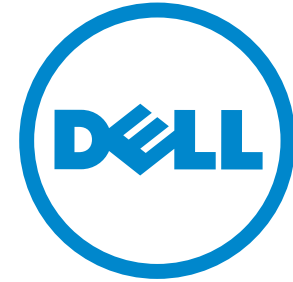




Dell Wyse E class.

Affordable computing for education.



Wyse



Dell Wyse E class.
[Learn more. Here:](#)

Introducing the Dell Wyse E class.

Affordable computing for classrooms. Everywhere.

Dell Wyse E class entry-level zero clients have been specifically created to help schools and teaching professionals increase the ratio of efficient, flexible and accessible Windows 7 desktops to pupils by maximizing the potential of shared computing with Windows Multipoint Server 2011.

The result? A truly affordable alternative to the costly classroom PC. One that's easy to deploy, simple to set up and the only one in its class capable of supporting USB peripherals such as webcams and flash drives.

The benefits for teaching professionals and their schools are dramatic, with little or no management required; switch them on and they 'just work'. They're cool running, compact and silent, and deliver rapid 'pay-back' on pressured energy budgets with up to 90% reductions in energy consumption.

 Windows MultiPoint Server 2011

Meet the family.

Dell Wyse E00

Shared table/small
room computing via
USB connections.



New Dell Wyse E02

Shared medium/large room
computing via Ethernet connections.



Start

Models

Features

Technical

Contact

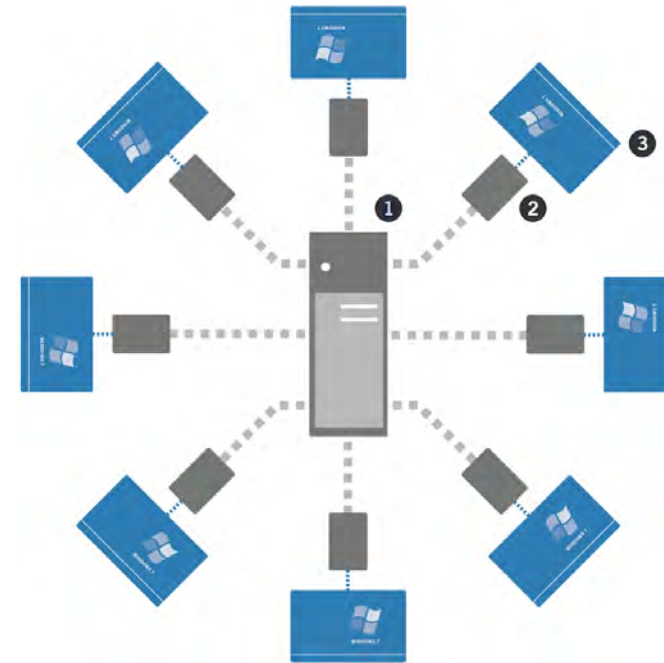
Print

Introducing the Dell Wyse E class zero clients cont.

All round benefits. For your students, administrators and you.

- More desktops, for more students: Up to 20 students are able to access a single host server running Windows Multipoint Server 2011 with no drop in their learning experience
- Easy to use and add students: As a teacher you'll appreciate the simple plug-n-play nature of Dell Wyse E class zero clients. For additional desktops all you do is plug one into the server, and your students can login and be ready to learn in seconds
- Lower operational costs: Schools only need to service and support one host server per 20-seat workgroup*. And, combined with the easy set-up and management that's built into Windows MultiPoint Server 2011, student desktop down-time and support issues are all significantly reduced too
- Energy-efficient desktops: As Dell Wyse E class zero clients draw a fraction of the power required to power full PC desktops, they'll have a dramatic effect on your energy budget as well helping to reduce your carbon footprint too

* 20-seat workgroup is dependant on the configuration of the server.



- ❶ One Windows Multipoint server shares its operating system and applications with up to 20 users at a time
- ❷ Features Dell Wyse E class zero clients, one per desktop and each one linked by a USB or Ethernet cable
- ❸ Low cost, fast and simple to set up delivery of Windows desktops

Start

Models

Features

Technical

Contact

Print

Introducing Windows MultiPoint Server 2011 & Dell Wyse E class.

Quick configuration guide.

		4 ~ 6 users	8 ~ 20 users
	CPU	Intel CPU i5/i7	Intel CPU i5/i7
	Memory	4 GB	8 GB
	Hard drive	250 GB	500 GB
	Graphics	On board	Intel HD Graphics 2000 or similar
	PCI-Express Card		ATI Radeon™ HD 4600 / 4770 / 5750 nVidia GeForce 8x, 9x Series / GT220,GT240
Software	Microsoft Windows Multipoint Server 2011		
Zero client	Dell Wyse E00 and E02 Zero Client		
Licenses (Microsoft Academic VL)	Microsoft MultiPoint Server License Microsoft MultiPoint CAL License per device		



 Windows MultiPoint Server 2011

Features Dell Wyse E class zero clients.

The Dell Wyse E class is packed with features that would put a classroom PC to shame. Every Dell Wyse E class zero client boasts class-leading connectivity and functionality within a compact, energy efficient footprint.

[Just click on the icons below to discover more.](#)

Connectivity

Green

Take a tour of the
Dell Wyse E class

Start

Models

Features

Technical

Contact

Print

Connectivity Dell Wyse E class zero clients.

New Dell Wyse E00.



Dell Wyse E02.



[Continue tour](#)

[Start](#)

[Models](#)

[Features](#)

[Technical](#)

[Contact](#)

[Print](#)

Desktop computing Without compromise.



EarthSmart Computing™



That's Dell Wyse EarthSmart™ computing.

Through our EarthSmart Computing initiative we are committed to helping organizations implement a greener computing strategy – one that delivers a more efficient and productive computing experience for your users with a positive effect on energy wastage, heat and carbon emissions.

Green power

The Dell Wyse Xenith family packs a considerable punch with their green credentials. From reduced manufacturing impact and end-of-life recycling waste, to as little as 7 watts energy consumption, deploying Dell Wyse Xenith zero clients will enable your organization to achieve a lighter carbon footprint.

More information

Download carbon calculators, fact sheets and white papers from here:

www.wyse.com/green



Start the tour again

Start

Models

Features

Technical

Contact

Print

Technical Dell Wyse E class zero clients.

Find all you need about the new Dell Wyse E class technical specifications here. If you have any further questions about your deployment, simply contact your Dell Wyse representative.

[Simply click the icons below.](#)

E00 Technical specifications

E02 Technical specifications

Start

Models

Features

Technical

Contact

Print

Technical specifications Dell Wyse E00.

Server OS	Windows MultiPoint Server 2011
I/O peripheral support	One VGA (DB-15) Two USB 2.0 ports USB keyboard (not included) USB mouse (not included)
Networking	One USB (Mini B type) in to connect to host computer (cable included) Maximum distance between each Dell Wyse E00 zero client and the host computer is 5 meters (16 feet 5 inches)
Display	Up to 1600 x 1200 @ 60Hz / 32bits
Audio	Output: 1/8-inch mini jack, full 16 bit stereo Input: 1/8-inch mini jack, 8 bit microphone
Physical characteristics	Height: 17.5mm (0.69 inches) Width: 103.2mm (4.06 inches) Depth: 56mm (2.20 inches)
Shipping Weight	122.5g (0.27 lbs)

Power	Powered using USB connection (No separate power adaptor)
Temperature Range	Vertical position: 50° to 104° F (0° to 40° C)
Humidity	10% to 80% condensing 10% to 95% non-condensing
EMC & environmental compliance	FCC Class B, CE, C-Tick, VCCI WEEE, RoHS Compliant
Warranty	3 years limited hardware warranty

[Start](#)[Models](#)[Features](#)[Technical](#)[Contact](#)[Print](#)

Technical specifications Dell Wyse E02.

Server OS	Windows MultiPoint Server 2011
I/O peripheral support	One VGA (DB-15) Two USB 2.0 ports One Mic In / One Line Out USB keyboard (not included) USB mouse (not included)
Networking	10/100/1000 Base-T Ethernet
Display	Up to 1680 x 1050 @ 60Hz / 32bits or 1600 x 1200 @ 60Hz / 32bits
Audio	Output: 1/8-inch mini jack, full 16 bit stereo Input: 1/8-inch mini jack, 8 bit microphone
Physical characteristics	Height: 98mm (3.86 inches) Width: 98mm (3.86 inches) Depth: 20mm (0.79 inches)
Shipping Weight	128g (0.28 lbs)
Audio	Output: 1/8-inch mini jack, full 16 bit stereo Input: 1/8-inch mini jack, 8 bit microphone

Physical characteristics	Height: 98mm (3.86 inches) Width: 98mm (3.86 inches) Depth: 20mm (0.79 inches)
Shipping Weight	128g (0.28 lbs)
Power	Worldwide auto-sensing 100-240 VAC, 50/60 Hz. power supply Average power usage with device connected to 1 keyboard with 1 mouse and 1 monitor: less than 3 Watts
Temperature Range	Vertical position: 50° to 104° F (10° to 40° C)
Humidity	20% to 80% condensing 10% to 95% non-condensing
EMC & environmental compliance	FCC Class B, CE, C-Tick, VCCI WEEE, RoHS Compliant
Warranty	3 years limited hardware warranty

[Start](#)[Models](#)[Features](#)[Technical](#)[Contact](#)[Print](#)



Contact Dell Wyse.

Dell Wyse

3471 North First Street,
San Jose,
CA 95134-1801

Visit our website at:

<http://www.wyse.com> or send
an email to: sales@wyse.com

Dell Wyse Sales

800 GET WYSE (800 438 9973)

International customers please dial:

00 1 408 473 1200

Dell Wyse Support Portal

Dell Wyse Support Portal provides a fast and
accurate way to communicate interactively
with Dell Wyse Customer Support, and helps
us respond to your requests more quickly.

<http://support.wyse.com/selfservice.html>



Wyse

Dell Wyse offers cloud client
computing sales, service and
support expertise around the
globe. Click for contact details.

About Dell

Dell Inc. (NASDAQ: DELL) listens to customers and delivers
innovative technology and services that give them the power
to do more. For more information, visit www.dell.com

©2012 The Dell Wyse logo and references are trademarks of Dell Wyse. Other product names mentioned herein are for identification
purposes only and may be trademarks and/or registered trademarks of their respective companies. All specifications are subject to change
without notice. Whilst we make every effort to ensure the accuracy of the details, specifications, models, images and benefits featured in
this datasheet, we cannot be held responsible for any errors and/or omissions. If you have any queries regarding Dell Wyse products please
contact your authorized regional Dell Wyse Partner. Some features require support by server operating system and protocol.

Start

Models

Features

Technical

Contact

Print