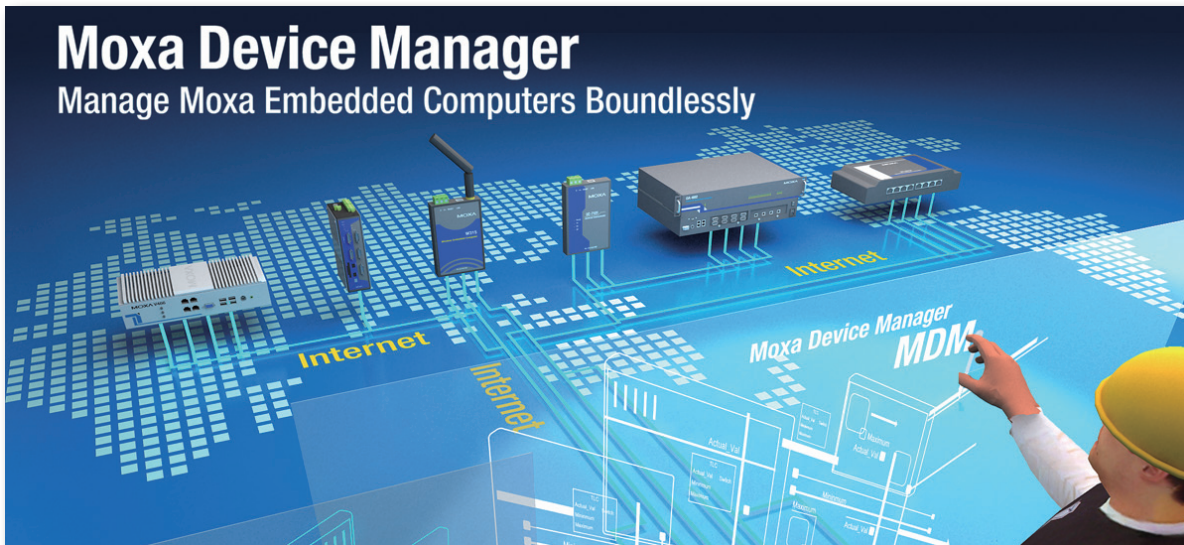


Moxa Device Manager

Unbounded management for Moxa embedded computers



Moxa Device Manager (MDM for short) is an easy-to-use remote management tool for managing Moxa's ready-to-run embedded computers on the Internet. Moxa's embedded computers make excellent front-end computers at remote sites for onsite data collection and industrial control applications. Simply put, MDM makes it easy for system administrators to manage remote computers.

Features

Remote Control Management

- Supports all of Moxa's embedded computers and all operating systems (Linux, CE, XPe)
- Control and monitor remote devices over the Internet
- Broadcast search for Moxa embedded computers on the same subnet
- Get instant device status
- Get device system information (IP, model name, product image, firmware version, OS, hostname, CPU type, memory information, and storage information) of all devices, all from the main page

Command-line Free Configuration and Maintenance

- Launch programs automatically at boot-up
- One-to-multiple file transfers including file uploads and file downloads
- Perform remote file system management
 - > Download/upload files
 - > Rename a file or directory
 - > Run/delete a file
 - > Create a directory
 - > Get the file list of a directory
 - > Change file mode (Linux only)
- Remote program monitoring and process control
- Remote system administration
 - > Network configuration settings
 - > Launch programs automatically at boot-up
 - > System time set up
 - > Reboot devices

User-friendly GUI

- Easy to use graphical user interface gives users "click and operate" management capability of remote devices
- Friendly window-based utilities make configuration easy

Easy Installation and Setup

- MDM Agent program running on an embedded computer can be started automatically at boot-up
- MDM Tool and Gateway can be installed on any PC running Windows XP

