

Data Logging and Automation Platform



The **Omni MA32C64G** is designed specifically for Automation execution environments provide a standard way to build and distribute the environment that automation runs in, which reduces complexity and makes it faster and simpler to develop and deploy automation.

Automation execution environments dramatically simplify how automation is executed and managed. An automation execution environment is a container image used to execute Ansible playbooks and roles. It provides a defined, consistent, portable environment for executing automation.

Execution environments also provide a common language for communicating automation dependencies between automation creators, architects, and platform administrators. Ansible Automation Platform also includes access to Ansible content tools, which are apps designed to make it easier to build and manage execution environments.

**Change is upon us.
Automation can help**

Adopting automation as a strategic differentiator requires a top-down strategy that includes investing in time, technology, and people. Make the most of that investment with **Omni MA32C64G**, which helps your organization accelerate IT value, orchestrate complex processes, and free more time to innovate. Scale automation across the enterprise with control and insight. Collaborate across teams, manage policy and governance, and empower multiple IT domains while speeding up development. Ansible Automation Platform delivers automation to unlock the potential of your teams and technology to power your business forward.

High Performance

Computing MA32C64G

delivers simple IT automation that ends repetitive tasks and frees up DevOps teams for more strategic work.

OMNI MA32C64G automation platform elevates automation across your organization, expanding your possibilities. It's a more secure, flexible foundation to build and deploy automation that helps your business accelerate, orchestrate and innovate.

Service Features and Benefits

Technical Description

Version	8
Software Architecture	64 Bit X86_64
Dashboard	1 to 50 Dashboards
	Create Personalized Dashboards
	Dashboard auto refresh
	Dashboard Versioning
	Dashboard Query Variables
Resource Utilization (CPU, RAM, Storage, Network Usage)	Resource Utilization (CPU, RAM, Storage, Network Usage)
	Synthetic monitoring
Collaboration and Usage	Share dashboard for users with MLA access
	Share dashboard snapshot for users without MLA access
Log Explorer	Log Browser
	Log Queries
	Live Tailing Log
Alerting	Panel Alert
	Support multiple alert notification channels: Email, Line, Slack, Telegram, Webhook
	Capture an image from panel and include it in the notification
	Resolve Message [OK] notification when alerting state return to false
	Alert notification reminder
Management Features	Manage Organization
	Manage users and permissions
Product Support	SLA-based commercial remote and onsite support for 5 Years
Rack Unit	2 RU
Ports	6 Ports 10GbE SFP+
Processor	Dual, Intel® Xeon® Silver 4314 2.4G, 16C/32T, 10.4GT/s, 24M Cache, Turbo, HT (135W) DDR4-2666
Memory	64 GB
Hard Drives	Dual, 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug AG Drive, 3 DWPD
Power Supply	Dual, Hot-Plug, Fully Redundant Power Supply

EFFICIENT ARCHITECTURE

Omni MA32C64G works by connecting to your nodes and pushing out small programs, called "Omni modules" to them. These programs are written to be resource models of the desired state of the system. Omni MA32C64G then executes these modules (over SSH by default), and removes them when finished.

Your library of modules can reside on any machine, and there are no servers, daemons, or databases required. Typically you'll work with your favorite terminal program, a text editor, and probably a version control system to keep track of changes to your content.

