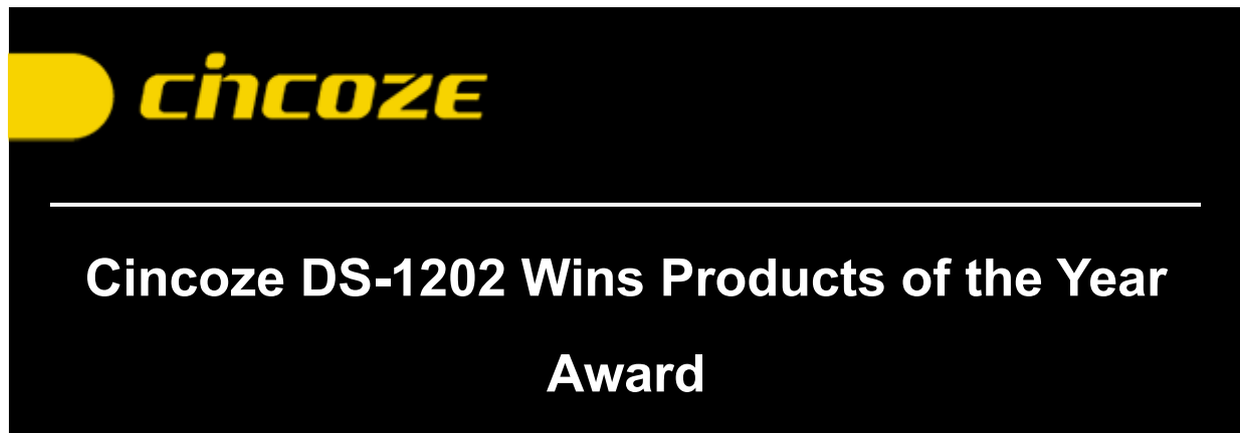


If you can not view this email, please click [here](#)

May 2020



We are pleased to announce that **DS-1202** has been selected by Elektronik for the “Products of the Year”. This well thought out and attractively designed product is ranked in the 2nd place in the Embedded System Design category.

DS-1202 is a high performance and expandable rugged embedded computer. The friendly design resonates among the industrial users from configuring to the demanded functions and I/Os, adding third party expansion card, to maintaining the system after deployment. Moreover, the rugged design of **DS-1202** allows it to be installed in critical and harsh environment withstanding extremely hot and cold temperature, shock & vibration, and high electromagnetic waves environment.

Please watch the virtual award ceremony [here](#).

Cincoze DS-1202 Features



High Performance Computing

Various 9th/8th generation Intel® CPUs up to 8 cores can be integrated via LGA 1151 socket, including Intel® Core™ i3/i5/i7, Pentium® and Celeron®. Up to 64GB DDR4 SO-DIMM memory provides high transfer rates. The system offers flexible expansion options via 2xPCI/PCIe slots and can install a powerful graphics card required for machine vision applications, for example.



Rich I/Os and Friendly Design

DS-1202 comes with rich I/O connectors, including GbE ports, USB 3.0, USB2.0, DVI-I, DisplayPort, PS/2, RS-232/422/485 ports, and a remote power/reset connector. Two SIM card slots are provided for redundant 3G/4G connections. In addition, **DS-1202** provides user-friendly features such as instant reboot, replaceable fuse, and integrated SuperCap for easy maintenance.



Modular Design

Thanks to Cincoze's innovative CMI and CFM technologies, users can expand functions of system with modules as needed, including: POE, serial ports, optically isolated digital I/O and IGN ignition control.



Rugged Design

DS-1202 is designed for use in harsh environments with features of fanless and cable-less design, wide operating temperature range (-40° C to 70° C), and high tolerance against vibration and shock (5G/50G). Besides, the system is certified with EN50155 for railway standard and EN60950-1 safety requirement.

Stay Connected with Cincoze



[Facebook](#)



[LinkedIn](#)



[YouTube](#)



[Twitter](#)



[Website](#)