

CLI AG6601 Feature Benefits



Feature	Benefit
Modular Form Factor	The AG6601 is housed in a modular enclosure that can lay flat or stand vertically with a supplied stand. At less than 1.5 liters of volume it can be mounted to the rear of any monitor equipped with VESA mounting capabilities. Optional mounting brackets are also available for even more mounting possibilities like wall arms. The incredibly compact dimensions are (D x W x H) are: 1.9 x 5.3 x 7.8" Weight: 1.9 lbs (0.9kg)
Dual Core CPU	The on board AMD G-T48E CPU and 1.4GHz Clock speed make it ideal for supporting more CPU intensive applications like Internet Explorer and WES7.
Graphics Support	Equipped with the AMD Radeon™ HD 6250 GPU for stunning graphics performance and HD quality wide screen resolutions. Dual Video is also supported from a DVI-I and DVI-D ports. A DVI-I to VGA adapter is included in the box for legacy support. HDMI can be supported with an optional DVI-D to HDMI adapter.
MS Window Embedded Standard (WES) 7 Operating System	Microsoft Windows® Embedded Standard WES 7 (32-bit or 64-bit) based on the Windows 7 OS will have strong application compatibility for drivers and standard windows applications. It brings an impressive set of new features including (but not limited to): Internet Explorer, Windows Media Player, RDS, Silverlight, .NET Framework.
CLI LX3 Linux Operating System	CLI's Linux operating system is based on the Ubuntu open source desktop platform. The Ubuntu OS supports many of the same applications as Windows. Chrome, Firefox local browser, Libre Office suite to name a few. Applications can be added and updated using an App Store.

CLI AG6601 Feature Benefits



Feature	Benefit
Simplified Management	The “locked down” nature of the WES7 operating system will reduce the need to update/maintain software on the thin client platform. If required to update and manage software assets, CLI’s Device Manager tool is fully compatible and a desktop license is included in the purchase of each AG6601.
Low Power Consumption	The AG6601 draws less than 10 watts of power during normal operation providing “green” energy savings benefits and reduced cost of ownership given the lower energy utilization.
NIC and Optional Wi-Fi™	The common networking protocols are supported with a 10/100/1000 Base-T Fast Ethernet NIC with PXE and WOL capabilities. Internal USB 802.11b/g/n wireless is available as a factory option on WES and Linux configurations. TCP/IP with DNS, DHCP and PPP are supported.
Legacy Ports	1 Serial and 1 Parallel port plus 2 PS/2 ports provide connectivity for any older legacy equipment that users may need to connect to the AG6601. In addition there are 4 USB 2.0 ports.