

Made to Last, Made for You

A New Generation of x86 Industrial Computers



Boost Your Industrial Automation With Our Reliable Computers

Moxa's new generation of BXP, DRP, and RKP Series industrial computers are specifically designed to facilitate rapid system development with reliable, adaptable, and cost-effective computing solutions. 75 models with industry-optimized configurations and 3-year warranties are available to meet most automation and data processing needs. In addition, our configure-to-order (CTO) service offers a variety of operating systems, memory, and storage options to further customize the computers and make system assembly easier than ever.

Moxa's x86 Industrial Computers



BXP Series
Box Computers



DRP Series
DIN-rail Computers



RKP Series
Rackmount Computers



BXP-A101 Series
Compact Box Computers

2025 Launches [↗](#)

MOXA[®]

2025 New Launches

Compact and Powerful Industrial Box Computers



BXP-A101 Series



Industrial-grade Design

3-year warranty and 10-year product longevity support



High-performance CPU

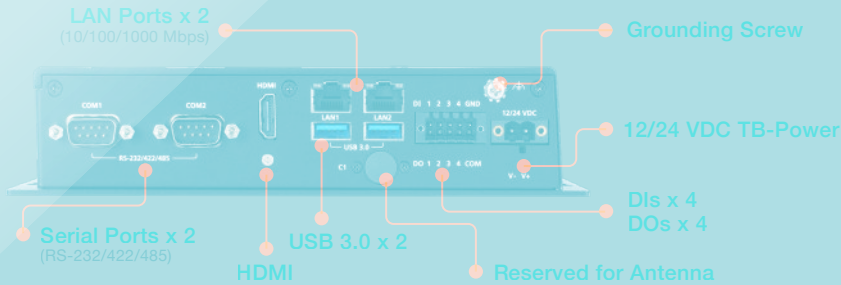
Intel Atom® x6211E dual-core or x6425E quad-core processor



Moxa's Smallest x86 IPC

40% smaller than previous BXP computers, smaller PCBA, and streamlined I/Os

Flexible Front-panel I/O Interfaces for Easy Cable Routing



Industrial-grade design



Rugged Fanless Design With a Metal Housing

Built rugged with a fanless design and an operating temperature range of -30°C to 70°C for deployment in harsh operating environments.



Expansion Slots for Enhanced Industrial Requirements

Extended connectivity for a wide range of applications with mPCIe slot and Nano SIM support. Wireless connectivity is also available to fulfill specific needs.

Compact Design for Space-saving Best Fit

The BXP-A101 computers offer wall-mount and DIN-rail* installation options, enabling maximum utilization of space inside cabinets.

*DIN-rail models will be available in Q2, 2025

© 2025 Moxa Inc. All rights reserved. The MOXA logo is a registered trademark of Moxa Inc. All other logos appearing in this document are the intellectual property of the respective company, product, or organization associated with the logo.