IA7200 Feature Benefits



Feature	Benefit
Compact Form Factor	The CLI IA7200 requires very little desktop space or none when used with the included VESA mounting hardware for back of display mounting. The dimensions are (W x D x H) are: 1.24 x 5.16 x 6.57" Weight: 1.35 lbs. (0.6kg).
Unique Zero Client and Linux Client Selection Mode	The CLI IA7200 is built with a unique capability of allowing dual mode setup: First, a true zero client allowing connection to one of three local clients providing users flexibility of connecting to various VDI data centers and future proofing investment. 1. Citrix HDX via Receiver client 2. RemoteFX via RDP client 3. PCoIP optimized via VMware Horizon View Client The second, a thin client with a Linux desktop for users that require flexibility and more than just connection to virtual desktops. The Linux desktop mode provides a Chrome browser and the Libre Office Automation suite which is completely compatible with Office 2010.
Optional MS Windows® Embedded Standard (WES)7 Operating System	In addition to the dual mode zero client or Linux desktop feature, Microsoft Windows® Embedded Standard WES 7 (64-bit) based on the Windows 7 OS is an option and will provide strong application compatibility for drivers and standard windows applications. It brings an impressive set of features including (but not limited to): Internet Explorer, Windows Media Player, RDS, Silverlight, .NET Framework.
Powerful Performance	The CLI IA7200 provides an unparalleled user experience, great performance due to CLI's innovative performance optimizations for the Intel [®] Celeron [®] J1800 2.41GHz Dual Core Processor available only on the CLI IA7200.

IA7200 Feature Benefits



Feature	Benefit
Simplified Management Easy to Manage	The CLI IA7200 can be remotely configured using CLI's cloud client device management (CCDM) tool for out of the box plug and play to your host. IA7200 Zero Client mode provides a simplified on screen configuration "wizard" allowing quick and easy setup of the device connection without using the management software.
USB Recovery Drive	A USB Recovery Drive allows the reimaging of the device operating system by simply inserting the USB Recover Drive into a USB slot on the IA7200 and performing a restart.
Gigabit Ethernet NIC and Optional Wi-Fi™	The common networking protocols are supported with a 10/100/1000 Base-T Fast Ethernet NIC. Internal 802.11b/g/n dual band wireless with dual internal antenna is available. TCP/IP with DNS, DHCP and PPP are supported
Affordable	The CLI IA7200 sets a new level of price / performance and is one of CLI's value priced devices