



999.00 EUR

incl. 19% VAT, plus [shipping](#)

- Thin Mini-ITX !
- VESA compatible !
- Kensington lock !



The new Thin-ITX enclosures Cypher, Euler and Galileo from AKASA are designed for Digital signage but also work perfectly for other applications. The enclosures are built in aluminium and are suitable for VESA mounting. These enclosures can take Thin-ITX mainboards fanless with CPU TDP up to 35W. With 35-65W TDP there is an additional low profile fan needed (only available for Cypher-model).

- Aluminium fanless CPU cooling design
- Ideal for business and education environments
- Stylish front panel diamond edge finish
- Two bays for 2.5" SATA HDD/SSD
- Support one serial port
- Optional 120W or 150W external power adapter

Material	Aluminium and heatpipes
Panel material	Aluminium
Motherboards types	Thin mini-ITX with DC onboard
Dimensions	325 x 213 x 43.6mm (WxDxH)

Internal bays	2 (for 2.5" HDD)
Antenna fitting holes	2
Security Kensington lock	Support
VESA mounting	Support
Serial port	1
Front panel USB 3.0 ports	2
Front panel USB 2.0 ports	2
Product code	A-ITX23-M1B A-ITX23-M1B

CPU and Motherboard Compatibility List

6th Generation Intel Core i3 Processors	4th Generation Intel Core i7 Processors	3th Generation Intel Core i5 Processors
i3-6300T	i7-4765T 35W	i5-3470T 35W
i3-6100T		
	4th Generation Intel Core i5 Processors	3th Generation Intel Core i3 Processors
	i5-4570T 35W	i3-3220T 35W
		i3-3240T 35W
	4th Generation Intel Core i3 Processors	i3-3250T 35W
	i3-4130T 35W	
	i3-4330T 35W	
		Motherboard
	Motherboard	Intel
	Asus	DQ77KB
	Q87T	DH61AG
	H81T	Asrock
	ASRock	B75TM-ITX
	H81TM-ITX	H61TM-ITX
	ECS	H77TM-ITX
	H87H3-TI	Z77TM-ITX
		ECS
		H61H-G11
		H61H2-TI
		Q77H2-TI
		B75H2-TI
		H87H3-TI
		Gigabyte
		GA-H77TN
		GA-H61TN
		GA-Q87TN
		GA-H87TN
		GA-B85TN
		GA-H81TN
		MSH87DI
		MQ77TN
		MSH61DI