

Extreme Performance and Flexible Client

The CLI AR9000...the *extreme* powerhouse of the CLI thin client lineup. This versatile device sporting the powerful AMD RYZEN™ embedded V-Series processor and dedicated Radeon™ VEGA/FGX9 GPU shines no matter how taxing the applications. Optimized for the latest desktop technologies including Citrix®, Microsoft® and VMware® the AR9000 will provide the smoothest user experience. For the power users who require full HD or QHD, multimedia, 3D or CAD performance the AR9000 raises the bar even higher supporting four simultaneous 4K displays. Want more? This impressive thin client's ruggedized fanless design and self cooling aluminum chassis make it a perfect fit for deployment no matter how harsh the environment. AR9000 is the *extreme* thin client.

Accommodate All Types of Users

Users expect high performance from their desktop and the AR9000 delivers. Demand for specialized peripherals, multi monitor support and graphic intensive applications, this model provides a stable platform you can rely on to perform. CLI's Device Manager or cloud based MCDM software completes the package delivering superior remote management capabilities.

At a Glance

The CLI AR9000 offers performance without compromise and exceptional functionality for all your multimedia, CAD and other computing intensive applications. This *extreme* device is designed for VDI connectivity to Citrix*, VMware*, Microsoft*, and Cloud Servers, as well as providing the inherent, reliable security of thin clients.

Features

- Ruggedized Fanless Aluminum Form Factor
- AMD V1605B Quad-Core 2.0/3.6GHz Processor
- AMD Ryzen™ Embedded
- AMD Radeon™ Vega/GFX9 Graphics Processor
- Quad 4K Video
- 2 HDMI ports
- 2 DisplayPort1.4 ports
- CLI DevMan Management
- CLI MCDM Cloud Management (One lifetime license purchase)





CLI AR9000 Extreme Client

Modular Logic Unit, AMD V1605B Quad Core 2.0GHz, CPU. 2 Gigabit Ethernet Ports, 2 USB 2.0 Ports, 3 USB 3.0 Port, Composite Audio In/Out Port, External Power Supply, Socketed DRAM and SATA SSD Flash, USB Optical Mouse, USB US 104-Key Keyboard, US Power cord, CLI Device Manager Software, One Year Return-To-Depot Warranty.

CONFIGURATION	DESCRIPTION	AR9000W10	AR9000LX64
Operating System	Windows® 10 IoT LTSB Operating System For Thin Clients.	Windows 10 IoT	Linux 64-bit
Processor	AMD V1605B Quad Core, 8-Thread, 2.0GHz (Burst to 3.6GHz) Ryzen™ Embedded		
Video	AMD Radeon™ Vega/GFX9 Graphics Up to 4K (38400 x 2160) @60Hz (with 4 Monitors) HDMI + DP1.4) Wide Screen Support, 32-bit Color (2) DisplayPort1.4 + (2) HDMI Video Ports		
Flash	(1) SATA SSD + (1) M.2 SSD 22x80 Flash Modules	Min 64GB Max 128GB	Min 16GB Max 128GB
Memory	(2) SO-DIMM DDR4 - 2400MHz	Min 8GB Max 32GB	Min 4GB Max 32GB
Audio	Output: High Definition Audio, Full 16-bit Stereo FM Synthesis. Input: 8-bit Stereo Microphone-in, (1) Audio Composite Jack Line-Out, Microphone In		
Communications	(2) Gigabit Ethernet Ports		
Wireless	Optional Integrated M.2 22x30 Internal 802.11b/g/n/ac Wi-Fi™ with Dual External Antenna Plus Bluetooth 4.2 Intel or Atheros Options Available	AR9070W10	AR9070LX64
Ports and Connectors	(2) USB 2.0 Port (Rear), (2) USB 3.0 Port (Front), (1) USB 3.0 Port (Rear), (2) HDMI, (2) DisplayPort1.4, (2) RJ45 Ethernet Ports, (1) Composite Audio-Out Jack, (2) Serial Ports		
VESA Mounting Hardware	Standard: VESA 100mm Compliant Mounting Holes (VESA Mounting Screws Included).		
Power Supply	Auto Sensing 100 – 240 VAC, 50/60Hz, 3.25 Watts Peak Power Usage,		
Terminal Emulation	CLI TermPro Supports TN5250e (IBM AS/400), TN3270e (IBM Mainframe), and ASCII (Unix/Linux Systems) Emulation Sessions with One or More Hosts. Enhanced User Interface (TN5250e Display Only)		
Protocols	Microsoft® RDC/RemoteFX®, Citrix ICA/HDX®, VMware Horizon View®, Web Browser, Telnet, TCP/IP with DNS, DHCP, PPP, and PXE		
Weight	3.0 lbs.		
Dimensions	(w x d x h) 7.06 in x 5.06 in x 2.25 in		
Operating Temperature	5°C to 40°C, Storage –40°C to 60°C, 20% to 80% Non-Condensing Humidity		
Safety Certifications	FCC Class B, CE		
Remote Management	CLI DevMan (License Included) or MCDM Cloud Based (One Time License Fee): Remote Configuration, Image Updates, Asset Management, Shadowing		
Warranty	Limited One Year Depot Return Hardware Warranty		

CLI, Inc. 735 Challenger Street, Brea, CA 92821

info@computerlab.com | 1 800-727-5250 | www.computerlab.com



