

Edge Computing for Industrial Applications

Compact, rugged PCs designed for easy real-world deployment



MC-1121-E4-T-US

- Verizon and AT&T certified LTE CAT 4
- Fanless 40 to 70°C operation
- Class 1 Div 2, ATEX, and DNV certifications



MC-1220-KL7-T

- Most powerful DIN-rail computer for industrial use
- High end 2.8 GHz Intel i7-7600U CPU
- 16 GB RAM and 128 GB mSATA storage built-in



V2201-E4-T

- Top seller! Well-stocked and easily deployed
- 1.91 GHz quad-core Intel Atom E3845 CPU
- · Wide temp operation and UL listing



Industry Expertise

When it comes to modern industrial PCs, Moxa has become one of the most trusted and sought-after suppliers. We have 30 years of experience developing reliable computing hardware for harsh environments and are well known for our industry-leading temp specs and certifications (UL, Class 1 Div 2). With our deep range of solutions across multiple industries, you're likely to find something off the shelf that deploys quickly and works seamlessly with your specific software and devices. And we find that many customers appreciate how easy it is to get responsive and knowledgeable engineering support from Moxa, especially important when facing a complex migration or a new platform deployment.

In Stock for Fast Shipping

We stock many options and configurations locally for fast shipping to you.

Contact us or Click here for the latest pricing and availability.



Edge Computing for Industrial Applications

Additional options and configurations available by request.

LTE CAT 4

Fanless Industrial PCs



Industrial Panel PCs

19 inch, 300 nits 7 inch, 1000 nits 12 inch, 1000 nits C1D2 MPC-2070-E2-T 2.8 GHz Core i7 Quad core 1.91 GHz Atom Quad core 1.91 GHz Atom 1.4 GHz Celeron **CPU** Intel i7-3517UE Intel E3845 Intel E3845 Intel 1047UE RAM 8 GB 8 GB 8 GB 8 GB Storage 64 GB CFast 64 GB CFast 128 GB SSD 128 GB SSD OS Win 10 / Debian Linux Temp

-40 to 70°C

Touchscreen

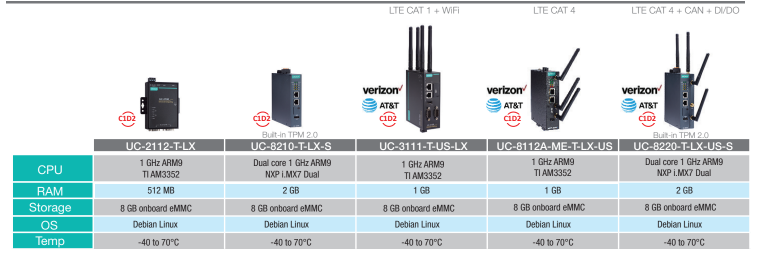
15 inch, 1000 nits



1110 - 10-
1280 x 1024
1200 X 1024
4 point capacitive touch
VGA and DVI input
·
-40 to 70°C
70 10 70 0

Industrial IoT Gateways

-40 to 70°C



-40 to 70°C





-15 to 55°C

