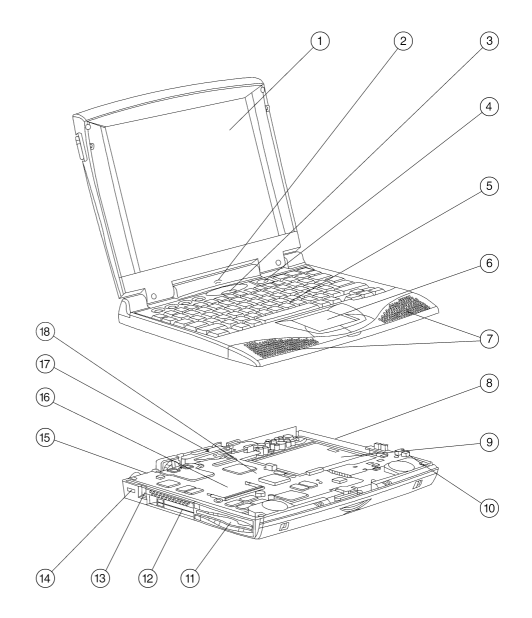
### **Overview**

### AT A GLANCE

- All-in-one form factor with three spindle support
- Intel Celeron<sup>®</sup> processor up to 400 MHz
- 128K integrated cache
- Choice of 12.1-inch Fast Response CSTN or 12.1-inch TFT displays, supporting resolutions of up to 800 x 600
- 64-bit video graphics with 2-MB SDRAM
- 32-MB standard SDRAM, expandable up to 160 MB
- Dual-function bay supports either diskette drive or additional battery for up to six hours of battery life<sup>1,2</sup>.
- Supports NiMH batteries or optional Li-lon batteries
- 4-GB<sup>3</sup> SMART Upgradable hard drives
- Internal 24X Max<sup>4</sup> CD-ROM Drive
- 56K<sup>5</sup>, V.90 compliant internal models (available in select countries)
- Two Type II/One Type III 32-bit PC Card slots
- Full-sized keyboard with four user-programmable keys and speakerphone
- · Touchpad pointing device
- Sound Blaster Pro-compatible with 16-bit stereo Compaq Premier Sound IM, integrated speakers and microphone Software MPEG1
- Intelligent Manageability for lower total cost of ownership
- Optional Pass-Through or Ethernet Convenience Bases
- Compaq Services, including a one-year, Worldwide Limited Warranty<sup>6</sup> with second business day<sup>7</sup> expedited pick-up and repair in North America



- 1. Display
- 2. Microphone
- 3. Stand-by Button
- 4. Power Switch
- 5. Full-size Keyboard with Four User-programmable Keys
- 6. Touchpad Pointing Device
- 7. Stereo Speakers
- 8. 24X Max4 CD-ROM Drive
- 9. Upgradable SMART Hard Drive

- 10. Battery Pack
- 11. Dual Bay (supports additional battery or diskette drive)
- 12. Two Type II/One Type III PC Card Slots; Card Bus-capable<sup>8</sup>
- 13. V.90/56Kflex<sup>5</sup> Data/14.4 Kb/s Fax Modem
- 14. DC Power
- 15. Universal Serial Bus (USB)
- 16. Memory Slot
- 17. Convenience Base Connector
- 18. Processor Board



# Standard Features

#### MODELS

Windows NT Workstation 4.0 and Integrated Modem

C400/T/4000/D/M/3

150129-xx6

C400/S/4000/D/M/3

150055-xx6

C366/T/4000/D/M/3

388067-xx6

C366/S/4000/D/M/3

388065-xx6

C300/T/4000/D/M/3

386338-xx6

C266/S/4000/D/M/3

386332-xx6

Windows NT Workstation 4.0

Non-Modem

C400/T/4000/D/03 150128-xx6

C400/S/4000/D/03

149899-xx6

C366/T/4000/D/0/3

388066-xx6

C366/S/4000/D/0/3

388064-xx6

C300/T/4000/D/0/3

386337-xx6

C266/S/4000/D/0/3

386331-xx6

Windows 98 and Integrated Modem

C400/T/4000/D/M/2

150129-xx4

C400/S/4000/D/M/2

150055-xx4

C366/T/4000/D/M/2

388067-xx4

C366/S/4000/D/M/2

388065-xx4

C300/T/4000/D/M/2

386338-xx4

C266/S/4000/D/M/2

386332-xx4

(Continued next page)

### All-in-one Design

All-in-one design includes integrated Diskette Drive, Hard Drive, CD-ROM Drive and modem, providing full functionality in the office or on the road; dual-function bay supports either diskette drive or second battery for additional flexibility.

#### Processor

Intel Celeron processor 400 MHz

C400/T/4000/D/M/3

C400/S/4000/D/M/3

C400/T/4000/D/0/3

C400/S/4000/D/0/3

C400/T/4000/D/M/2

C400/S/4000/D/M/2

C400/T/4000/D/0/2

C400/S/4000/D/0/2

C400/T/4000/D/M/1

C400/S/4000/D/M/1 C400/T/4000/D/0/1

C400/S/4000/D/0/1

Intel Celeron processor 366 MHz

C366/T/4000/D/M/3

C366/S/4000/D/M/3

C366/T/4000/D/0/3

C366/S/4000/D/0/3

C366/T/4000/D/M/2

C366/S/4000/D/M/2

C366/T/4000/D/0/2

C366/S/4000/D/0/2

C366/T/4000/D/M/1

C366/S/4000/D/M/1

C366/T/4000/D/0/1 C366/S/4000/D/0/1

Intel Celeron processor 300 MHz

C300/T/4000/D/M/3

C300/T/4000/D/M/2

C300/T/4000/D/M/1

C300/T/4000/D/0/3

C300/T/4000/D/0/2

C300/T/4000/D/0/1

Intel Celeron processor 266 MHz

C266/S/4000/D/M/3

C266/S/4000/D/M/2

C266/S/4000/D/M/1 C266/S/4000/D/0/3

C266/S/4000/D/0/2

C266/S/4000/D/0/1

### Cache Memory

Integrated 128-KB L2

#### Memory

Standard 32 MB 160 MB Maximum

### Standard Features

### **MODELS**

(continued)

#### Windows 98 Non-Modem

C400/T/4000/D/0/2 150128-xx4

C400/S/4000/D/02 149899-xx4

C366/T/4000/D/0/2 388066-xx4

C366/S/4000/D/0/2 388064-xx4

C300/T/4000/D/0/2 386337-xx4

C266/S/4000/D/0/2 386331-xx4

#### Windows 95 and Integrated Modem

C400/T/4000/D/M/1 150129-xx2

C400/S/4000/D/M/1 150055-xx2

C366/T/4000/D/M/1 388067-xx2

C366/S/4000/D/M/1 388065-xx2

C300/T/4000/D/M/1 386338-xx2

C266/S/4000/D/M/1 386332-xx2

#### Windows 95 Non-Modem

C400/T/4000/D/0/1 150128-xx2

C400/S/4000/D/0/1 149899-xx2

C366/T/4000/D/0/1 388066-xx2

C366/S/4000/D/0/1 388064-xx2

C300/T/4000/D/0/1 386337-xx2

C266/S/4000/D/0/1 386331-xx4

#### Communications

Integrated V.90/K56flex<sup>5</sup> data/14.4 Kb/s Fax Modem

C400/T/4000/D/M/3 C400/S/4000/D/M/3 C400/T/4000/D/M/2 C400/S/4000/D/M/2 C400/T/4000/D/M/1 C400/S/4000/D/M/1 C366/T/4000/D/M/3 C366/S/4000/D/M/3 C366/T/4000/D/M/2 C366/S/4000/D/M/2 C366/T/4000/D/M/1 C366/S/4000/D/M/1 C300/T/4000/D/M/3

C300/T/4000/D/M/2

C300/T/4000/D/M/1 C266/S/4000/D/M/3 C266/S/4000/D/M/2 C266/S/4000/D/M/1

#### Keyboard

101/102-key compatible keyboard with isolated, inverted-T cursor control keys, and right-control key, four userprogrammable keys, special feature hotkeys for instant access to power conservation, QuickLock/QuickBlank, toggle between internal and external, or simultaneous displays, battery gauge, speaker volume control, brightness and contrast

### **Pointing Device**

Touchpad

#### **PC Card Slots**

Two Type II/One Type III PC Card Slot(s) which support both 32-bit CardBus8 and 16-bit PC Cards; zoomed video support in bottom slot only

### Storage

Removable Diskette Drive	1.44 MB
CD-ROM	24X Max <sup>4</sup> CD-ROM Drive
Hard Drives	4-GB <sup>3</sup> SMART

#### Multimedia

Compaq Premier Sound for enhanced stereo audio Integrated 16-bit Sound Blaster Pro-compatible stereo audio Integrated stereo speakers and microphone Software/hardware volume control Headphone out Microphone in jacks Software MPEG1 support Internal 24X Max4 CD-ROM Drive

# Standard Features

PC Card	1
Enhanced Parallel	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
USB	1

64-bit video graphics with 2-MB SDRAM for increased color depth and graphics performance

#### Display

Graphics

12.1-inch high-contrast color and fast response STN with 800 x 600 resolution (up to 16.7M colors internal)

C400/S/4000/D/M/3 C400/S/4000/D/0/3 C400/S/4000/D/M/2 C400/S/4000/D/0/2 C400/S/4000/D/M/1 C400/S/4000/D/0/1 C366/S/4000/D/0/3

C366/S/4000/D/M/2 C366/S/4000/D/0/2 C366/S/4000/D/M/1

C366/S/4000/D/0/1 C266/S/4000/D/M/3 C266/S/4000/D/M/2

C266/S/4000/D/M/1 C266/S/4000/D/0/3

C266/S/4000/D/0/2 C266/S/4000/D/0/1

12.1-inch color TFT with 800 x 600 resolution (up to 16.7M colors internal)

C400/T/4000/D/M/3

C400/T/4000/D/0/3

C400/T/4000/D/M/2

C400/T/4000/D/0/2

C400/T/4000/D/M/1

C400/T/4000/D/0/1

C366/T/4000/D/M/3 C366/T/4000/D/0/3

C366/T/4000/D/M/2

C366/T/4000/D/0/2

C366/T/4000/D/M/1

C366/T/4000/D/0/1

C300/T/4000/D/M/3

C300/T/4000/D/M/2 C300/T/4000/D/M/1

C300/T/4000/D/0/3

C300/T/4000/D/0/2

C300/T/4000/D/0/1

# Standard Features

#### Software

Windows NT Workstation 4.0
Insight Management Agents
Intelligent Manageability
Security 32
Diagnostics for Windows NT
Compaq Power Management
Online Safety and Comfort Guide
Reference Guide

C400/T/4000/D/M/3
C400/S/4000/D/M/3
C400/S/4000/D/0/3
C400/S/4000/D/0/3
C366/T/4000/D/M/3
C366/S/4000/D/M/3
C366/S/4000/D/0/3
C366/S/4000/D/0/3
C300/T/4000/D/M/3
C300/T/4000/D/M/3
C266/S/4000/D/M/3
C266/S/4000/D/M/3

Windows 98
Insight Management Agents
Intelligent Manageability
Security 32
Diagnostics for Windows 98
Compaq Power Management
Online Safety and Comfort Guide
Reference Guide

C400/T/4000/D/M/2 C400/S/4000/D/M/2 C400/S/4000/D/0/2 C400/S/4000/D/0/2 C366/T/4000/D/M/2 C366/S/4000/D/M/2 C366/S/4000/D/0/2 C366/S/4000/D/0/2 C300/T/4000/D/0/2 C300/T/4000/D/0/2 C266/S/4000/D/M/2 C266/S/4000/D/0/2

5

# Standard Features

### Software (continued)

Windows 95

**Insight Management Agents** 

Intelligent Manageability

Security 32

Diagnostics for Windows 95

Compaq Power Management

Online Safety and Comfort Guide

Reference Guide

C400/T/4000/D/M/1

C400/S/4000/D/M/1

C400/T/4000/D/0/1

C400/S/4000/D/0/1

C366/T/4000/D/M/1

C366/S/4000/D/M/1

C366/T/4000/D/0/1

C366/S/4000/D/0/1

C300/T/4000/D/M/1

C300/T/4000/D/0/1

C266/S/4000/D/M/1

C266/S/4000/D/0/1

### **OS Support**

Windows NT Workstation 4.0

Windows 98

Windows 95

#### Intelligent Manageability

Lowers total cost of ownership by providing enhanced security, asset management, fault prediction with SMART drives

### Security

Cable lock support

Power-on password

Set-up passwords

Ability to disable serial port, parallel port, diskette drive, diskette drive boot sequence

### **Power Supply**

External AC adapter and power cord

### Standard Features

#### **Battery**

Li-lon batteries are standard, providing over three hours of battery life<sup>1</sup> with one battery, and up to six hours when using two batteries.

C400/T/4000/D/M/3

C400/S/4000/D/M/3

C400/T/4000/D/0/3

C400/S/4000/D/0/3

C400/T/4000/D/M/2

C400/S/4000/D/M/2

C400/T/4000/D/0/2

C400/S/4000/D/0/2

C400/T/4000/D/M/1

C400/S/4000/D/M/1

C400/T/4000/D/0/1

C400/S/4000/D/0/1

C366/T/4000/D/M/3

C366/S/4000/D/M/3

C366/T/4000/D/0/3

C366/S/4000/D/0/3

C366/T/4000/D/M/2

C366/S/4000/D/M/2

C366/T/4000/D/0/2

C366/S/4000/D/0/2

C366/T/4000/D/M/1

C366/S/4000/D/M/1

C366/T/4000/D/0/1

C366/S/4000/D/0/1

NiMH batteries are standard, providing up to three hours of battery life<sup>2</sup> with one battery, and up to six hours when using two batteries.

C300/T/4000/D/M/3

C300/T/4000/D/M/2

C300/T/4000/D/M/1

C300/T/4000/D/0/3

C300/T/4000/D/0/2 C300/T/4000/D/0/1

C266/S/4000/D/M/3

C266/S/4000/D/M/2

C266/S/4000/D/M/1

C266/S/4000/D/0/3

C266/S/4000/D/0/2

C266/S/4000/D/0/1

#### **Power Conservation**

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

Compaq Services provides a range of services for the Armada 1500c, including a one-year, Limited Warranty<sup>6</sup>,

7 x 24 service line at 1-800-OK-Compaq (1-800-652-6672) and a free one-year, second business day<sup>7</sup> pick-up and delivery service from Compaq. All shipping and handling materials are supplied by Compaq.

# **Options**

128-MB Memory Upgrade	315177-B21
64-MB Memory Upgrade	314891-B21
32-MB Memory Upgrade	314890-B21
Monitors <sup>9</sup>	
TFT8000 Flat Panel	307906-001
TFT5000 Flat Panel	325700-001
P1100 Color <sup>10</sup>	325606-001
P900 Color	386326-001
P700 Color	380207-001
P110 Color <sup>10</sup>	325600-001
P75 Color	307806-001
V1100 Color	386472-001
V1000 Color	351757-001
V900 Color	303500-001
V700 Color	325800-001
V500 Color	325900-001
S910 Color	138485-001
S900 Color	360562-001
S710 Color	152991-001
S700 Color	360512-001
Optical Drive	
DVD-ROM Drive	401885-B21
Hard Drive	
6.4-GB <sup>3</sup> SMART Hard Drive	310313-B21
PC Cards/Communications	
Compaq Microcom 420 56K <sup>5</sup> Global Fax Modem PC Card	317900-001
Compaq Microcom 550 Combo PC Card	321550-001
Compaq Ethernet LAN PC Card	224750-001
Armada 1500 series 560 Telephony Modem (Internal Upgrade)	307710-001
10/100 TX PC Card UTP Controller	335506-B21
10 T PC Card UTP Controller	292806-B21
10 2 PC Card Coax Controller	292807-B21
10/100 TX PC Card UTP Controller Upgrade	292813-B21
16/4 TR PC Card IBM UTP/STP Controller	305708-001
For additional compatible PC Cards, view	
PC Card Solutions List on the Compaq w	
nttp://www.compaq.com/support/techpub occardlist.html.	із/риниіа/
Convenience Bases	
Convenience Base (Ethernet)	316239-001

Power	
Li-lon Battery	254936-B21
External Battery Charger	254938-B21
Auto/Aircraft Adapter	296537-B21
AC Line Cord (10-ft)	217932-002
Input Devices	
External Enhanced III Keyboard (Beach Gray)	110562-001
External Enhanced III Keyboard (Opal)	294343-001
External Infrared Transceiver	220687-002
Compaq Mouse (Beach Gray)	143315-001
Compaq Mouse (Opal)	143315-B21
Other	
Security Lock	294316-B21
Portable Video Conferencing Kit	296954-001
Armada Headset with microphone	220460-001
Universal Monitor Stand	294315-B21
Carrying Cases	
Compaq Value Case	294266-B21
Compaq Workstation Case	294267-B21
Compaq Global Case	294268-B21
Compaq Professional Case (Nylon)	401366-B21
Compaq Professional Case (Leather)	401367-B21
For additional Compaq Brand cases, call 1-800-888-5903.	

Convenience Base

(Pass-Through)

316238-001

# Memory

### Compaq Armada 1500c

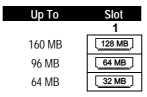
### **STANDARD MEMORY**

32 MB installed on the System Board (1 slot available)



# STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 160 MB of 60ns SDRAM is available with the installation of an optional Memory Upgrade.

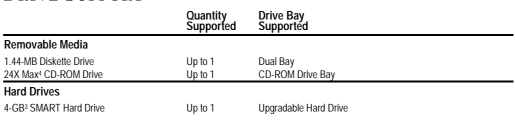


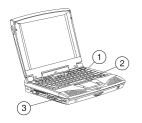
Following are memory options available from Compaq:

128-MB Memory Upgrade
 64-MB Memory Upgrade
 32-MB Memory Upgrade
 314891-B21
 314890-B21

# Storage

### DRIVE SUPPORT





- 1 CD-ROM Drive Bay
- Upgradable Hard Drive (Internal)
- 3 Dual Bay

# **Technical Specifications**

System Unit

**Dimensions** (HxWxD) 2.1 x 12.2 x 9.6 in/5.38 x 31.1 x 24.5 cm

Weight

Modem Models 7.33 lbs/3.33 kg
Non-Modem Models 6.9 lbs/3.08 kg

**Stand-Alone Power Requirements** 

Nominal Operating Voltage (Li-Ion) 14.2 VDC

Nominal Operating Voltage (NiMH) 9.6

Maximum Operating Power 35W

Peak Operating Power 40W

Temperature

Operating  $50^{\circ}$  to  $95^{\circ}$  F/10° to  $35^{\circ}$  C Non-operating  $-4^{\circ}$  to  $140^{\circ}$  F/ $-20^{\circ}$  to  $60^{\circ}$  C

Relative Humidity (non-condensing)

Operating 10% to 90% Non-operating 5% to 95%

Shock

Operating 10 G, 11 ms, half-sine Non-operating 60 G, 11 ms, half-sine

Vibration

Operating 0.25 G, 1 Oct/Min sweep rate Non-operating 1 G, 1 Oct/Min sweep rate

Maximum Altitude (unpressurized)

Operating 10,000 ft/3,048 m Non-operating 30,000 ft/9,144 m

**Dimensions** (HxW) 7.24 x 9.7 in/18.4 x 24.6 cm

Diagonal Size12.1 in/30.7 cmMountingInternalNumber of Colors16MContrast Ratio100:1

Brightness Over 90 cd/m<sup>2</sup> (typical)

**Pixel Resolution** 

Pitch 0.3 x 0.3 mm

Format 800 x 600

Configuration RGB Stripe

Backlight Edge Lit

Character Display 80 x 25, 80 x 50

Total Power Consumption (with backlight) 6W (maximum)

12.1-Inch Color STN 800 x 600 Display

# **Technical Specifications**

12.1-I	nch	Color	TFT
800 x	600	Displa	ay

**Dimensions** (HxW) 7.24 x 9.7 in/18.4 x 24.6 cm

Diagonal Size12.1 in/30.7 cmMountingInternalNumber of Colors16M

Contrast Ratio 100:1

Brightness Over 120 cd/m<sup>2</sup> (typical)

**Pixel Resolution** 

 Pitch
 0.3 x 0.3 mm

 Format
 800 x 600

 Configuration
 RGB Stripe

 Backlight
 Edge Lit

 Character Display
 80 x 25, 80 x 50

**Total Power Consumption** (with backlight) 6W (maximum)

**Hard Drives** 

4 GB3 Capacity Seek Time (typical reads, including settling) Height 1 in/25.4 mm Single Track Size 2.5 in/63.5 mm Average 13 ms (read) Interface ATA Full-Stroke 23 ms **Transfer Rate** Rotational Speed 4,009

Synchronous 33.3 MB/s Physical Configuration

(Maximum) Bytes/sector 512

Operating Temperature 41° to 131°F/5° to

Diskette Drive

Diskette Size3.5 inLightNone

**Height** 0.82 in/2.08 cm

Bytes per Sector 512

Sectors per track

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

Low density 9

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

**External AC Adapter** 

**Weight** 0.66 lb/0.3 kg

Power Supply (Input)

Operating Voltage 90 to 260 VAC RMS
Operating Current 1.1 A RMS
Operating Frequency Range 47 to 63 Hz AC
Maximum Transient 4/50 kV

# Technical Specifications

Li-Ion Battery Pack <sup>1</sup>	L	i-l	on	Bat	tery	Pack <sup>1</sup>
----------------------------------	---	-----	----	-----	------	-------------------

**Dimensions** (HxWxL) 0.82 x 3.2 x 5.8 in/2.08 x 8.13 x 14.73 cm

**Weight** 0.85 lb/0.39 kg

Energy

Voltage 14.4V Amp-hour capacity 2.7 Ah Watt-hour capacity 39Wh

Temperature

Operating  $50^{\circ}$  to  $104^{\circ}$  F/ $10^{\circ}$  to  $40^{\circ}$  C Non-operating  $-12^{\circ}$  to  $140^{\circ}$ F/ $-25^{\circ}$  to  $60^{\circ}$ C

NiMH Battery Pack<sup>2</sup>

**Dimensions** (HxWxL) 0.82 x 3.2 x 5.8 in/2.08 x 8.13 x 14.73 cm

**Weight** 0.85 lb/0.39 kg

Energy

Voltage 14.4V Amp-hour capacity 2.6 Ah Watt-hour capacity 37Wh

Temperature

Operating  $50^{\circ}$  to  $104^{\circ}$  F/10° to  $40^{\circ}$  C Non-operating  $-12^{\circ}$  to  $140^{\circ}$ F/ $-25^{\circ}$  to  $60^{\circ}$ C

Convenience Base

**Dimensions** (HxWxD) 4.9 x 14.2 x 14.7 in/12.46 x 36.07 x 37.34 cm

**Weight** 4.25 lbs/1.93 kg

Power Supply (Input)

Operating Voltage 100 to 240 VAC
Operating Current 1.1 Amp Maximum
Rated Voltage 100 to 240 VAC
Rated Current 1 Amp Maximum
Line Frequency 47 to 63 Hz

Temperature

Operating  $50^{\circ}$  to  $95^{\circ}$ F/ $10^{\circ}$  to  $35^{\circ}$ C Non-operating  $-4^{\circ}$  to  $140^{\circ}$ F/ $-20^{\circ}$  to  $60^{\circ}$ C

**Relative Humidity** 

Operating 10% to 90% Non-operating 5% to 95%

Altitude

Operating 10,000 ft/3,048 m Non-operating 30,000 ft/9,144 m

Shock

Operating 10 G, 11 ms, half-sine Non-operating 140 G, 2 ms, half-sine

Vibration

Operating 0.25 G, 5 to 500 Hz, 0.5 octave/min sweep rate Non-operating 1 G, 5 to 500 Hz, 0.5 octave/min sweep rate

Monitor Support Up to 55 lbs/24.95 kg

# Technical Specifications

24X Max4 CD-ROM Drive

CD-DA, CD-ROM, CD-ROM XA (except ADPCM), CD-

1, Photo CD (Multi-session), Video CD, CD-Extra

(CD+), CD-G

Center Hole Diameter15 mmDisc Diameter12 cm, 8 cmDisc Thickness1.2 mmTrack Pitch1.6 μm

Laser

**Applicable Disc** 

Output power  $0.24 \pm 0.1$ mW

Type GaAiAS double hetero laser diode Wave length 770 to 795 nm at Ph-2.7 mW

Access Times (typical reads, including settling) 150 ms

**Audio Output Level** 

Line-out 0.8 to 1.2 Vrms

Headphone None Cache Buffer 128 KB

**Data Transfer Rate** 

Sustained 150 KB/s (sustained 1X)

Variable 1500 to 3500 KB/s (10X to 24X)

Start-up Time < 8 sec

10Base-T Categories 3, 4 or 5 UTP (2 or 4 pair); up to

328 feet (100 meters)

100Base-TX Category 5 UTP (2 pair); up to 328 feet (100 meters)

Actual results may vary depending on individual usage. When tested in the standard configuration, using the Ziff-Davis BatteryMark Life test version 2.0, the battery life of the Armada 1500c will range up to 3.3 hours. Standard configuration at time of announcement (5/17/99) 12.1" panel, 32-MB memory, Li-Ion battery and no drives other that the hard drive active.

<sup>&</sup>lt;sup>2</sup> Actual results may vary depending on individual usage. When tested in the standard configuration, using the Ziff-Davis BatteryMark Life test version 2.0, the battery life of the Armada 1500c will range up to 3.0 hours. Standard configuration at time of announcement (1/25/99) 12.1" panel, 32-MB memory, NiMH battery and no drives other that the hard drive active.

<sup>&</sup>lt;sup>3</sup> For Hard Drives, GB = Billion Bytes.

<sup>&</sup>lt;sup>4</sup> Data transfer rates will vary from 150 KB/s to 3600 KB/s.

Designed only to allow faster downloads from K56flex or 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 4.0.

<sup>&</sup>lt;sup>6</sup> Certain restrictions and exclusions apply. Service and support programs vary by geographic regions. Consult the Compaq Customer Support Center for details.

<sup>&</sup>lt;sup>7</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 service available outside the US and Canada.

<sup>&</sup>lt;sup>8</sup> Full support in Windows 9.x.

<sup>&</sup>lt;sup>9</sup> AssetControl monitor. AssetControl features are accessible with Compaq desktops featuring Intelligent Manageability.

<sup>&</sup>lt;sup>10</sup>May not be compatible with the ArmadaStation Monitor Support Stand, the Convenience Base I, or the Convenience Base II due to weight limitations.