

Fanless Embedded PC



EM-MP150S Fanless Embedded PC

Intel Core i5 7200U

EM-MP150S is a fanless embedded industrial PC solution, which adopts Intel Low-Power Embedded i5 7200u processor, supports 1 4GB DDR4L memory, VGA + HDMI synchronous asynchronous dual screen display, 4 LAN, 4 COM, 128GB SSD storage, wide voltage 9 ~ 36V input, compact, fanless, high performance, die-casting aluminum alloy body, dust-proof function, suitable for harsh industrial environment.

Fanless designed industrial computer, there is no need to worry about moving part failures. The system passively dissipates heat from processors and other vital computer components. Fanless systems can be fully enclosed, keeping dust and debris out of the system. A fanless computer is extremely quiet, making it ideal for situations such as the main computer monitoring and control of Industrial Automation, Mechanics Solution, CNC Equipment, Textile Equipment, Intelligent power solution, Food Traceability and so on.

EM-MP150S is compatible with Windows 7/10, Linux OS and embedded OS, also can support customized OS which is based on above systems and install industrial automation configuration software to comprise powerful HMI.

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Product Feature:

- Intel Core i5 7200U 2.5GHz CPU
- Up to DDR4L 16GB memory
- Support VGA+HDMI display output
- Support 4 LAN (Optional 2 POE)
- Support 4 COM (Optional 2 with photoelectric isolation)
- Fanless design, high computing performance
- Operation Temperature: -20°C ~ 70°C
- 9~36V Wide voltage input

Ordering Information:

Model	CPU	Configuration
EM-MP150S1	Intel 3855U/3865U	4GB/8GB/16GB Memory 4 x USB3.0 2 x USB2.0
EM-MP150S2	Intel 6100U/7100U	6 x LAN 2 x COM
EM-MP150S3	Intel 6200U/7200U	1 x HDMI 1 x VGA
EM-MP150S4	Intel 3855U/3865U	4GB/8GB/16GB Memory 4 x USB3.0 2 x USB2.0
EM-MP150S5	Intel 6100U/7100U	4 x LAN 4 x COM
EM-MP150S6	Intel 6200U/7200U	1 x HDMI 1 x VGA
EM-MP150S7	Intel 3855U/3865U	4GB/8GB/16GB Memory 4 x USB3.0 2 x USB2.0
EM-MP150S8	Intel 6100U/7100U	2 x LAN 6 x COM
EM-MP150S9	Intel 6200U/7200U	1 x HDMI 1 x VGA

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