

GENIE MICRO



genie

Viglen brings its acclaimed product quality and build flexibility to a brand new micro form factor.

0115 846 4000
www.xma.co.uk

Viglen personal computers are
manufactured by XMA in the UK



Introducing the Genie Micro from Viglen. The Genie Micro is the smallest model ever to feature in the Genie range, but size can be deceptive; the Genie Micro is a monster when it comes to performance and integration. Designed under the same ethos as the rest of Viglen's distinguished Genie range, the Genie Micro shares the range's key points of performance, flexibility, efficiency and value for money.

Compact power

With a footprint just larger than a CD case the Genie Micro is truly outstanding as a mini PC. But its diminutive size doesn't come at the expense of the performance you'd expect from a Viglen PC. A wide range of processor, memory and storage configurations, coupled with options including a digital memory card reader means you can select a build to suit your requirements exactly. With support for Intel Core™ i3, i5 and i7 processors and a choice of thin mini ITX form-factor motherboards including vPro manageability models, the Genie Micro delivers as a scalable, future-proof platform with a flexible specification to meet your requirements exactly.



Communication specialist

We've packed the mini chassis with ports to allow the Genie Micro to fit straight into any deployment scenario. The exact configuration will depend on your choice of motherboard, but all models feature front and rear USB and audio ports, digital video connection and gigabit Ethernet as standard. Options are available for dual display and network ports as well as USB3 and integrated WiFi.



Deployment simplicity

The Genie Micro is equally at home as a micro desktop or tower, thanks to the optional vertical mounting stand which can be attached in seconds. Alternatively the chassis can be mounted to the back of a monitor with a choice of VESA compatible stands to suit fixed height or height-adjustable models from Viglen's approved range. The mounting kit makes the Genie Micro especially suitable as a concealed controller for large format signage.

Managed performance

We understand that product stability is one of the most important factors when planning your IT budget so all Viglen Genie PCs benefit from an extensive programme of certification and compatibility testing behind the scenes. The Genie Micro is no exception with lifecycle management and Engineering Change Notification for all its key components including processors and motherboards.



Genie Micro Specification

- **Chassis**
Micro form factor
- **Motherboard**
Choice of Viglen thin mini-ITX motherboards
- **Operating System**
Windows® 10, Windows 8 / 8.1, Windows® 7 Professional
- **Processor**
Choice of 6th gen and 4th generation Intel Core i3, i5 and i7 processors
- **Manageability**
Intel vPro management technology*
- **Memory**
Up to 32GB DDR4 or DDR3
- **Hard Drive**
Range of 2.5" HDD and SSD options
- **Graphics**
Integrated Intel® HD graphics
- **Networking**
Integrated Gigabit Ethernet
802.11b/g/n WiFi (factory-fit option)
- **Input**
105-key USB keyboard and optical mouse with optional upgrades
- **Power Supply**
65W AC adaptor
- **Certification**
Energy Star 6.1
- **Security**
Standard: Kensington locking point
Optional: customised asset tagging and security marking
- **Dimensions [W x H x D]**
180mm x 40mm x 190mm
- **Installation options**
Vertical mounting stand, VESA compatible monitor brackets for fixed or height-adjustable monitors

* depends on choice of motherboard

Images shown are for illustrative purposes only. Although XMA and Viglen endeavours to ensure the accuracy of this information, XMA or Viglen cannot be held liable for any damages whatsoever for errors or omissions of fact herein. XMA disclaims all proprietary interest in trademarks and tradenames other than its own. All other trademarks are acknowledged.