

The Multitool of thin clients

The ST5600 offers the widest range of OS support in the industry without big price tags. The ST5600 series is a flexible, affordable midrange client that combines reliable performance, as well as software and peripheral flexibility. The ST5600 is a dual-monitor device that supports Windows Embedded Standard 2009 and 7, Windows CE 5 and 6, or Linux straight out of the box. The ST5600 series is the ideal solution for Citrix Xenapp, Microsoft RDP, Quest and VMware View environments. In addition, CLI's Device Manager is included with each client, which brings a whole new meaning to rapid deployment. If you are looking for the ability to accommodate the widest range of support with software and hardware the ST5600 is the solution.

Great performance and efficiency meets value

Using a maximum of 15 Watts, the ST5600 offers impressive power efficiency with robust performance in a compact footprint. By combining strong performance with high security, industry leading OS support and low power consumption with a great price creates an unbeatable value in thin computing. The ST5600 is an ideal endpoint for the traditional remote computing environments that require aggressive pricing and easy but full featured device management requirements.

At a Glance

The ST5600 is the jack of all trades device. It has the ability to run CE5, CE6, Linux, WES2009 and WES7 at a great value. It offers multiple monitor support, low power consumption, rich multimedia, and video support for 1080p content and options for legacy port support.

Features

- Dual Video (VGA/DVI)
- Parallel and serial dongle options
- Multiple mounting options.
- Energy efficient, less than 15 watts.
- Optional internal wireless.
- Balanced, cost effective, easy to deploy



CLI ST5600 Flexible Client

Modular logic unit, Via U3300 Nano 1.2GHz CPU, 4 USB 2.0 ports, 1 Gigabit Ethernet Port, 1 serial port, 2 PS/2 ports, audio in/out, external power-sup ply, socketed DRAM and IDE Flash, Kensington security lock, PS/2 optical mouse, PS/2 US 104-key keyboard, US power cord, per seat license for CLI Device Manager software, three-year return-to-depot warranty.

CONFIG	DESCRIPTION	ST5600G	ST5600H	ST5600X	ST5600W	ST5600L
OS	Customize your ST5600 with Windows Embedded Standard, CE5, CE6, or Linux. Contact your reseller or CLI sales representative for custom operating system configurations	Windows CE5	Windows CE6	WES2009	WES7	CLI Linux
Processor	Via U3300 Nano 1.2 GHz					
Chipset	Via VX855					
Video	VX855-based Chrome9 Dx9 graphics engine Chromotion video engine for acceleration of MPEG-2, MPEG-4, WMV9, and VC1 Up to 1920 x 1200 wide screen resolution; 32-bit color 32MB - 128MB shared memory; up to 85Hz refresh rate (1) VGA port and (1) DVI port for dual monitor display					
Memory	Upgradeable to 1Gb via 1 x SODIMM	Min: 256Mb Max: 1Gb	Min: 256Mb Max: 1Gb	Min: 1Gb Max: 1Gb	Min: 2Gb Max: 2Gb	Min: 1Gb Max: 2Gb
Flash	Minimum 128Mb Custom Order Up to 16Gb 40 pin IDE disk on module	Min: 128Mb Max: 2Gb	Min: 128Mb Max: 2Gb	Min: 1Gb Max: 8Gb	Min: 4Gb Max: 8Gb	Min: 1Gb Max: 4Gb
Wireless	Optional Internal wireless 802.11b/g/n	ST5660G	ST5660H	ST5660X	ST5660W	ST5660L
Network	(1) Gigabit Ethernet port					
CLI TermPro (Terminal - Emulation)	TermPro supports TN5250 (IBM AS/400), TN3270, (IBM mainframe), and ASCII (Unix/Linux systems) emulation sessions with one or more hosts. Enhanced user interface (TN5250 Display only), support for 122-Key keyboard,& TCP/IP. For more information call us at (800) 643-2664.					
Ports	(4) USB 2.0 ports, (1) VGA, (1) DVI-D, (2) PS2, (1) RJ-45/Ethernet, (1) mic-in jack, (1) serial, parallel available via dongle					
Environment	0 °C to 40 °C 20% to 80% non- condensing humidity					
Protocols	RDP, Citrix, X Client, VNC (Remote Shadowing), PXE, Quest, VMware View.	View N/A	View N/A			
Full Weight	1.4 lbs					

^{*}Specifications are subject to change without notice.