

Dell Introduces Studio Desktop and Studio Slim Models

23 September 2008, by John Messina



Dell Studio Slim Model (ST)

HDMI and VGA output
Integrated 7.1 audio
Gigabit Ethernet
16-in-1 media card reader (Studio Desktop)
19-in-1 media card reader (Studio Slim)
350W (Studio Desktop) or 250W (Studio Slim)
power supplies

Optional upgrades for both models include:

Discrete ATI graphics
Blu-Ray ROM optical drives
TV tuner
802.11n wireless connectivity
Wireless keyboards and mice
64-bit versions of Windows Vista

The starting price for both systems start at \$549.00 and are available right now.

Dell has just rounded out its Studio line with its new Studio Desktop (MT) and Studio Slim (ST) models. Dell offers each model with a choice of Core 2 Duo or Core 2 Quad processors, up to 8GB of RAM and integrated 7.1 audio.

The Studio MT has two 5.25" external drive bays, one external 3.5" bay, and two internal 3.5" drive bays. It also has one PCI-e x16 slot, two PCI-e x1 slots and one PCI slot. The Studio ST has the same expansion capability with the exception of having a single 5.25" external bay.

Both Studio desktops have the following specifications:

Intel Core 2 Duo and Core 2 Quad processors
up to 8 GB of DDR2 RAM
6 USB 2.0 (4 front, 2 back) ports
1 FireWire (IEEE 1394) port (two on the Studio Desktop)
S-PDIF output

APA citation: Dell Introduces Studio Desktop and Studio Slim Models (2008, September 23) retrieved 24 September 2020 from <https://phys.org/news/2008-09-dell-studio-desktop-slim.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.