Flexible all-in-one computing without compromise

Configurable the way you need, the Omnino 4 is Viglen’s 4th generation of all-in-one PC combining performance, choice and manageability.
OMNINO 4

The Viglen Omnino 4 is Viglen’s 4th generation all-in-one PC designed with the help of four decades of Viglen’s experience and our customers’ feedback. Starting with a blank sheet, we created an integrated PC that would not only meet our exacting standards of performance and quality, but match the demanding requirements of our customers and their diverse range of environments. The result is an all-in-one PC that sets new standards for flexibility and performance which is equally at home in the classroom or the office.

Performance
With support for a wide range of Intel® processors, the Omnino 4 is based on proven Intel® and Viglen technology making it an ideal choice for many scenarios including administration, multimedia, curriculum and specialist use.

Flexibility
The Omnino 4 is based on industry-standard microATX motherboards, giving the widest possible choice of processors and storage as well as integrated multimedia and connectivity. Select your preferred motherboard to optimise your configuration for budget, manageability, performance or lifecycle.

Secure
Your IT investment is important and keeping it secure is a primary concern. The Omnino 4 includes a Kensington-style security locking point, as well as options for a desktop locking pillar, internal chassis lock and cover and monitor security screws, allowing you to protect your investment without compromising its flexibility.

Usable
Utility is just as important as performance which is why we designed the Omnino 4 to be easy to use and deploy. Forward facing ports allow simple connection of peripherals and the front facing DVD drive and digital memory card reader are easily accessible. The discrete, built-in carry handle makes deployment a breeze, enabling administrators to move Omnino 4 PCs with ease.

Dynamic Displays
Many customers asked for a choice of display on their all-in-one PCs which is why we have designed the Omnino 4 to be compatible with a range of TFT displays from 17” up to 22” widescreen. The innovative monitor riser offers 80mm of movement with tilt adjustment as well. Our specially chosen range of Hard screen and touch screen displays are also included to compliment the versatility of the Omnino 4.

Multimedia
Every Omnino 4 is multimedia-ready with an integrated sound card and dedicated stereo speakers built into the monitor providing a much clearer audio image than an internal speaker buried inside the case. For quiet deployments, the speakers can be easily disconnected within the lockable cable cover while retaining the use of the front-facing headphone socket.

Environment
As part of Viglen’s ongoing environmentally aware computing range, the Omnino 4 plays an important role with its base unit and monitor operating from a single power supply, reducing the overall power consumption. The 80 PLUS power supply ensures that at least 85% of the electricity supplied is used for active computing, to maximise its green footprint. When combined with existing hardware and software power efficiency measures, the Omnino 4 takes Viglen’s environmentally aware computing range to a new level.

Manageability
With support for Intel® vPro technology, the Omnino 4 promotes the key advantages of managed computing. You’ll enjoy enhanced performance, manageability and security, without compromising the style and versatility of the Omnino 4.

Value
The Viglen Omnino 4 has been designed to maximise your choice at every level. The precise build of each model is up to you, meaning you can devote your budget exactly the way you want, specifying precisely the components you need without paying for those you don’t.

Description
- Operating System: Windows® 8 Pro Windows® 7 Professional, Windows® Vista® or Windows® XP®
- Processor: Latest Intel® Core™ i3, i5 or i7 and Pentium®
- Memory: Up to 8GB 1600Mhz PC3-12800MHz DDR3*
- Motherboard: Choice of Viglen and Intel® mini-ITX form factor, attached display and tool-free base unit cover
- Hard Drive: SATA 300 Hard Drive (options up to 1TB)
- Audio: Integrated HD or multichannel *
- Network: Integrated Intel® Gigabit Ethernet Adapter*
- Graphics: Integrated Intel GMA or HD supporting up to 256MB memory* PCI Express expansion supported via low profile graphics card
- Optical Drive/Card Reader: Internal DVD ReWriter Drive Optional internal multi-format Card Reader
- External Ports: Front-Facing USB2.0, IEEE1394a and audio*
- Input: 105-key USB2.0 keyboard and optical mouse with optional upgrades
- Power Supply: 250W 80 PLUS power supply unit
- Security: Standard: Base unit and monitor Kensington locking point, motherboard cover locking point. Optional: security pillar, secure monitor and rear cover screws
- Display: Range of displays from 17” to 22” widescreen, hardscreen and touchscreen options
- Height Adjust: 80mm
- System Dimensions (H x W x D): 410 x 356 x 190mm (without display)

* depends on motherboard choice

Images shown are for illustrative purposes only. Although Viglen endeavours to ensure the accuracy of this information, Viglen cannot be held liable for any damages whatsoever for errors or omissions of fact herein. This offer may not be used in conjunction with any other offer or discount. No further discounts permitted. Other specifications can not be changed or reconfigured in any way. All products subject to availability. Ultrabook, Core®, Core Inside, Core Inside, Intel, Intel Logo, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel on a, Barton, Barton Inside, Pentium, Pentium Inside, vPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other trademarks are acknowledged. Viglen disclaims all proprietary interest in trademarks and trademarks other than its own. Subject to Viglen terms and conditions available on request. Some products in this catalogue may be subject to long lead times. No guarantees can be given on the battery life. This is due to a variation of usage by both attached accessories, plug in cards and the re-charging cycle.