Backup Times* (in minutes)

COMPAQ TOWER UPS MODEL

Models	100W	200W	300W	400W	500W	600W	700W	800W	900W	1000W	1100W	1200W	1300W	1400W	1500W	1600W
T700	40	27	14	9	6	_	_	_	_	_	_	_	_	_	_	_
T1000 XR	65	26	20	13	11	7	6	_	_	_	_	_	_	_	_	_
T1000 XR + 1 ERM	435	174	134	95	78	62	50	_	_	_	_	_	_	_	_	_
T1000 XR + 2 ERMs	868	347	266	365	155	124	103	_	_	_	_	_	_	_	_	_
T1500 XR	156	63	45	27	23	17	13	10	8	6	_	_	_	_	_	_
T1500 XR + 1 ERM	608	243	183	122	98	75	64	54	47	40	_	_	_	_	_	_
T1500 XR + 2 ERMs	1055	422	320	230	187	143	121	99	86	73	_	_	_	_	_	_
T2200 XR	275	110	81	51	45	34	29	23	20	16	14	13	12	11	9	7
T2200 XR + 1 ERM	680	272	180	143	117	92	79	66	59	52	47	42	39	36	33	29
T2200 XR + 2 ERMs	1171	469	351	233	197	162	159	118	105	91	82	72	66	60	57	53

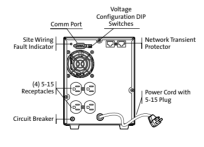
COMPAQ RACK-MOUNT UPS MODELS

300VA/268	W	750VA/670W	1200VA	/1072W	1500VA/1340W
34		13	6		5
146		57	32		23
290		161	63		49
600VA/510	W	1500VA/1350W	2400VA	/2160W	3000VA/2700W
40		12	6.5		5
120		45	30		20
1000W	2000W	3000W	4000W	5000W	6000W
62	28	18	12	8	6
144	66	40	28	21	18
236	10	66	47	36	28
	34 146 290 600VA/510 40 120 1000W 62 144	146 290 600VA/510W 40 120 1000W 2000W 62 28 144 66	34 13 146 57 290 161 600VA/510W 1500VA/1350W 40 12 120 45 1000W 2000W 3000W 62 28 18 144 66 40	34 13 6 146 57 32 290 161 63 600VA/510W 1500VA/1350W 2400VA 40 12 6.5 120 45 30 1000W 2000W 3000W 4000W 62 28 18 12 144 66 40 28	34 13 6 146 57 32 290 161 63 600VA/510W 1500VA/1350W 2400VA/2160W 40 12 6.5 120 45 30 1000W 2000W 3000W 4000W 5000W 62 28 18 12 8 144 66 40 28 21

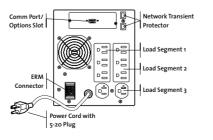
*Backup times are estimated for typical applications. Actual performance will depend on environmental conditions, ambient temperature, battery age, and other factors.

Compaq Tower UPS Back Panels

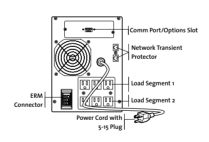
UPS T700, NA



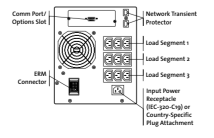
UPS T2200 XR, NA



UPS T1000 XR, NA/ UPS T1500 XR, NA

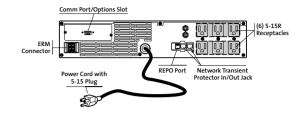


UPS T2200 XR, NA-HIGH

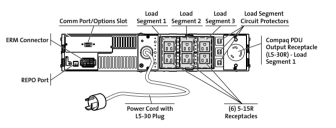


Compaq Rack-Mount UPS Back Panels

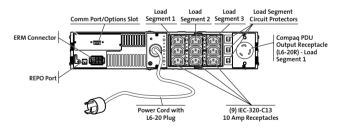
UPS R1500 XR, NA



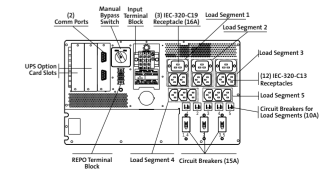
UPS R3000 XR, NA-LOW



UPS R3000 XR, NA-HIGH



UPS R6000



WHY BUY A COMPAQ UNINTERRUPTIBLE POWER SYSTEM?

The Compaq UPS is the only UPS solution to be fully integrated and tested with Compaq equipment. Compaq UPSs, as all other Compaq equipment, are backed by a three-year warranty.

Compaq Enhanced Battery Management (EBM)

- Compaq Enhanced Battery > Doubles battery service life
 - > Provides the fastest, safe battery recharge time
 - > Provides up to 60-day advanced warning that the batteries need to be replaced
 - Buck/Double Boost Voltage Regulation which minimizes battery use increasing battery service life

Preserves your valuable rack space

- > The Compaq R1500 XR and R3000 XR UPSs are 2U (3.5 inches)
- > The Compaq R6000 is 6U (10.5 inches)

Compaq Power Management Software

- > Tightly integrated with Compaq Insight Manager
- > Provides prioritized sequential shutdown of all network devices
- Monitoring and diagnostics via an easy-to-use graphical interface

Load Segment Control

- > Provides more backup for your critical equipment
- > Independently controls and shuts down receptacle groups on the back panel of UPS for system reboots

Compaq UPS Options

- Compaq UPS Option Cards enhance the communication capabilities of your UPS including scalability and network connectivity
- Compaq PDUs manage power distribution in rack environments without consuming valuable rack space
- Extended Runtime Modules (ERMs) provide greater system uptime for XR model UPSs

Hot Swappable Modules

- Allows you to replace batteries without powering down your equipment (all UPS models)
- Batteries and electronics modules can be hot-swapped (UPS R3000 XR only)

Superior UPS Warranty

- 3-year limited warranty competitive UPSs typically offer only a two-year warranty
- > Compaq Pre-Failure Warranty ensures that when the Compaq Power Management Software notifies customers that the battery may fail, the battery or the Compaq UPS is replaced free of charge under the warranty – reducing the total cost of ownership and system downtime
- \$25,000 Computer Load Protection Guarantee supported by the original equipment manufacturer

Power Management Products

Quick Reference Guide

More power to you



COMPAQInspiration Technology

Compaq UPS Model Selection Guide

MODELS	PART NUMBER
ProUPS 500	136386-001
T700, NA	204015-001
T1000 XR,NA	204155-001
T1500 XR, NA	204155-002
T2200 XR, NA	204451-001
T2200 XR, NA-HIGH	204451-002
ERM, T1000 XR*	218967-B21
ERM, T1500 XR/T2200 XR*	218969-B21

* Extended Runtime Module

COMPAQ UPS OPTIONS CARDS (for XR UPS Models)

MODELS	PART NUMBER
SNMP/Serial Card	192189-B21
Six-Port Card	192185-B21

COMPAQ UPS OPTIONS CARDS (for R6000 Only)

MODELS	PART NUMBER
Multi-Server Card	123508-B21
Scalable Card	123509-B21
SNMP-EN Adapter	347225-B21

	СОМРАО	RACK-MOUNT	UPS	MODELS
--	--------	------------	-----	--------

MODELS	PART NUMBER
R1500 XR, NA	204404-001
R1500 XR, ERM*	218971-B21
R3000 XR, NA‡ Low	192186-001
R3000 XR, NA‡ High	192186-002
R3000 XR, ERM*	192188-B21
R6000a	347207-001
R6000 ERM*	347224-B21
High-to-Low Voltage Transformer	388643-B21
Dual Input PDU	191186-001

* Extended Runtime Module

‡ North America mode

ZERO-U/1U POWER DISTRIBUTION UNITS (PDUs)

HIGH VOLTAGE MODELS	PART NUMBER
16A Model	207590-B21
24A Model	207590-D72
32A Model	207590-B31
40A Model	207590-B23
LOW VOLTAGE MODELS	PART NUMBER
24A Model	207590-D71
1U Mounting Brackets	215852-B21



COMPAQInspiration Technology

compaq.com/ups

or company names mentioned herein may be trademarks or registered trademarks of their respective companies. Compaq believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. Compaq is not responsible for any inadvertent errors.

© 2001 Compag Computer Corporation