000	16
DCF8049	RS-232-C Bit Synchronous HDLC Integrated Communications Interface Adapter with two RS-232-C data communications ports; includes two 50-foot cables. Maximum port speed is 19.2K bps.	3,200	26
DCF8053	Low- and Medium-Speed Asynchronous/Character Synchronous Communications Interface Adapter; accommodates up to four Line Interface Module Connections. Any combination of DCF8055 and DCF8059 is allowed.	1,000	7
DCF8055	RS-232-C/V.24 Asynchronous/Character Synchronous Line Interface Module with one RS-232-C/V.24 data communications port; includes 50-foot cable. Maximum port speed is 19.3K bps.	275	3
DCF8059	Mil-188-C Asynchronous/Character Synchronous Line Interface Module with one Mil-188-C data communications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
DCF8061	Medium- and High-Speed Character Synchronous or Bit Synchronous Communications Interface Adapter; accommodates one Line Interface Module Connection (DCF8062, DCF8064, DCF8067, DCF8069, or DCF8071)	2,200	16
DCF8062	RS-232-C/V.24 Bit Synchronous (HDLC) Line Interface Module with one RS-232-C/V.24 data communications port. Maximum port speed is 19.2 K bps.	275	3
DCF8024	Direct Connect Capability for one Asynchronous or Character Synchronous Line with RS-232-C Physical Interface	350	2
DCF8026	Universal Modem Bypass; character synchronous to 19.2K bps, RS-232-C Physical Interface	415	2

NA—Not available.
NC—No charge.

Honeywell Bull DPS 7000 Series

Datanet Options (Continued)

Purchase Price (\$)	Maint. Price (\$)
---------------------	-------------------

OPTIONS FOR THE DATANET 8/10 ONLY:

DCM8110	One-megabyte Memory Expansion Module	7,000	50
DCE8105	Multiple Network Processor Channel Connection Adapter for DATANET 8/10 and medium systems only; required for DATANET 8/10 to support two host connections to DPS 7, DPS 7/E, or DPS 7000 Systems. A second connection, DCE8103, DCE8104, or DCE814, must be ordered with this adapter.	25	NA

OPTIONS FOR DATANET 8/20 ONLY:

DCP8120	Extended Performance Option; includes second processor and associated cache memory	14,000	115
DCM8120	One-megabyte Memory Expansion Module	7,000	50
DCE8121	First Line Expansion Module; provides support for up to 32 additional data communications ports (max. 63 ports per DATANET 8/20)	2,500	5
DCE8122	Second Line Expansion Module; provides support for up to 64 additional data communication ports (max. 127 ports per DATANET 8/20); requires DCM8120 and DCE8121	5,000	10

OPTIONS FOR DATANET 8/30 ONLY:

DCP8130	Extended Performance Option; includes second processor and associated cache memory	27,000	220
DCM8130	Two-megabyte Memory Expansion Module	14,000	100
DCE8131	Line Expansion Module; provides support for up to 96 additional data communications ports (max. 255 ports per DATANET 8/30); requires DCM8130	7,500	15

OPTIONS FOR DATANET 8/10, 8/20, AND 8/30:

DCF8002	Visual Display Terminal Console, 24 × 80 character screen; one required for each DATANET 8/10, 8/20, or 8/30	8,000	65
DCF8003	Hard Copy Console Receive Only Printer (100 cps); one required for each system that uses DATANET 8, 8/10, 8/20, or 8/30 Network Processors	1,195	22
DCF8004	Console Table for Console Components	750	NA
DCF8005	Second 5¼-inch Diskette Drive	800	16
DCE8114	Network Processor Channel Connection to DPS 7000 Systems	8,000	65
DCE8103	Network Processor Channel Connection to DPS 7 Systems	8,000	65
DCE8104	Network Processor Channel Connection to DPS 7/E Systems	8,000	65
DCE8107	Network Processor Channel Connection to Level 66 DPS Systems	8,000	65
DCE8106	Network Processor Channel Connection to DPS 8 with Input/Output Multiplexer	8,000	65
DCE8109	Network Processor Channel Connection to DPS 88 System with Channel Adapter Unit	8,000	65
DCE8111	Network Processor Channel Connection to DPS 90 System with Input/Output Processor	8,000	65
DCE8052	Multiline Communications Controller-16 (MLC-16) accommodates up to four Communications Interface Adapters; maximum of 16 data communications ports per MLC-16	2,700	15

LOW- AND MEDIUM-SPEED OPTIONS:

DCF8073	RS-232-C Asynchronous/Character Synchronous Integrated Communications Interface Adapter with four RS-232-C data communications ports; includes four 50-foot cables. Maximum port speed is 19.2K bps.	2,000	16
DCF8049	RS-232-C Bit Synchronous HDLC Integrated Communications Interface Adapter with two RS-232-C data communications ports; includes two 50-foot cables. Maximum port speed is 19.2K bps.	3,200	26
DCF8053	Low- and Medium-Speed Asynchronous/Character Synchronous Communications Interface Adapter; accommodates up to four Line Interface Module Connections. Any combination of DCF8055 and DCF8059 is allowed.	1,000	7
DCF8055	RS-232-C/V.24 Asynchronous/Character Synchronous Line Interface Module with one RS-232-C/V.24 data communications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
DCF8059	Mil-188-C Asynchronous/Character Synchronous Line Interface Module with one Mil-188-C data communications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3

MEDIUM- AND HIGH-SPEED OPTIONS:

DCF8061	Medium- and High-Speed Character Synchronous or Bit Synchronous Communications Interface Adapter accommodates one Line Interface Module Connection (DCF8062, DCF8064, DCF8067, DCF8069, or DCF8071)	2,200	16
---------	---	-------	----

MEDIUM-SPEED OPTIONS FOR DCF8061

DCF8062	RS-232-C/V.24 Bit Synchronous (HDLC) Line Interface Module with one RS-232-C/V.24 data communications port; includes one 50-foot cable. Maximum port speed is 19.2K bps.	275	3
---------	--	-----	---

HIGH-SPEED OPTIONS FOR DCF8061

DCF8064	X.21 Bit Synchronous (HDLC) Line Interface Module with one X.21 data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3
DCF8067	Mil-188-C Bit Synchronous (HDLC)/Character Synchronous Line Interface Module with one Mil-188-C data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3
DCF8069	V.35 Bit Synchronous (HDLC) Character Synchronous Line Interface Module with one V.35 data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3
DCF8071	Bell 301/303 Bit Synchronous (HDLC)/Character Synchronous Line Interface Module with one Bell 301/303 data communications port; includes one 50-foot cable. Maximum port speed is 64K bps.	450	3

NA—Not available.
NC—No charge.

Honeywell Bull DPS 7000 Series

		Purchase Price (\$)	Maint. Price (\$)
► Datanet Options (Continued)			
OTHER OPTIONS FOR DATANET 8, 8/10, 8/20, AND 8/30:			
DCF8024	Direct Connect Capability for one Asynchronous or Character Synchronous Line with RS-232-C Physical Interface	350	2
DCF8026	Universal Modem Bypass; character synchronous to 19.2K bps; RS-232-C Physical Interface	415	2
VCW7401	V.35 Crossover Cable Adapter; requires W74-xxxx	198	2
W74-xxxx	Custom V.35 Crossover Cable for VCW7401; 400-ft. maximum (xxxx is length in feet, right justified)	2 per foot	NA

NA—Not available.
NC—No charge.

SOFTWARE PRICES

		Monthly License Fee (\$)	Initial License Fee (\$)	Monthly* License Fee (\$)
GCOS 7-AS OPERATING SYSTEM				
System Software and Options				
SCS3580	DPS 7000 GCOS 7-AS Supervisor	NSC	—	—
	Group A	—	—	—
	Group B	—	—	—
	Group C	—	—	—
SCS3500	Multi-Environment Base	2,500	—	—
	Group A	—	22,500	69
	Group B	—	41,400	126
	Group C	—	60,300	185
SCS3501	Dedicated Environment Base	2,185	—	—
	Group A	—	17,000	45
	Group B	—	29,700	72
	Group C	—	43,200	109
SCS3502	Add-On Transactional Environment	315	—	—
	Group A	—	5,500	36
	Group B	—	11,700	54
	Group C	—	17,100	76
SCS3510	Coupled Systems/Restart Support	140	—	—
	Group A	—	3,024	9
	Group B	—	3,780	12
	Group C	—	4,536	14
SCU3500	Control Tools and System Measurement	207	—	—
	Group A	—	4,471	14
	Group B	—	5,589	17
	Group C	—	6,707	21
SCC3507	Unified File Transfer	50	—	—
	Group A	—	1,080	3
	Group B	—	1,350	4
	Group C	—	1,620	5
SCC3510	Distributed Job Processing	67	—	—
	Group A	—	1,477	4
	Group B	—	1,809	6
	Group C	—	2,171	7
SCC3514	File Transfer Facility/6	60	—	—
	Group A	—	1,296	4
	Group B	—	1,620	5
	Group C	—	1,944	6
SCC3515	Remote Batch Facility/6	50	—	—
	Group A	—	1,080	3
	Group B	—	1,350	4
	Group C	—	1,620	5
SCC3506	DPS 6 PVE Communications	125	—	—
	Group A	—	2,700	8
	Group B	—	3,375	10
	Group C	—	4,050	12
SCS3515	Distributed Operation Facility; multiconsole	60	—	—
	Group A	—	1,296	4
	Group B	—	1,620	5
	Group C	—	1,944	6
SCS3516	Distributed Operator Facility; without operator	60	—	—
	Group A	—	1,296	4
	Group B	—	1,620	5
	Group C	—	1,944	6

*Basic software support is included with the software license.

NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull. NA—Not available. A dash (—) appearing in any column entry also indicates the entry is not applicable.

Honeywell Bull DPS 7000 Series

▶ System Software and Options (Continued)		Monthly License Fee (\$)	Initial License Fee (\$)	Monthly* License Fee (\$)
SCS3517	Distributed Operation Facility; remote/multiplexed	75	—	—
	Group A	—	1,620	5
	Group B	—	2,025	6
	Group C	—	2,430	8
Production System				
SCD3500	DPS 7000 Data Base Manager (I-D-S/II)	471	—	—
	Group A	—	12,000	37
	Group B	—	16,180	50
	Group C	—	20,360	63
SCC3517	Extended Cooperative Processing	130	—	—
	Group A	—	2,808	9
	Group B	—	3,510	11
	Group C	—	4,212	13
Information System				
SCL3520	IQS Relational View	340	—	—
	Group A	—	10,000	31
	Group B	—	13,160	41
	Group C	—	16,320	52
SCL3524	IQS Update	98	—	—
	Group A	—	2,117	7
	Group B	—	2,646	8
	Group C	—	3,175	10
SCL3507	APL Language	301	—	—
	Group A	—	6,502	20
	Group B	—	8,127	25
	Group C	—	9,752	30
SCD3520	ORACLE Relational Data Base Add-On	NA	—	—
	Group A	—	35,000	7,256
	Group B	—	40,000	7,256
	Group C	—	45,000	7,256
Development System				
SCL3910	MANTIS	NA	—	—
	Group A	—	20,000	3,000
	Group B	—	25,000	3,750
	Group C	—	30,000	4,500
ACN0028	SINDIA 7	NA	—	—
	Group A	—	12,000	1,800
	Group B	—	14,000	2,100
	Group C	—	16,000	2,400
SCP3502	Interactive Program Checkout Facility	99	—	—
	Group A	—	2,138	7
	Group B	—	2,673	8
	Group C	—	3,208	10
SCL3500	Cobol Language Processor	230	—	—
	Group A	—	5,000	15
	Group B	—	6,226	19
	Group C	—	7,452	23
SCL3501	Fortran Language Processor	244	—	—
	Group A	—	5,270	16
	Group B	—	6,588	20
	Group C	—	7,906	24
SCL3537	C Language Processor	154	—	—
	Group A	—	3,326	10
	Group B	—	4,158	13
	Group C	—	4,990	15
SCL3505	Pascal Language Processor	247	—	—
	Group A	—	5,335	16
	Group B	—	6,669	21
	Group C	—	8,003	25
SCL3503	GPL Language Processor	344	—	—
	Group A	—	7,430	23
	Group B	—	9,288	29
	Group C	—	11,146	34
SCD3502	Data Dictionary	298	—	—
	Group A	—	6,437	20
	Group B	—	8,046	25
	Group C	—	9,655	30
SCD3516	Pro*Cobol	—	2,160	—
SCD3517	Pro*Fortran	—	2,160	—
SCD3518	Pro*C	—	2,160	—

*Basic software support is included with the software license.

NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull. NA—Not available.
A dash (—) appearing in any column entry also indicates the entry is not applicable.

Honeywell Bull DPS 7000 Series

		Monthly License Fee (\$)	Initial License Fee (\$)	Monthly* License Fee (\$)
► Distributed Network Supervisor Communications				
SNC8276	GCOS 7-AS Distributed Network Supervisor (DNS) for DATANET 8/05; untiered pricing	100	3,000	9
SCN8277	GCOS 7-AS DNS for DATANET 8/10; untiered pricing	300	6,300	20
SCN8278	GCOS 7-AS DNS for DATANET 8/20; untiered pricing	450	13,500	42
SNC7001	DSA Network Support	50	—	—
	Group A	—	1,080	3
	Group B	—	1,350	4
	Group C	—	1,620	5
SNC7011	X.25 Private Network Support	45	—	—
	Group A	—	972	3
	Group B	—	1,215	4
	Group C	—	1,458	5
SNC7012	X.25 PDN/VAN/PAD	90	—	—
	Group A	—	1,944	6
	Group B	—	2,430	8
	Group C	—	2,916	9
SNC7004	Binary Synchronous Support; 3270 protocol	90	—	—
	Group A	—	1,944	6
	Group B	—	2,430	8
	Group C	—	2,916	9
SNC7020	Binary Synchronous Support; 2780 protocol	65	—	—
	Group A	—	1,404	4
	Group B	—	1,755	5
	Group C	—	2,106	6
SNC7019	Nonstandard Terminals Support	100	—	—
	Group A	—	2,160	7
	Group B	—	2,700	8
	Group C	—	3,240	9
SCC3530	Administrative Utilities Programmatic Interface	100	—	—
	Group A	—	2,160	7
	Group B	—	2,700	8
	Group C	—	3,240	9
SCC3570	Clustered System Package	241	—	—
	Group A	—	5,206	16
	Group B	—	6,507	20
	Group C	—	7,808	24
SCS3571	Distributed Operation Facility	98	—	—
	Group A	—	2,106	6
	Group B	—	2,632	8
	Group C	—	3,159	10
SCC573	GCOS 7-to-GCOS 7 Communications Package	171	—	—
	Group A	—	3,694	11
	Group B	—	4,617	14
	Group C	—	5,540	17

*Basic software support is included with the software license.

NSC—No separate charge. Licensed for use without separate charge to users who have acquired their central processors/systems from Honeywell Bull. NA—Not available. A dash (—) appearing in any column entry also indicates the entry is not applicable. ■