

## HP 3000 Overview

We've spent two decades shaping the HP 3000 family of multiuser computer systems to meet our customers' complex and changing business needs. Today's HP 3000 Business Systems have the sophistication and reliability to handle the computing requirements of global enterprises – yet they're easy enough for even the smallest businesses to manage.

## The HP 3000's advantages include:

- Access to the solutions and development tools you need to run your business efficiently and cost-effectively.
- Performance to master today's most complex commercial computing requirements—and flexible growth to meet tomorrow's.
- Comprehensive system availability and data integrity features for maximum uptime and 100 percent accurate information.

- Easy, cost-effective operation of both distributed and centralized systems.
- Connectivity with over 30 computer families for transparent data access—plus the tools you need to turn data from different sources into integrated information.
- The best value-today and tomorrow.

Serial Printers	System Printers	Tape Drives	Disk Drives	Disk (Gb)	Main Memory (Mb)	Maximum Configuration:	DDS Tape Backup (Gb)	Disk (Gb)	Main Memory (Mb)	Standard Configuration*:	Typical Users (high)	Typical Users (low)	Maximum Connected Workstations	Relative Performance	
32		     		40	192		2		32			4	64	1.0	917LX
జ			28	8	192				မွ		22		2		927LX
	'တ 	 			ĺ.		2	_				6	ĺ	0	937LX
<sub>23</sub>	 	 	8	8	193.		2	_ <b>.</b> 	<sub>23</sub>		 	24	55° 	 	937RX
<b>&amp;</b> 	   	 	2	2 	<b>3</b> €	 	2	_	ස 	1	2	24	152	1.0	937\$X
*	 	 	25	8	₩ ₩		2	_	83	-	64	24	153	1.0	
జ	6	6	28	8	192		2	_	2		8	48	530	1.0	947LX
<b>*</b>			3	62	382		N		2		100	8	53	1.6	947RX
<b>&amp;</b>			49	98	38				2		100	2	53	_	947SX
	&	œ					2			j					957RX
2	 	 	2	8	384		2	<u> </u>	2 		160	2	850	6	957SX
2		<b>∞</b>	<b>4</b> 5	8	384		2	_ 	1 <u>25</u>	 	166	2	85 	1.6	967RX
2	<b>&amp;</b>	   	22	82	512		2	_	2		250	8	8 	2.0	967SX
2	<b>&amp;</b>		25	8	512		2	_	2		250	88	8	2.0	
2	<b>~</b>	<b></b>	49	88	768		2	_	2		300	98	1050	2.6	977SX
£	oe		£	98	768		2	_	2		380	96	1050	3.2	987SX
250			1	1377	2048				192		580	200	2300	2.8/3.5	990/990DX 992/100DX 992/100
250			255	1377	2048	İ			256		775	325	2300	6.0	992/200DX 992/200
1	000	00		7 137	2048				ĺ	]	1		2300	0 8.	992/300DX 992/300
250	000	 	255	ï	1		-	.	256		18	425	ĭ	-	992/400DX 992/400
250	<b>.</b>	<b>&amp;</b>	255	1377	2048	l	١,	١.	256		000	2	2300	10.0	