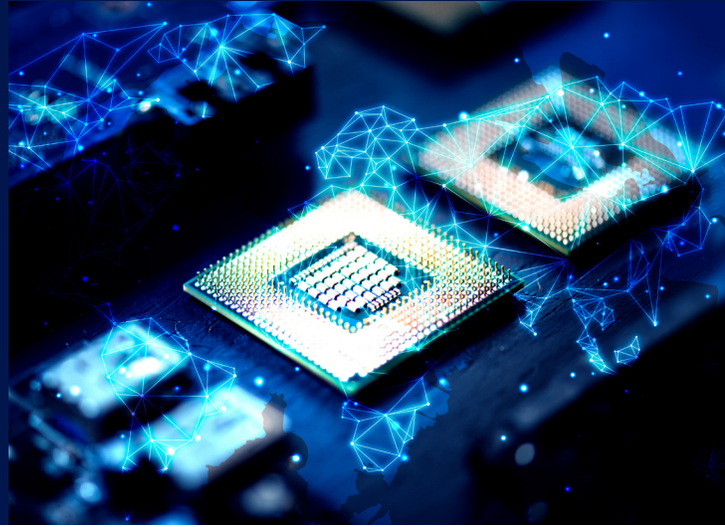


Rugged Mini Edge PC for Harsh Industrial Environments



SPCEL03

Shuttle® x intel.

Fanless System with Intel Atom® x6413E Processor for Reliable Edge Deployment

Shuttle [SPCEL03](#) Edge PC is a compact, fanless PC built for reliable 24/7 operation in IoT, automation, and digital signage scenarios. Businesses deploying edge solutions often face challenges like limited space, harsh environments, and complex connectivity requirements. SPCEL03 addresses these with a robust 450 ml metal chassis, supporting DIN-Rail, VESA, or Ear Mount options, and a wide operating temperature range of -20°C to 60°C, making it ideal for challenging environments. It offers versatile I/O, including dual LAN, USB, COM, and digital I/O, plus M.2 SSD and RAM expansion. Powered by the Intel Atom® x6413E processor, it provides consistent performance for edge computing tasks, ensuring smooth operation for data acquisition, automation, and content display. Combining compact design, durability, wide-temperature support, and flexible connectivity, SPCEL03 enables efficient, space-saving, and intelligent edge solutions, differentiating itself from conventional mini PCs.



Key Features



Fanless
Design



Wide
Temperature



Hardware
TPM 2.0



Versatile I/O of
COM, DIO, USB

Intel Products & Technology



**Intel Atom®
Processors**



**Intel® UHD
Graphics**

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#). // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

© Intel Corporation. Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

Other names and brands may be claimed as the property of others.