

VARIO PRODUCT RANGE



PRODUCT SPECIFICATIONS

We designed our first Vario model nearly ten years ago when Digital Signage was still in its infancy, developing our own expertise alongside the exponential growth in this fascinating market. Our kit is driving content in airports, shopping malls, pubs and schools around the world.

Our Vario range covers a wide spectrum of user requirements. If you want fanless operation, low noise, PCI Express graphics, dual display support, wireless LAN, solid state drives or HDTV ployout, we have a solution for you.



	Vario A1	Vario L3	Vario E3	Vario E21	Vario 2U
Overview	Entry level, low power unit, cost effective solution with fanless operation	Versatile, mid range player with compact footprint and optional TV input/video capture	1U slimline design, performance model with PCI Express expansion and optical drive	1U slimline design, performance model with PCI Express expansion and optical drive	2U industrial chassis with quad core processing and PCI Express x 16 graphics expansion for demanding digital content
Processor	Intel® Atom™ N270 1.6GHz CPU Fanless operation	AMD AM2 dual and single core CPU options Single industrial fan	AMD AM2 single, dual and quadcore CPU options Dual Industrial Fans	Intel® Core 2 Duo CPU support Dual Industrial Fans	Intel LGA775 Core™2 Quad and Duo CPU options Dual Industrial Fans
Graphics	945GSE chipset with integrated Intel® Graphics Media Accelerator 950 architecture	AMD 785G GPU ATI Radeon™ Xpress 4200 Graphics	AMD 880G GPU with ATI Radeon™ HD 4250 Graphics	Intel® G45 Chipset with X4500HD Graphics Media Accelerator	Vario 2U accommodates a range of plug in PCI Express x 16 cards
Video Ports	VGA Composite DVI-D	VGA Component RGB DVD-D HDMI	VGA DVD-D HDMI	VGA DisplayPort HDMI	VGA
Expansion Slots	USB expansion	1 x PCI (TV In and other low power PCI cards)	1 x PCI 1 x PCI [16] Express	1 x PCI 1 x PCI [16] Express	2 x PCI 1 x PCI [16] Express
Memory & Storage	Up to 2GB SDRAM 1 x 3.5" SATA HDD	Up to 2GB SDRAM 1 x 3.5" SATA HDD	Up to 16GB SDRAM 1 x 3.5" SATA HDD Optional DVD RW Drive on rear face	Up to 8GB SDRAM 1 x 3.5" SATA HDD Optional DVD RW Drive on rear face	Up to 8GB SDRAM 4 x 3.5" SATA HDD with optional removable caddy interface and RAID configurations DVD-RW standard on front face
Size	W270mm H44mm D180mm	W300mm D200mm H57mm	W425mm D337mm H44.5mm	W425mm D337mm H44.5mm	W430mm H175mm D454mm
Mounting Options	Rear mount for LCD displays up to 50" Wallmount Desktop	Rear mount for LCD displays up to 50" Wallmount Desktop	19" rackmount (requires 2U due to airflow) Wallmount Desktop	19" rackmount (requires 2U due to airflow) Wallmount Desktop	19" rackmount (standard 2U footprint) Desktop

Blue Chip Technology, Chowley Oak, Tattenhall, Cheshire, CH3 9EX
Tel 01829 772000 Fax 01829 772001 Web www.bluechiptechnology.co.uk

Specifications are subject to change without notice. All information is believed to be accurate and reliable, however Plus Opto accept no liability whatsoever, for any event or action resulting. All products are subject to availability. All trademarks and registered trademarks are acknowledged as the property of their respective owners.

