

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













\$79.99

Product Images









Short Description

Akasa Newton NE Fanless case

Description

2

Newton NE

Fanless case for Intel® NUC 11 and 8 Compute Elements and Board Element (U-Series)



Create a Compact and Versatile System Build with the Intel® NUC11 and NUC 8 Compute Element (EIR Bay and Chandler Bay) powered by Core 17 or 15 with YPPo, for a compact and flexible solution.



Compact Design

1.4L aluminum chassis designed for the modular Intel® U-Series
NUC Board Element (Butler Beach) with the corresponding Intel®
Chandler Bay.



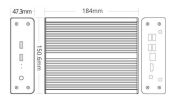


Array of Applications

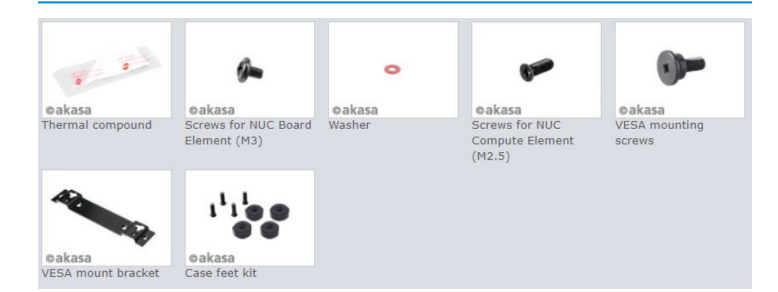
Perfect chassis as a small form factor, powerful system for digital signage, kiosks, security surveillance to POS applications...



Small Form Factor



Features



Specifications

Material	Aluminium
	NUC 11 Intel® Compute Element (U-Series) (Elk Bay): CM11EBC4W-Intel® Celeron® processor
Motherboard Types & Support	NUC 8 Intel® Compute Element (U-Series) (Chandler Bay):- CM8v7CB-Intel® Core™ i7 processor with Intel vPro® Technology, CM8i7CB-Intel® Core™ i7 processor, CM8v5CB-Intel® Core™ i5 processor with Intel vPro® Technology, CM8i5CB-Intel® Core™ i5 processor, CM8i3CB-Intel® Core™ i3 processor, CM8PCB-Intel® Pentium® Gold processor, CM8CCB-Intel® Celeron® processor
Dimensions	150.6 (W) x 184(D) x 47.3(H)mm
Cooling System	Passive
Power Supply (optional)	External 19V, 100-240V AC
Baseboard / Carrier Board	CMB1BB (Butler Beach Board Element) or customised
Front I / O opening	Customisable
Product code	A-NUC58-M1B

Δ

Additional Information

Brand	Akasa
SKU	A-NUC58-M1B
Weight	2.5000
Color	Black
Chassis Form Factor	NUC



4/20/24