

## Dual Mode: Zero/Linux Client *or* Windows Embedded Client

The robust platform of the IA7200 is CLI's latest unique, multipurpose desktop. Equipped with an on board 2.41GHz dual core Intel® Celeron® processor, this device provides performance while maintaining cool operating temperatures without the aid of a fan.

The IA7200 is one of two in CLI's product line of unique dual-mode thin client devices. This zero/Linux based, hybrid desktop affords you the selection of either zero client mode or a Linux desktop device. CLI's IA7200 provides a secure locked down unit for connectivity to common VDI platforms or as a thin client for broader functionality. With easy setup and effortless management this hybrid desktop is truly plug and play. The IA7200 slim product profile won't clutter your desk or it can be easily mounted to the back of a monitor saving even more space.

The IA7200 shines in the most complex VDI environments offering a superb user experience no matter how demanding the applications. CLI's Device Manager (DevMan) software completes the package delivering superior remote management capabilities.

## At a Glance

The IA7200, dual-mode thin client gives your users a locked down zero client to satisfy access to VDI desktops; or switch to the Linux desktop mode to satisfy users needing more versatility. Simply put, this multipurpose device presents the best of both worlds delivering the ability to satisfy all desktop needs – from simple to complex.

## **Features**

- Intel® Celeron® 2.41GHz Dual Core Processor
- Dual Video Support with DVI and Display Port
- CLI DevMan Remote Management
- Image Update with USB Drive Supported
- Citrix HDX® Premium Verified
- Microsoft® RemoteFX® Certified
- VMware Horizon View® Ready
- Optional Wi-Fi™
- Zero Client with Linux Desktop Mode
- Low Power Consumption

•





## CLI IA7200 Universal Client

Modular Logic Unit, Intel® Celeron® J1800 Dual Core 2.41GHz, CPU. 1 Gigabit Ethernet Port, 5 USB 2.0 Ports, 1 USB 3.0 Port, Audio In/Out ports, External Power Supply, DRAM and Industrial Grade SSD Flash, Security Lock Slot, USB Optical Mouse, USB US 104-Key Keyboard, US Power Cord, One Year Return-To-Depot Warranty.

CONFIGURATION	DESCRIPTION	IA7200LX64
Operating System	Customize your IA7200 with Linux Operating Systems with Zero Client Mode. Contact Your Reseller or CLI Sales Representative for Custom Operating System Configuration.	Linux 64-bit
Processor	Intel® Celeron® J1800 Dual Core Processor 2.41GHz	
Video	Intel® HD Graphics DP/VGA: Up To 2560 x1600 Wide Screen Resolution @60Hz DVI-I: Up To 1920 x 1200 Wide Screen Resolution @60Hz 32-bit Color Extended Dual Screen Display Supported With Optional Display Port Cable, (1) DVI-I to VGA Adapter Included	
Flash	mSATA SSD Flash Module	16GB
Memory	DDR3L (1.35V) 1333MHz SDRAM Low Power	Min 2GB
Audio	2 Audio Jacks: (1) Line-Out, (1) Microphone In	
Communications	(1) Gigabit Ethernet Port	
Wireless	Optional Dual-Band Integrated Mini PCle Internal Wireless 802.11b/g/n Wi-Fi™ with Dual Internal Antenna	IA7280L
Ports and Connectors	(1) USB 3.0 Port (Front), (5) USB 2.0 Ports (Rear), (1) DVI-I, (1) DP, (1) RJ45 Ethernet Port, (1) Mic-In Jack, (1) Audio Out Jack, (1) PCIe Mini PCIe Expansion Port (Not Available When Configured For Wireless)	
Mounting Hardware	Standard: VESA 100mm Compliant Mounting Holes (VESA Kit Included), Vertical Feet, Horizontal Feet.	
Power Supply	Auto Sensing 100 – 240 VAC, 50/60Hz, Max 10 Watt	
Terminal Emulation	CLI TermPro	
Protocols	Microsoft® RDC/RemoteFX®, Citrix ICA/HDX®, VMware Horizon View®, Web Browser, Telnet, TCP/IP with DNS, XDMCP, DHCP, PPP, and PXE	
Remote Management	CLI Device Manager: Remote Configuration, Image Updates not supported, Asset Management, Shadowing	
Weight	1.35 lbs.	
Dimensions	(w x d x h) 1.24 x 5.16 x 6.57 inches	
Temperature & Humidity	Operating 0°C to 40°C, 30% to 80% Non-Condensing Humidity	
Safety Certifications	RoHS, FCC Class B, VCCI, UL, CE	
Warranty	Limited One Year Hardware Warranty	

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

