## **CLI AG6602 Feature Benefits**



Feature	Benefit
Modular Form Factor	The AG6602 is housed in a modular enclosure that can lay flat or stand vertically with a supplied stand. It is compact enough to be mounted to the rear of any monitor equipped with a VESA mounting interface. The dimensions (D x W x H) are: 7.88" x 5.3" x 1.9" Weight: 1.9 lbs. (0.862kg)
Dual Core CPU	The AMD SOC GX-218 Dual Core Processor at 1.8GHz Clock speed is ideal for supporting applications and providing improved performance of the CLI LX3 and MS Windows operating systems.
Graphics Support	Equipped with the AMD Radeon <sup>™</sup> R1E GPU providing QHD graphic performance with 2560 x 1600 resolution. Dual video is supported with DVI + DP video ports. A DVI-I to VGA adapter is included in the box. HDMI can be supported with a DVI to HDMI cable or DP to HDMI cable (cables not included).
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.
MS Window Embedded Standard (WES7) Operating System	WES7p based on the Windows 7 OS will have strong application compatibility for drivers and applications. It brings a lot of new features the most noticeable will be: Internet Explorer 11, Windows Media Player 12, Remote Desktop Protocol 7, Silverlight 3, .NET Framework 3.5, SP1. It supports x64 architecture and the capability to address 4GB or higher DRAM.

## **CLI AG6602 Feature Benefits**



Feature	Benefit
Simplified Management	The "locked down" nature of the WES 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 AG6602.
Low Power Consumption	The AG6602 draws 10 watts of power during operation. The AG6602 will provide "green" energy savings benefits and reduced cost of ownership with low power consumption.
Network Interface	The common networking protocols are supported with a 10/100/1000 Base-T Fast Ethernet NIC. Internal 802.11b/g/n Wi-Fi™ is available as an option. TCP/IP with DNS, DHCP and PPP are supported.
Interface Options	Peripheral flexibility with 2 USB 3.0 ports located in the front and 4 USB 2.0 ports located in the back of the thin client.