

Dell Latitude D610 DCC-Studio

Specifications

[Dell™ Latitude™ D610 User's Guide](#)

Processor
Processor type
L1 cache
L2 cache
External bus frequency

System Information
System chipset
Processor Side Data bus width
DRAM bus width
Processor address bus width
Flash EPROM
Graphics bus
PCI bus

PC Card
CardBus controller
PC Card connector
Cards supported
PC Card connector size
Data width (maximum)

Memory
Memory module connector
Memory module capacities
Memory type
Minimum memory
Maximum memory

Ports and Connectors
Audio
Infrared
Mini PCI
Modem
Network adapter
Parallel
Serial
S-video TV-out
USB
Video

Communications
Modem:
Type
Controller
Interface
Network adapter
Wireless

Video
NOTE: Your Dell™ Latitude™ D610 computer has both integrated and discrete video options.
Video type:
Data bus
Video controller
Video memory
LCD interface
TV support
Color output
Video type:
Data bus
Video controller
Video memory
LCD interface
TV support
Color output

Audio
Audio type
Audio controller

Stereo conversion

Interfaces:

Internal

External

Speaker

Internal speaker amplifier

Volume controls

Display

Type (active-matrix TFT)

Dimensions:

Height

Width

Diagonal

Maximum resolutions:

XGA

SXGA+

Operating angle

Viewing angles:

Horizontal

Vertical

Pixel pitch:

XGA

SXGA+

Power consumption (panel with backlight) (maximum):

XGA

SXGA+

Controls

Keyboard

Number of keys

Layout

Touch Pad

X/Y position resolution (graphics table mode)

Size:

Width

Height

Track Stick

X/Y position resolution (graphics table mode)

Size

Battery

Type

Dimensions:

Depth

Height

Width

Weight

Voltage

Charge time (approximate):

Computer on

Computer off

Operating time

Life span (approximate)

Temperature range:

Operating

Storage

AC Adapter

NOTE: The 90-W AC adapter is optional and may not ship with your computer.

Types

Input voltage

Input current (maximum)

Input frequency

Output current:

90 W

65 W

Output power

Rated output voltage

Dimensions:

Height

Width

Length

Weight (without cables)

Temperature range:

Operating

Storage

Physical

Height
Width
Depth
Weight:
With travel module
With CD drive

Environmental
Temperature range:
Operating
Storage
Relative humidity (maximum):
Operating
Storage
Maximum vibration (using a random-vibration spectrum that simulates user environment):
Operating
Storage
Maximum shock (measured with hard drive in head-parked position and a 2-ms half-sine pulse):
Operating
Storage
Altitude (maximum):
Operating
Storage

Revision #3

Created 2026-04-01 17:15:11 CEST by Philip

Updated 2026-04-13 19:22:25 CEST by Philip