

ULTRA THIN ULV PROCESSOR



ViewSonic Systems that use the new ULV (Ultra Low Voltage) processors from Intel consume less power and allow compact designs that take advantage of the smaller ultra thin form factor. ViewSonic have been able to take this new technology and combine

it with other lightweight technologies, such as LED Screens and Polymer Batteries, to create ultra light notebooks that when combined with the lower power draw and extended battery life, make compelling portable solutions.

NVIDIA ION PLATFORM



The NVidia ION platform offers an integrated graphics solution which perfectly matches the slim and compact design of the ViewSonic Mini-PC range. Offering the capability to run full screen 1080p without taxing other system resources, the

ION design draws less power, generates less heat and is the eco-friendly choice. For example the VOT132 utilises the NVidia ION platform and will run a 1080p video source using just 5% of the processor's resources.

LOW POWER CONSUMPTION



ViewSonic implement a strategy of trying to achieve low power consumption without sacrificing performance where possible. This is achieved by sourcing components that are not only individually efficient, but when combined with other components sources with the same objective, the benefits are cumulative. The

VOT120 offers full desktop functionality and connectivity whilst drawing less than 14 watts of power per hour when idle. Further intelligent power saving functions and added EuP compliance mean that all ViewSonic products consume less than 1 watt per hour when in standby.

MICROSOFT WINDOWS 7



Microsoft's newest operating system evolves software and hardware integration, taking advantage of newer technologies and delivers the best experience yet. ViewSonic actively built many of their products with Windows 7 in mind, looking to

optimise the benefits from the hardware components. Offering intelligent power saving features, an intuitive user interface, improved security, faster and easier.

EFFICIENT DESIGN



ViewSonic believe technology should fit into the user's lifestyle and compliment the surrounding environment. Offering small footprint solutions that are discreet and do not draw unnecessary attention,

the ViewSonic Mini-PC range achieves a perfect balance of design, performance and functionality. The VOT120 is small enough to fit in the palm of your hand, but offers full desktop capability.

CONNECTIVITY



ViewSonic have used the latest in connectivity technology to maximise end-user benefit. HDMI output can give High Definition video output, 802.11n (the newest and highest speed wireless standard) and E-Sata ports that operate at 6 Gb per

second allows for one of the fastest ways to move your files on and off a PC. Combined with up to 6 x USB 2.0 and multi-card readers the ViewSonic range offers ultimate connectivity.

FOR MORE INFORMATION, GO TO: WWW.VIEWSONICEUROPE.COM

VIEWSONIC SYSTEMS RANGE OVERVIEW 2009-2010



ViewSonic
See the difference™
www.viewsoniceurope.com

SERIES

MODEL NAME

RAM
Storage
Processor
Graphic chipset
I/O ports
Communication
Others
OS
Power consumption
Form factor
Weight

ENTRY



PC MINI 120

1GB DDRII
2.5" HDD (SATA) – 160GB
Intel Atom N270
Intel 945GSE + ICH7M
HDMI, 4 x USB, mic. In, headphone out, RJ45, e-SATA
Internal 802.11b/g/n, Gigabit Ethernet
Optional VESA mount, Kensington lock port, Upright stand included.
XP Home
Standby <1W; Idle 14W; Full 16.8W
0.6 Litre, 39 x 130 x 115mm
0.55kg

PERFORMANCE LINE



PC MINI 125

2GB DDRII SDRAM
2.5" HDD (SATA) – 250GB
Intel SU2300
Intel GS40 + ICH9M
HDMI, DVI, 4 x USB, mic. In, headphone out, RJ45
Internal 802.11b/g/n, Gigabit Ethernet
Optional VESA mount, Kensington lock port, Upright stand included.
No OS
Standby <1W; Idle 22.8W; Full 30.4W
0.6 Litre, 39 x 130 x 115mm
0.55kg

MAINSTREAM



PC MINI 132

2GB DDRII SDRAM
2.5" HDD (SATA) – 320GB
Intel Atom 330
nVIDIA MCP7A-ION chipset (GeForce 9300M)
DVI, 6 x USB, mic. In, headphone out, RJ45, 5-in-1 card reader, HDMI
Internal 802.11b/g/n, Gigabit Ethernet
VESA mount supplied, Optional ODD, Upright stand included.
Windows 7 Home Premium
Standby 0.93W; Idle 13.79W; Full 31.26W
0.6 Litre, 24 x 135 x 190mm
0.45kg

OPTICAL DISC DRIVE



VDD100

Slot loading slim body design
8 x DVD read only
24 x CD read only
Buffer underrun protection
Magnetically connect to PC Mini 132

Interface

Data buffer

Loading mechanism

Disc diameter

Power requirement/voltage

Dimensions

Weight

USB 2.0

2Mbytes

Slot Loading

12cm, 8cm

DC5V +/- 5%

190x135x20 mm

0.35kg



VDD200

8 x DVD-R, 6 x DVD-R DL, 6 x DVD-RW,
8 x DVD+RW, 24 CD-R, 24 x CD-RW
Interface

USB 2.0

2MB

Tray in

12cm, 8cm

USB

142x160x19.5 mm

0.33kg

SERIES

MODEL

Display	Size
	Resolution
Core	CPU
Graphic	Processor
Memory	Installed
Storage	HDD ODD
Communication	Ethernet LAN Wireless LAN Bluetooth WebCam
Connections	PS/2 Audio USB LAN Video Card reader
Power	Battery
Audio	Speakers Microphone
Software	OS
Dimensions	Physical (mm)
Weight	Net
Application	Software

VIEWBOOK



VNB106

10.2" wide LED backlight
1024x600
Intel Pinetrail N450
Intel NM10
1GB DDRII SDRAM 667/800Mhz
250GB (2.5" SATA, 5400rpm)
-
10/100 Ethernet
802.11 b/g/n
No
0.3M
-
1 Earphone, 1 Microphone
2 x USB2.0
1x RJ-45
VGA
5-1card reader (SD, SDHC, MMC, MS, MS PRO)
AC 100-240V
Up to 5 hours, 4-cell 4400mAh (Li-ion)
2 x 1W
1 Built in
Windows 7 Starter
260x190x270
1.2Kg
8 second Quick Start, Trend Micro antivirus 60 days trial version.



VNB120 B/W

12.1" wide LED backlight
1280x800
INTEL 1.2GHz ULV SU2300
Intel GS40
2GB DDRII SDRAM
250GB (2.5" SATA, 5400rpm)
-
10/100 Ethernet
802.11 b/g/n
Yes, with 2.1+EDR
1.3M
-
1 Earphone, 1 Microphone
3 x USB2.0
1x RJ-45
VGA
7-1card reader (SD, SDHC, MMC, MS, MS PRO, MS DUO, RSMMMC)
AC 100-240V
Up to 8 hours, 4400mAh (6cell)
2 x 1W
1 Built in
Windows 7 Home Premium
289x203x27.8
1.8Kg
Trend Micro antivirus 60 days trial, Adobe Flash player, Windows Live, Cyberlink YouCam3.



VNB130S

13.3" wide LED backlight
1366 x 768
Intel 1.3GHz ULV SU7300
Intel GS40
2GB DDRII SDRAM
320GB (2.5" SATA, 5400rpm)
Super multi DVD RW (optional)
10/100/1000 Gigabit Ethernet
802.11 b/g/n
Yes, with 2.1+EDR
1.3M
-
1 Earphone, 1 Microphone
3 x USB2.0
1x RJ-45
VGA / HDMI
7-1card reader (SD, SDHC, MMC, MS, MS PRO, MS DUO, RSMMMC)
AC 100-240V
Up to 8 hours, 2800mAh (Li-poly)
2 x 1W
1 Built in
Windows 7 Professional/Windows 7 Home Premium
330x221x18
1.45Kg
Trend Micro antivirus 60 days trial, Adobe Flash player, YouCam.

VIEWBOOK PRO

Optional additional
hotswap Lithium
Polymer battery
available



VNB131 B/S

13.3" wide LED backlight
1280 x 800
Intel 1.3GHz ULV SU7300
Intel GS45
2GB DDRII SDRAM
320GB (2.5" SATA, 5400rpm)
Super multi DVD RW (optional)
10/100 Ethernet
802.11 b/g/n
Yes, with 2.1+EDR
1.3M
-
1 Earphone, 1 Microphone
2 x USB2.0
1x RJ-45
VGA / HDMI
7-1card reader (SD, SDHC, MMC, MS, MS PRO, MS DUO, RSMMMC)
AC 100-240V
Up to 8 hours, 4400mAh (6cell), upto 12 hours with additional battery.
2 x 1W
1 Built in
Windows 7 Professional/Windows 7 Home Premium
322x239x17
1.6Kg
Trend Micro antivirus 60 days trial, Adobe Flash player, Windows Live, Cyberlink YouCam3, Finger Print Recognition, G Sensor, Cyberlink PowerDVD Suite.

ALL-IN-ONE PC



VPC190

18"5 wide LCD
1366x768
Intel Atom D510 (1.66GHz)
Intel GMA900
2GB DDRII SDRAM
160GB (2.5" SATA, 5400rpm)
Slot loading 8x DVD +/- RW
10/100/1000 Gigabit Ethernet
802.11 b/g
1.3M
Keyboard/Mouse not included
1 Earphone, 1 Microphone
4x USB2.0
1x RJ-45 (Gigabit Ethernet LAN)
N/A
4-1 card reader (xD, SD, MMC, MS)
AC 100-240V
10v DC; 65W adapter, 3-Pin AC plug
2 x 3W
1 Built in
Windows 7 Home Premium or Non Operating System
39 x 130 x 115 mm (WxHxD)
5.75kg
Trend Micro internet security (2009), 60 day trial version, Cyberlink PowerDVD Suite, Office Pro 2007 trial version, Adobe Reader 4.0.

E&OE. Whilst we endeavour to ensure that the information about products and specs on this brochure is correct at the time of publication, we do not warrant its completeness or accuracy; nor do we commit to ensuring that the products remain available or that the material described are kept up-to-date. These can be reviewed at any time and are subject to change without notice.