KPC6 Series



Industrial Power with efficiency at its core



Meet the re-imaginged KPC6. Its compact chassis now holds even more power than ever before, but at the same wattage! meaning you can do more in any environment for your money!

Whether it be kitchen management, digital signage, industrial control, back office PC or as a self-service compute module - its wide range of I/O and unrivalled reliability and Intel Elkhart Lake power make the KPC6 a winner in almost any environments.

System



Motherboard



Storage M.2 SATA 128GB



Processor Intel Celeron J6412



Memory **8GB RAM**



Supported OS Win 10, Linux



Certification









Protecting the planet together...



environmental



Environmental Management System compliance in manufacturing



Social Responsibility



Here's the detail...

System	Motherboard	F35
	Processor	Intel Celeron J6412 2.4GHz
	Memory	8GB DDR4 RAM
	Storage	128GB M.2 SATA
	Supported OS	Windows 10, Linux, Inefi LUNA, ChromeOS Flex
I/O ports	USB	2 x USB3.0/2.0, 4x USB2.0 / 1x USB Type-C (Data Only)
	Serial port	3 x RJ45 (powered RS232) (COM1/2 default 5V, COM3 default 12V
	LAN	1 x RJ45
	VGA	1 x DB15 female
	Cash drawer	1 x RJ11
	DC jack	1
	Wireless	Optional
Power	Power supply	65W / 19V
Certificate	EMC & safety	FCC Class A / CE Mark / LVD
Environment	Operating temperatu	re 0°C - 35°C (32°F - 95°F)
	Storage temperature	-20°C - 60°C (-4°F - 140°F)
	Humidity	20% - 85°C RH non-condensing
Weight & dimensions		222 × 138 × 36.8mm (8.7" x 5.4" x 1.4"), 1.2kg (2.6lbs)
Mounting		100 × 100mm Standard VESA

PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE



