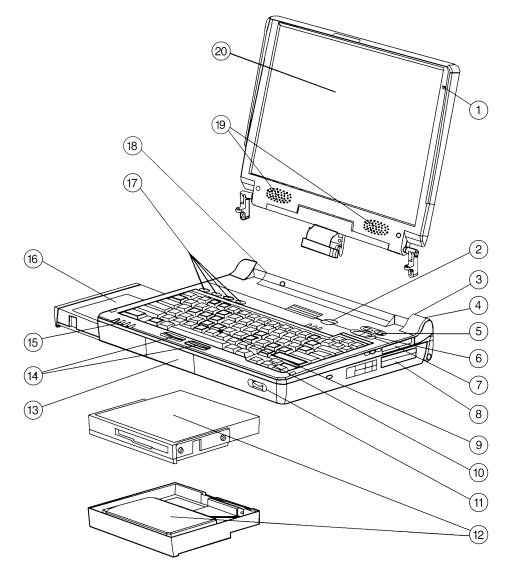
### Overview

### AT A GLANCE

- Intel Mobile Pentium® II processor up to 400 MHz
- AGP (Accelerated Graphics Port) implementation
- 66-MHz graphics bus
- 4-MB SĞRAM
- 64-MB SDRAM
  - -Expandable up to 256 MB
- 56K V.901 Modem
- Up to a 28-GB<sup>2</sup> storage in portable with second 14-GB<sup>2</sup> Hard Drive
- Integrated AC adapter
- · Convenient MultiBay design
- 3 spindle support with Armada 7400/7800 External Diskette Drive option
- · Software:
- -Choice of MS Windows 95 or MS Windows NT Workstation 4.0 (SP3)
- -Intelligent Manageability
- -MS Internet Browser
- Compaq Services, including a three-year, Worldwide Limited Warranty<sup>3</sup> with second business day<sup>4</sup> expedited pick-up and repair in North America



- 1. Microphone
- 2. Standby Button
- 3. RJ-11 Connector for integrated 56K<sup>5</sup> or 33.6 Kb/s data/14.4 fax modem (modem model only)
- 4. USB Port
- 5. Volume Control and Mute Buttons
- 6. Power Switch
- 7. 25-pin International DAA/Cellular Phone Connector (modem models only/model dependent)
- 8. Two Type II/One Type III PC Card Slot(s) (zoomed video in bottom slot); CardBus-capable<sup>6</sup>
- 9. EasyPoint III Pointing Device
- 10. Keyboard with Dedicated Home, End, Page-up and Page-down Keys and Inverted-T Cursor Keys

- 11. MultiBay DVD-ROM Drive<sup>7</sup>. 1.44-MB Floppy Drive ships standard with all models
- Other MultiBay devices (Diskette Drive, second Hard Drive are shown, also available second Battery, SuperDisk LS-120 Drive and CD-ROM Drive)
- 13. Removable SMART Hard Drive up to 14 GB<sup>2</sup>
- 14. Pointing Device Buttons
- Suspend/Power, Battery, Hard Drive and MultiBay Status LEDs
- 16. Li-Ion Battery Pack
- 17. Four User-programmable Keys
- 18. Integrated AC Adapter (connector on back)
- 19. Stereo Speakers
- 20. 14.1-in Color TFT Display



### Standard Features

### MODELS

Windows NT Workstation 4.0 and Integrated Modem 6400/14T/14GB/V/M/3 120958-002

6366/14T/14GB/V/M/3 386743-002

Windows NT Workstation 4.0 Non-Modem

6300/14T/8GB/V/0/3 *315050-002* 

Windows 95 and Integrated Modem

6400/14T/14GB/V/M/1 120956-002

6366/14T/14GB/V/M/1 386741-002

6300/14T/8GB/V/M/1 *315130-002* 

**Windows 95 Non-Modem** 6300/14T/8GB/V/0/1 *315000-002* 

### Powerful/Expandable Design

The Armada 7800 is the ultimate powerhouse, with unprecedented desktop expansion solutions. This portable provides superior performance on the road and unmatched expansion using the award-winning ArmadaStation II.

#### Processor

Intel Mobile Pentium II processor 400 MHz

6400/14T/14GB/V/M/3

6400/14T/14GB/V/M/1

Intel Mobile Pentium II processor 366 MHz

6366/14T/14GB/V/M/3

6366/14T/14GB/V/M/1

Intel Mobile Pentium II processor 300 MHz

6300/14T/8GB/V/0/3

6300/14T/8GB/V/M/1

6300/14T/8GB/V/0/1

### Cache Memory

512-KB L2

6300/14T/8GB/V/0/3

6300/14T/8GB/V/M/1

6300/14T/8GB/V/0/1

Integrated 256-KB L2

6400/14T/14GB/V/M/3

6400/14T/14GB/V/M/1

6366/14T/14GB/V/M/3

6366/14T/14GB/V/M/1

### Memory

Standard 64 MB Maximum 256 MB

#### Communications

56K V.901 Modem

6400/14T/14GB/V/M/3

6400/14T/14GB/V/M/1

6366/14T/14GB/V/M/3

6366/14T/14GB/V/M/1

Integrated 33.6/14.4 Kb/s modem with DSVD upgradable to K56flex<sup>5</sup> protocol, direct cellular support and protection from power surges and digital phone lines

6300/14T/8GB/V/M/1

### Keyboard

101-key compatible keyboard with isolated, inverted-T cursor control keys and right-control key, four user-programmable keys, special feature hotkeys for instant access to power conservation QuickLock/QuickBlank, battery charge status, brightness, mute and toggle between internal and external, or simultaneous displays

### **Pointing Device**

Keyboard-integrated, textured, EasyPoint III

#### PC Card Slots

Two Type II/One Type III PC Card Slot(s) which support both 32-bit CardBus<sup>6</sup> and 16-bit PC Cards; Zoomed Video support in bottom slot only; telephony support in top slot only

### Standard Features

### Storage

_	• • 9 •
	Diskette Drive 1.44 MB
	DVD-ROM <sup>7</sup> Drive
	Hard Drives
	14-GB <sup>2</sup> SMART
	6400/14T/14GB/V/M/3
	6400/14T/14GB/V/M/1
	6366/14T/14GB/V/M/3
	6366/14T/14GB/V/M/1
	8-GR <sup>2</sup> SMART
	8-17B <sup>2</sup> SMAR I

6300/14T/8GB/V/0/3 6300/14T/8GB/V/M/1 6300/14T/8GB/V/0/1

### Multimedia

16-bit Compaq *Premier* • *Sound*™ for enhanced stereo audio (16-bit Sound Blaster Pro compatible), integrated stereo speakers and microphone, software volume control, stereo line-in, headphone out, microphone-in jacks, standard CD-ROM Drive or DVD-ROM Drive, software MPEG1 and hardware Wave Table audio for more realistic sound; software MPEG2 is available

### Interfaces

PC Card	Two Type II/One Type III Slot(s)
<b>Enhanced Parallel</b>	1
Serial	1
External Monitor	1
External Keyboard/ Pointing Device	1
Convenience Base	1
Headphone/Line-out	1
Microphone	1
AC Power	1
RJ-11	1 (model dependant)
Infrared	1 (4 Mb/s <sup>8</sup> support)
USB	1
Graphics	

AGP implementation with dedicated 66-MHz graphics bus. Frame mode supports S3 ViRGE/MX™ graphics controller with 4 MB of 100-MHz SGRAM; up to 100 Hz external refresh at SVGA resolution up to 16.8M colors. Simultaneous display support in different resolutions

### Display

14.1-inch CTFT 1024 x 768 panel

### Standard Features

### Software

Windows NT Workstation 4.0 SP3, Compaq Intelligent Manageability, Security 32, Diagnostics for Windows NT, Compaq Power Management, Online Safety and Comfort Guide, Reference Guide, Carbon Copy

6400/14T/14GB/V/M/3 6366/14T/14GB/V/M/3

Windows NT Workstation 4.0 SP3, Compaq Intelligent Manageability, Microsoft Internet Explorer and Compaq Power Management

6300/14T/8GB/V/0/3

Windows 95 OSR 2.5, Compaq Intelligent Manageability, Security 32, Diagnostics for Windows 95, Compaq Power Management, Online Safety and Comfort Guide, Reference Guide, Carbon Copy

6400/14T/14GB/V/M/1 6366/14T/14GB/V/M/1

Windows 95 OSR 2.5, Compaq Intelligent Manageability, Microsoft Internet Explorer, Microsoft NetMeeting, Microsoft PC Card Manager and Compaq Power Management

6300/14T/8GB/V/M/1 6300/14T/8GB/V/0/1

### OS Support

Windows NT Workstation 4.0 SP4 Windows NT Workstation 4.0 SP3

Windows 98

Windows 95 OSR 2.5

Windows 3.1x

### Intelligent Manageability

The Armada 7800 lowers total cost of ownership by providing enhanced security, asset management and fault prediction. It also provides system alerts such as SMART Drive alert, battery fault alert, thermal alert, and memory alert for investment and data protection.

### Security

Cable lock support

Power-on and setup passwords

QuickLock/QuickBlank

Ability to disable serial port, parallel port, PC Card slots, diskette drive, diskette drive boot sequence, infrared port MultiBay and hard drive security screw

Memory door security screw (tool included)

DriveLock Security for advanced data protection

Password protection resides on the drive

#### Power Supply

Integrated AC Adapter for less bulky transportation, 8-foot power cord included

#### Battery

Li-lon Battery Pack provides over 2 hours of battery life<sup>9</sup>; a second battery can be supported in the MultiBay for increased battery life. Battery QuickCheck button on battery pack provides instant visual indication of charge status. A new enhanced battery option (standard on 366- or 400-MHz models) provides over 3.2 hours of battery life<sup>10</sup>.

### **Power Conservation**

Hibernation, Instant-On via Suspend; pop-ups with three presets and one custom level of power conservation

### Service and Support

Compaq Services provides a range of services for the Armada 7800, with 7 x 24 service line at 1-800-OK-COMPAQ (1-800-652-6672) and a three-year, Worldwide Limited Warranty<sup>3</sup> with second business day<sup>4</sup> pick-up and delivery service from Compaq. All shipping and handling materials are supplied and arranged by Compaq.

## Options

Memory		PC Cards/Communications (continue	ed)
128-MB SDRAM Memory	315177-B21	Int'l Modem Adapter	248075-001
64-MB SDRAM Memory	314891-B21	Int'l DAA Cables (country specific)	234407-xx3
32-MB SDRAM Memory	314890-B21	16/4 TR PC Card IBM UTP/STP Controller	301208-B21
Monitors <sup>11</sup>		For additional compatible PC Cards, view	the Compaq
TFT8000 Flat Panel	307906-001	PC Card Solutions List on the Compaq we	
TFT5000 Flat Panel	325700-001	http://www.compaq.com/support/techpubs pccardlist.html. Please note this website is	available in
P1610 Color <sup>12</sup>	305708-001	English only.	
P1100 Color <sup>12</sup>	325606-001	Expansion/Convenience Bases	
P900 Color	386326-001	_ ·	202100 001
P700 Color	380207-001	ArmadaStation II Expansion Base (opal)	203100-001
P110 Color <sup>12</sup>	325600-001	ArmadaStation II Expansion Base (carbon)	112162-001
P75 Color	307806-001	ArmadaStation Tower Stand (opal)	267863-B25
V1100 Color <sup>12</sup>	386472-001	Armada 7000 Half Height MultiBay	220681-001
V1000 Color <sup>12</sup>	351757-001	Adapter	220001 001
V900 Color	303500-001	Armada MiniStation E Convenience Base	327137-001
V700 Color (opal)	325800-001	(opal)	
V75 Color (carbon)	307712-002	Monitor Support Stand for MiniStation E Convenience Base (opal)	319660-001
V500 Color	325900-001	Convenience base (opai)	
S910 Color <sup>12</sup>	138485-001	Power	
S900 Color <sup>12</sup>	360562-001	Armada 7000 Battery Charger	220461-001
S710 Color	152991-001	Armada 7800 Li-Ion Battery Pack	220463-B25
S700 Color	360512-001	Armada 7800 Enhanced Li-Ion Battery Pack	104723-B25
Optical Drives		Auto/Aircraft adapter	296537-B21
Armada 7400/7800 External Diskette Drive	297186-B21	AC Power cord, 10-foot	217932-002
Hard Drives		Input Devices	
14-GB <sup>2</sup> SMART Hard Drive	354231-B25	External Infrared Transceiver	220687-002
8-GB <sup>2</sup> SMART Hard Drive	315043-B25	External Enhanced III Keyboard (opal)	294343-001
o ob omatti mara binto	313043 B23	External Enhanced III Keyboard (carbon)	118003-008
MultiBay Devices		Compaq Mouse (opal)	143315-B21
24X Max <sup>13</sup> CD-ROM Drive	298452-B25	Compaq Mouse (carbon)	103180-B21
DVD-ROM <sup>7</sup> Drive	314914-B25	Compaq Microsoft Intellimouse	294306-B21
SuperDisk LS-120 Drive	295402-B25	Other	
Armada 7800 Hard Drive Adapter	267868-B25	Security Lock	294316-B21
Armada 7000 Hard Drive Adapter	267868-001	Portable Video Conferencing Kit	296954-001
PC Cards/Communications		Armada Headset with microphone	220460-001
Compaq Microcom 420 56K <sup>5</sup> PC Card	317900-001	Universal Monitor Stand	294315-B21
SpeedPag Cellular PC Card			274313-021
10/100 TX PC Card UTP Controller	221202-001	Carrying Cases	
10 T PC Card UTP Controller	335506-B21	CPQ Value Case	294266-B21
10 2 PC Card Coax Controller	292806-B21	CPQ Workstation Case	294267-B21
	292807-B21	CPQ Global Case	294268-B21
10/100 TX PC Card UTP Controller Upgrade	292813-B21	CPQ Professional Case (Nylon)	401366-B21
100 Base TX Ethernet Upgrade	225435-001	CPQ Professional Case (Leather)	401367-B21
		For additional Compaq Brand cases, call 1-800-888-5903.	

## Memory

### Compaq Armada 7800 Models 6300/14T/8GB/V/0/3, 6300/14T/8GB/V/M/1 and 6300/14T/8GB/V/0/1

### STANDARD MEMORY

64-MB SDRAM – 32-MB SDRAM on System Board and 32-MB SDRAM Memory Upgrade installed in one slot



## STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 192 MB of SDRAM memory is available with the installation of optional SDRAM Memory Upgrade.

Up To	Slot	
·	1	2
96 MB	32 MB	32 MB
128 MB	32 MB	64 MB
192 MB	32 MB	128 MB

# STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 256 MB of SDRAM memory is available with the removal of the standard 32-MB SDRAM Memory Kit and the installation of optional SDRAM Memory Upgrade in addition to the 32-MB SDRAM on the System Board.

Up To	Slot	
	1	2
128 MB	64 MB	64 MB
192 MB	128 MB	64 MB
256 MB	128 MB	128 MB

**Note:** Because one memory slot is occupied on these products, the 32-MB SDRAM Memory Upgrade (which ships standard on the Armada 7800) must be removed to reach the maximum memory of 256 MB. This chart does not represent all possible memory configurations. Maximum ROM memory support is 256 MB.

Following are memory options from Compaq:

<ul> <li>128-MB SDRAM Memory Upgrade</li> </ul>	315177-B21
<ul> <li>64-MB SDRAM Memory Upgrade</li> </ul>	314891-B21
32-MB SDRAM Memory Upgrade	314890-B21

### Memory

Compaq Armada 7800 Models 6400/14T/14GB/V/M/3, 6400/14T/14GB/V/M/1, 6366/14T/14GB/V/M/3 and 6366/14T/14GB/V/M/1,

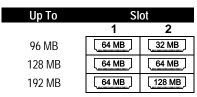
### STANDARD MEMORY

64-MB SDRAM Memory Upgrade installed in one slot



## STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 192 MB of SDRAM memory is available with the installation of optional SDRAM Memory Upgrade.



## STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 256 MB of SDRAM memory is available with the removal of the standard 64-MB SDRAM Memory Kit and the installation of optional SDRAM Memory Upgrade.

Up To	Slot	
•	1	2
192 MB	128 MB	64 MB
256 MB	128 MB	128 MB

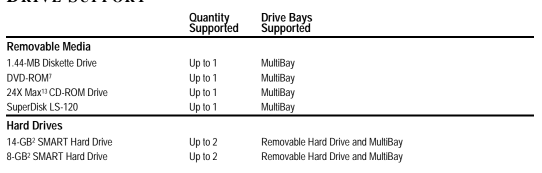
**Note:** Because one memory slot is occupied on these products, the 64-MB SDRAM Memory upgrade (which ships standard on the Armada 7800) must be removed to reach the maximum memory of 256 MB. This chart does not represent all possible memory configurations. Maximum ROM memory support is 256 MB.

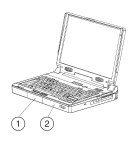
Following are memory options from Compaq:

<ul> <li>128-MB SDRAM Memory Upgrade</li> </ul>	315177-B21
<ul> <li>64-MB SDRAM Memory Upgrade</li> </ul>	314891-B21
32-MB SDRAM Memory Upgrade	314890-B21

### Storage

### DRIVE SUPPORT





- 1 MultiBay
- 2 Removable Hard Drive

## Technical Specifications

Teenment Specifications	
Dimensions (HxWxD)	2 x 12.6 x 10.2 in/5.08 x 32. x 25.9 cm
Weight (modem installed)	
CD-ROM/DVD-ROM configured (13.3-in)	
Without Power Cord	8.7 lbs/4 kg
With Power Cord (total carrying weight)	9 lbs/4.2 kg
Floppy Diskette Drive configured	
Without Power Cord	8.4 lbs/3.8 kg
With Power Cord (total carrying weight)	8.7 lbs/4 kg
Weight Saver configured	
Without Power Cord	7.9 lbs/3.6 kg
With Power Cord (total carrying weight)	8.2 lbs/3.7 kg
CD-ROM/DVD-ROM configured (14.1-in)	
Without Power Cord	8.8 lbs/4 kg
With Power Cord (total carrying weight)	9.2 lbs/4.2 kg
Floppy Diskette Drive configured	
Without Power Cord	8.5 lbs/3.8 kg
With Power Cord (total carrying weight)	8.8 lbs/4 kg
Weight Saver configured	
Without Power Cord	8 lbs/3.6 kg
With Power Cord (total carrying weight)	8.3 lbs/3.8 kg
Stand-Alone Power Requirements	
Average Operating Power	20W
Peak Operating Power	28W
Power Supply	
Rated Input Voltage	100 to 120/220 to 240 VAC
Rated Input Current	1.2/0.6A
Rated Frequency	50 to 60 Hz
Temperature	
Operating	50° to 104°F/10° to 40°C
Non-operating	-4° to 140°F/-20° to 60°C
Relative Humidity	
Operating	10% to 90% relative humidity, non-condensing
Non-operating	5% to 95% relative humidity, 101.6°F/38.7°C
	Maximum wet bulb temperature
Shock	
Operating	10 G, 11 ms, half sine
Non-operating	60 G, 11 ms, half sine
Vibration	
Operating	0.25 G, 50 to 500 Hz sine, 1/2 octave/minute sweep
Non-operating	1 G, 50 to 500 Hz sine, 1/2 octave/minute sweep
Maximum Altitude	
Operating	0 to 10,000 ft/3,048 m (14.7 to 10.1 psia)
Non-operating	0 to 30,000 ft/9,144 m (14.7 to 4.4 psia)

## Technical Specifications

Display LCD

**Dimensions** 8.5 x 11.27 in/21.59 x 28.63 cm

Diagonal Size14.1 in/35.81 cmMountingInternal Panel SupportsNumber of ColorsUp to 16.8M with dithering

**Pixel Resolution** 

Pitch 0.264 x 0.264 mm

Format 1024 x 768

Configuration RGB stripe

Backlight CCFT (Cold Cathode Fluorescent Tube)

Character Display 80 x 25 Total Power Consumption (maximum) 4.2W

**Hard Drives** 

<b>14 GB</b> <sup>2</sup>	Capacity 14 GB <sup>2</sup>		Seek Time (typical reads, including settling)	
	Height	1 in/25.4 mm	Single Track	4 ms
	Width	2.5 in/63.5 mm	Average	12 ms (read)
	Interface	ATA	Full-Stroke	23 ms
	Transfer Rate		Rotational Speed	4900 rpm
	Synchronous	33.3 MB/s	Physical Configuration	
	(Maximum)		Bytes/sector	512
			Operating Temperature	41° to 131°F/5° to 55°C
<b>8 GB</b> <sup>2</sup>	Capacity	8 GB <sup>2</sup>	Seek Time (typical reads, in	cluding settling)
	Height	1 in/25.4 mm	Single Track	4 ms
	Width	2.5 in/63.5 mm	Average	12 ms (read)
	Interface	ATA	Full-Stroke	23 ms
	Transfer Rate		Rotational Speed	4,902 rpm
	Synchronous (Maximum)	33.3 MB/s	Physical Configuration	
			Bytes/sector	512
			Operating Temperature	41° to 131°F/5° to 55°C

## Technical Specifications

### Diskette Drive

Diskette Size3.5 inLightOn systemHeight0.5 in/12.7 mm

Bytes per Sector 512

Sectors per track

High density 18 (1.44 MB)/15 (1.2 MB)

Low density

Tracks per side

High density 80 (1.44 MB)/80 (1.2 MB)

Low density 80 Read/Write heads 2

Access Times

Track-to-track (high/low) 3 ms/6 ms

Average (high/low) 94 ms/174 ms

Settling time 15 ms

Latency average 100 ms

Li-Ion Battery Pack

**Dimensions** 0.92 x 3.46 x 5.44 in/2.34 x 8.8 x 13.82 cm

**Weight** 0.89 lb/0.4 kg

**Energy** 

266/300 MHz

Voltage 14.4 V Amp-hour capacity 2.7 Ah Watt-hour capacity 38.8Wh

366/400 MHz

Voltage 14.4 V Amp-hour capacity 3.2 Ah

Watt-hour capacity 46Wh (with calibration)

Performance

266/300 MHz

Single battery life Over 2 hours<sup>9</sup>

366/400 MHz

Single battery life Over 3.2 hours<sup>10</sup>

Temperature

Operating 50° to  $104^{\circ}$ F/ $10^{\circ}$  to  $40^{\circ}$ C Non-operating - recommended storage  $-12^{\circ}$  to  $140^{\circ}$ F/ $-30^{\circ}$  to  $60^{\circ}$ C

## Technical Specifications

DVD-ROM7

Access Times (typical reads, including settling)

Random < 150 ms Full-Stroke < 225 ms

**Audio Output Level** 

Line-Out 0.7 Vrms (typical)

Cache Buffer 128 Kb/s (minimum)

**Data Transfer Rates** 

Sustained 1X 150 Kb/s
Sustained DVD 2,760 Kb/s
Normal PIO Mode 4 (single burst) 16.6 Mb/s
Start-up Time < 15 sec (typical)

Stop Time < 6 sec

24X Max<sup>13</sup> CD-ROM Drive

**Applicable Disc** CD-ROM (Mode 1, 2 and 3), CD-XA ready (Mode 2,

Form 1 and 2), CD-I ready (Mode 2, Form 1 and 2), CD-R (read only), CD Plus, Photo CD (Single and Multisession), CD Extra, Video CD, CD-WO (fixed packets only)

CD-Bridge

 Center Hole Diameter
 0.59 in/.39 cm

 Disc Diameter
 12 cm, 8 cm

 Disc Thickness
 1.2 mm

 Track Pitch
 1.6 µm

Access Times (typical reads, including settling)

Random < 150 ms Full-Stroke < 300 ms

**Audio Output Level** 

Line-Out 0.7 Vrms

Cache Buffer 128 KB

**Data Transfer Rates** 

 Sustained
 150 KB/s (sustained 1X)

 Variable
 1500 to 3600 KB/s (10X to 24X)

Start-up Time < 8 sec Stop Time < 4 sec

### **Technical Specifications**

- <sup>1</sup> Designed only to allow faster downloads from 56K V.90 compliant sources. Maximum achievable download transmission rates currently do not reach 56 KB/s, and will vary with line conditions. Modem only supports Windows 9.x and Windows NT Workstation 4.0.
- <sup>2</sup> For Hard Drives, GB = Billion Bytes.
- <sup>3</sup> Certain restrictions and exclusions apply. Service and support programs vary by geographic regions. Consult the Compaq Customer Support Center for details. In Canada consult the Product Information Center at 1-800-567-1616 for details.
- <sup>4</sup> Pick up and delivery service is available in 48 contiguous US States and Canada. Eligibility for priority pick-up (second business day return) is limited to certain geographic locations. Carry-in services available outside the US and Canada.
- <sup>5</sup> Designed only to allow faster downloads from K56flex compliant sources. Maximum achievable download transmission rates currently do not reach 56 KB/s, and will vary with line conditions. Modem only supports Microsoft Windows 9.x and Microsoft Windows NT 4.0.
- <sup>6</sup> Full support in Windows 9.x.
- <sup>7</sup> DVD Express software is available through the Business Reply card that ships standard with the portable or optional DVD-ROM Drive. DVD Express allows video playback of DVD movies, etc, except under Windows NT Workstation 4.0. The DVD-ROM Drive has the capacity to store up to seven times the capacity of a CD-ROM Drive.
- <sup>8</sup> IrDA 4 MB compliant. IR performance will vary depending on performance of IR peripherals and applications used.
- <sup>9</sup> Actual results may vary with individual usage. When tested in standard configuration, using the Ziff-Davis BatteryMark Test v 2.0, the battery life of the Armada 7800 will range up to 2.2 hours. Standard configuration at time of announcement (4/2/98) is considered to be one battery, a 1024 x 768 (256 colors) 13.3" panel set at 50 percent brightness, 64-MB RAM and no drives other than the hard drive active.
- Actual results may vary with individual usage. When tested in standard configuration, using the Ziff-Davis BatteryMark Test v 2.0, the battery life of the Armada 7800 will range up to 3.3 hours. Standard configuration at time of announcement (1/25/99) is considered to be one battery, a 1024 x 768 (256 colors) 14.1" panel set at 50 percent brightness, 64-MB RAM and no drives other than the hard drive active.
- $^{11} \ Asset Control\ monitor.\ Asset Control\ features\ are\ accessible\ with\ Compaq\ desktops\ featuring\ Intelligent\ Manageability.$
- <sup>12</sup> May not be compatible with the ArmadaStation Monitor Support Stand, the Convenience Base I, or the Convenience Base II due to weight limitations.
- Data transfer rates will vary from 150 Kb/s to 3600 Kb/s.