

HP Compaq Presario CQ43-176LA AMD E E-350 35,6 cm (14") 4 GB DDR3-SDRAM 500 GB HDD Windows 7 Home Basic Black

Brand : HP Product family: Compaq Product code: LR978LA

Presario

Product name: CQ43-176LA

HP Compaq Presario CQ43-176LA. Processor type: AMD E, Processor: E-350, Processor frequency: 1,6 GHz. Display diagonal: 35,6 cm (14"), Display resolution: 1366 x 768 pixels. Internal memory: 4 GB, Internal memory type: DDR3-SDRAM. Total storage capacity: 500 GB, Storage media: HDD, Optical drives: DVD Super Multi. On-board graphics card model: AMD Radeon HD 6310. Operating system software: Windows 7 Home Basic. Product colour: Black. Weight: 2,2 kg



| Product colour* Black Cabing bechnology 10/1008ase-T(X) Country of origin China Ports & interfaces Display USB 2.0 ports quantity* 3.6 cm (14*) Display resolution* 1366 x 768 pixels Div port x LED backlight ✓ VGA (D-Sub) ports quantity 1 Native aspect ratio 16:9 Headphone outputs 1 Processor SPPIF out port X Processor manufacturer* AMD Microphone in ✓ Processor 19ve* AMD E Docking connector X Processor 19ve* AMD E Cardbus PCMCIA slot type X Processor 19ve* 1.6 GHz Cardbus PCMCIA slot type X Processor 19ve* 1.6 GHz Touch a SmartCard slot X Processor recordence 2 MB SmartCard slot X Processor recorder 2 MB SmartCard slot X Processor cache type 1.25 - 1.35 V Portonance Touch a MD ASOM Internal memory* 4 GB Keyboard | Design | | Network | |
|--|--------------------------------|--------------------|-------------------------------|----------------------|
| Display Section Sect | Product colour * | Black | Cabling technology | 10/100Base-T(X) |
| Display diagonal * 35,6 cm (14") Ethernet LAN (R)-45) ports 1 | Country of origin | China | Ports & interfaces | |
| Display resolution * 1366 x 768 pixels DVI port X | Display | | USB 2.0 ports quantity * | 3 |
| LED backlight Y VGA (D-Sub) ports quantity 1 Native aspect ratio 16:9 Headphone outputs 1 Processor S/PDIF out port X Processor manufacturer* AMD Microphone in Y Processor sor frequency* AMD E Docking connector X Processor frequency* 1,6 GHz CardBus PCMCIA slot type X Processor cache 2 MB SmartCard slot X Processor cache type L2 TV-out X Processor core voltage (AC) 1.25 - 1.35 V Performance Memory 4 GB Keyboard Internal memory * 4 GB Keyboard Internal memory type DDR3-SDRAM Pointing device Touchpad Memory slots (available) 2x SO-DIMM Numeric keypad * X Memory slots (available) 8 GB Keyboard layout Alphanumeric Storage Software Windows 7 Home Basic Storage media * HDD Operating system architecture 64-bit Mumber of HDDs installed 1 Alberty capacity 47 Wh Hard drive interface SATA Number of battery cells 6 Battery capacity 47 Wh Optical drives * </td <td>Display diagonal *</td> <td>35,6 cm (14")</td> <td>Ethernet LAN (RJ-45) ports</td> <td>1</td> | Display diagonal * | 35,6 cm (14") | Ethernet LAN (RJ-45) ports | 1 |
| Native aspect ratio Processor Processor Processor Processor manufacturer* AMD Processor type* AMD E ExpressCard slot X Processor fequency* 1.6 GHz Amd E Processor cache type L2 Processor cache type BGA 413 (Socket FT1) Processor or voltage (AC) 1.25 - 1.35 V Performance Memory AGB Internal memory type DDR3-SDRAM Memony slots AMD ASOM Internal memory type DDR3-SDRAM Memory slots (available) 1 Full-size keyboard AMD AJDAnumeric Storage Total storage capacity* Sol GB Software Total storage capacity* Sol GB Storage media* HDD Ambround Alphanumeric Battery Total storage capacity Sol GB Alphanumeric Battery Hard drive interface SATA Alb MC SD AD Sower AC adapter power AC adapter power AC adapter power Card reader integrated On-board graphics card ** V Weight & dimensions Width & 48 and | Display resolution * | 1366 x 768 pixels | DVI port | × |
| Processor AMD Microphone in X Processor manufacturer* AMD Microphone in X Processor type* AMD E Docking connector X Processor frequency* 1.6 GHz ExpressCard slot X Processor cache 2 MB SmartCard slot X Processor cache type L2 TV-out X Processor socket BGA 413 (Socket FT1) Processor core voltage (AC) 1.25 - 1.35 V Performance Processor core voltage (AC) 1.25 - 1.35 V Performance AMD A50M Internal memory * 4 GB Keyboard Touchpad Internal memory * 4 GB Keyboard Touchpad Memory slots (available) 1 Mumeric keypad * X Memory slots (available) 1 Keyboard alyout Alphanumeric Storage Software Software Total storage capacity * 500 GB Operating system architecture 64-bit Total storage capacity * 500 GB Alphanumeric Storage media * HDD O | LED backlight | ✓ | VGA (D-Sub) ports quantity | 1 |
| Processor manufacturer* AMD Microphone in Processor type * AMD E | Native aspect ratio | 16:9 | · | 1 |
| Processor type * AMD E Docking connector X Processor type * AMD E ExpressCard slot X Processor frequency * 1.6 GHz CardBus PCMCIA slot type X Processor cache 2 MB SmartCard slot X Processor cache 12 MB SmartCard slot X Processor cache type 12 SmartCard slot X Procesor cachetype 12 Sma | Processor | | · | × |
| Processor* E-350 ExpresCard slot X Processor frequency* 1,6 GHz CardBus PCMCIA slot type X Processor cache 2 MB SmartCard slot X Processor cache 12 MB SmartCard slot X Processor cache 4 Processor socket BGA 413 (Socket FT1) Processor socket BGA 413 (Socket FT1) Processor core voltage (AC) 1.25 - 1.35 V Performance Memory Internal memory* 4 GB Keyboard Internal memory type DDR3-SDRAM Pointing device Touchpad Memory slots (available) 1 Polling Sac Socket Polling Sac Socket Polling Sac Socket Polling Sac Societ Polling Sac | Processor manufacturer * | AMD | Microphone in | ✓ |
| Processor frequency ** 1.6 GHz CardBus PCMCIA slot type X Processor cache 2 MB SmartCard slot X Processor socket BGA 413 (Socket FT1) TV-out X Processor core voltage (AC) 1.25 - 1.35 V Performance AMD A50M Internal memory ** 4 GB Keyboard AMD A50M Internal memory type DDR3-SDRAM Pointing device Touchpad Memory slots 2x SO-DIMM Numeric keypad * X Memory slots (available) 1 Full-size keyboard X Memory slots (available) 4 GB Keyboard layout Alphanumeric Storage Keyboard layout Alphanumeric X Storage Keyboard Vinding Yellow Reyboard Vinding Yellow Rey | Processor type * | AMD E | Docking connector | × |
| Processor cache Processor cache type Processor socket Processor socket Processor socket Processor socket Processor cache type Processor socket Processor cocket Processor socket Processor core voltage (AC) Processor core voltag | | | ExpressCard slot | × |
| Processor cache type Processor socket Processor socket Processor socket Processor socket Processor core voltage (AC) Processor core voltage (A | • • | , | CardBus PCMCIA slot type | × |
| Processor socket Processor core voltage (AC) Processor core voltage (AC) Processor core voltage (AC) Nemory Internal memory* A GB Internal memory type DDR3-SDRAM Pointing device Memory slots Acyboard Internal memory type DDR3-SDRAM Pointing device Memory slots (available) Amemory slots (available) A GB Memory slots (available) A Gable lock slot A Gall memory cards A Gall memory car | | | SmartCard slot | × |
| Memory Chipset AMD A50M Internal memory * 4 GB Keyboard Internal memory type DDR3-SDRAM Pointing device Touchpad Memory slots 2x SO-DIMM Numeric keypad * x Memory slots (available) 1 Full-size keyboard ✓ Maximum memory * 8 GB Keyboard layout Alphanumeric Storage Total storage capacity * 500 GB Operating system architecture 64-bit Storage media * HDD Operating system software * Windows 7 Home Basic Number of HDDs installed 1 Hard drive capacity 500 GB Battery Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated ✓ AC adapter power 65 W Compatible memory cards MMC, SD DC-in jack ✓ Graphics Security Discrete graphics card * ✓ Weight & dimensions <td>· ·</td> <td></td> <td>TV-out</td> <td>×</td> | · · | | TV-out | × |
| Internal memory * 4 GB | | , | Performance | |
| Internal memory type DDR3-SDRAM Pointing device Touchpad Memory slots 2x SO-DIMM Numeric keypad * X Memory slots (available) 1 Full-size keyboard ✓ Maximum memory * 8 GB Keyboard layout Alphanumeric Storage Software Software MIDD Operating system architecture Operating system software * Windows 7 Home Basic Number of HDDs installed 1 Sattery Software Softw | Memory | | Chipset | AMD A50M |
| Memory slots (available) 2x SO-DIMM Numeric keypad * X Memory slots (available) 1 Full-size keyboard ✓ Maximum memory * 8 GB Keyboard layout Alphanumeric Storage Total storage capacity * 500 GB Operating system architecture Operating system architecture Operating system software * 64-bit Windows 7 Home Basic Number of HDDs installed 1 Windows 7 Home Basic Number of HDDs installed 1 Windows 7 Home Basic Hard drive capacity 500 GB Battery Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated ✓ AC adapter power 65 W Compatible memory cards MMC, SD DC-in jack ✓ Full before the graphics card model * Not available Cable lock slot X On-board graphics card * X Width be dimensions Width be 242 mm | Internal memory * | 4 GB | Keyboard | |
| Memory slots (available) 1 Full-size keyboard | Internal memory type | DDR3-SDRAM | Pointing device | Touchpad |
| Maximum memory * 8 GB Keyboard layout Alphanumeric Storage Software Total storage capacity * 500 GB Operating system architecture Storage media * HDD Operating system software * Windows 7 Home Basic Number of HDDs installed 1 Hard drive capacity 500 GB Battery Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated ✓ AC adapter power 65 W Compatible memory cards MMC, SD DC-in jack ✓ Graphics Discrete graphics card model * Not available On-board graphics card * ✓ Weight & dimensions Width Midth Alphanumeric | • | | Numeric keypad * | × |
| Storage Software Total storage capacity * 500 GB Operating system architecture Operating system software * Windows 7 Home Basic Opera | | | Full-size keyboard | ✓ |
| Total storage capacity * 500 GB | Maximum memory * | 8 GB | Keyboard layout | Alphanumeric |
| Storage media * HDD Operating system architecture Operating system architecture Operating system architecture Operating system architecture Operating system software * Windows 7 Home Basic Number of HDDs installed 1 Hard drive capacity 500 GB Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated ✓ AC adapter power Operating system architecture 644-bit Mindows 7 Home Basic A C Who Operating system architecture 644-bit Mindows 7 Home Basic A C Windows 7 Home Basic 644-bit Mindows 7 Home Basic Windows 7 Home Basic Fourity Storage Security A C Windows 7 Home Basic A C Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system architecture of Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic A C Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic Fourity Storage Security Fourity Storage Security Card reader integrated A C Who Operating system software * Windows 7 Home Basic Fourity Storage Security Fourity Sto | • | | Software | |
| Number of HDDs installed Hard drive capacity Soo GB Hard drive interface SATA Number of battery cells Hard drive rotational speed Operating system software * Windows / Home Basic Battery Number of battery cells 6 Hard drive rotational speed Optical drives * DVD Super Multi Power Card reader integrated Compatible memory cards MMC, SD DC-in jack Facurity Discrete graphics card model * On-board graphics card * V Weight & dimensions Width Width AC adapter power Cable lock slot X Weight & dimensions | • • • | | Operating system architecture | 64-bit |
| Hard drive capacity Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated Compatible memory cards MMC, SD DC-in jack Graphics Discrete graphics card model * Discrete graphics card * V Weight & dimensions Width Width Width Not available Width Width Width AC adapter power AC adapte | - | | Operating system software * | Windows 7 Home Basic |
| Hard drive interface SATA Number of battery cells 6 Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated ✓ AC adapter power 65 W Compatible memory cards MMC, SD DC-in jack ✓ Graphics Security Discrete graphics card model * Not available On-board graphics card * ✓ Discrete graphics card * ✓ Weight & dimensions Width A 343 mm | | | Battery | |
| Hard drive rotational speed 5400 RPM Battery capacity * 47 Wh Optical drives * DVD Super Multi Power Card reader integrated | • • | | Number of battery cells | 6 |
| Card reader integrated | Hard drive rotational speed | 5400 RPM | Battery capacity * | 47 Wh |
| Compatible memory cards MMC, SD DC-in jack Graphics Security Discrete graphics card model * Not available On-board graphics card * Discrete graphics card * Weight & dimensions | Optical drives * | DVD Super Multi | Power | |
| Graphics Security Discrete graphics card model * Not available On-board graphics card * Discrete graphics card * Weight & dimensions Width | Card reader integrated | ✓ | AC adapter power | 65 W |
| Discrete graphics card model * Not available On-board graphics card * Discrete graphics card * Weight & dimensions | Compatible memory cards | MMC, SD | DC-in jack | ✓ |
| Discrete graphics card model * Not available Cable lock slot X On-board graphics card * Discrete graphics card * Weight & dimensions Width | Graphics | | Security | |
| On-board graphics card * Discrete graphics card * Weight & dimensions Width | Discrete graphics card model * | Not available | • | × |
| Discrete graphics card * X | On-board graphics card * | ✓ | | |
| On-board graphics card family AMD Radeon HD 6000 Width 342 mm | Discrete graphics card * | × | - | 242 |
| | On-board graphics card family | AMD Radeon HD 6000 | wiath | 342 mm |

| Graphics | | Weight & dimensions | |
|--|-------------------------------------|-------------------------------|-------------------------|
| On-board graphics card model * On-board graphics card memory | AMD Radeon HD 6310 1,92 GB | Depth Height | 231 mm 35,5 mm |
| Audio | | Weight * | 2,2 kg |
| Audio system | HD | Packaging content | |
| Built-in microphone | ✓ | AC adapter included * | ✓ |
| Network | | Other features | |
| Wi-Fi | ✓ | LightScribe | × |
| Network interface | Fast Ethernet | Infrared data port | × |
| Wi-Fi standards | 802.11b, 802.11g, Wi-Fi 4 (802.11n) | Graphics card family | AMD |
| Ethernet LAN connection | ✓ | 3D compatibility | × |
| Bluetooth | × | Swivel webcam | × |
| | | Display | LED |
| | | Power supply type | AC/DC |
| | | Compliance industry standards | IEEE 802.3, IEEE 802.3u |
| | | Wake-on-LAN ready | ✓ |
| | | External display | × |

