

XL-500

truly versatile device



The image shows a small, black, rectangular device, the XL-500, with a green ribbon around it that says "XL-500". The device has several ports on the front, including a USB port and a VGA port. It is set against a blue background.

- 1 as a High-End Thin Client Device**
Bundled with 1.8GHz Dual core/1GB Ram/8GB Flash loaded with RDP/UDP 7.1/8.0 Protocols brings rich desktop experience.
- 2 as a Mini Desktop PC**
For the Smooth functioning of many Productivity applications like office suite and browser based applications, the above config is decent enough.
- 3 as a VDI End Point Device**
Ready for any Kind of Virtualization Environments (Citrix/VM Ware/Hyper-V), because it is built on Open X86 Architecture.

Technical Features

Processor	Intel CELERON Processor J1800- 2.41 GHz Dual Core (SoC)
Ram	1 GB DDR3 (Upgrade option up to 4GB)
Storage	8 GB Sata Flash (Upgrade option to 16/32/64/128 SSD / 2.5" HDD of 500gb)
I/O	2 PS/2, 6 USB 2.0, 1 USB 3.0, 1 VGA, 1 HDMI
Server Supported OS	Win XP / Win 7 / Win 2003 & 2008 / 2012 / Linux
Max No. of Clients	No Limitation in any OS
Protocols	RDP 7.0 / 7.1 / 8.0, Free RDP 1.1 (Depends on the Base OS)
Local OS	Red Ant 1.0 (RDP's Linux Embedded) / Windows 7 Embedded*
Resolutions	16/24/32 bit, Up to 1920 * 1024
Sound Input in RDP Sessions	Yes (with RDP 7.1 (Remote FX) / Free RDP 1.1)
Sound Output	Yes
Wireless Connectivity	Yes (with Antenna or USB Dongle)
Power Consumption	16 Watt (Commercial grade 80 watt DC Board & 60 watt adaptor)
Dimensions	230mm(H) x 60mm(W) x 205mm(D)
Weight	1.1 kg (Net Unit)
Operating Temperature	0 to +50 Degree Celsius (Storage Temperature: -20 to +70 Degree Celsius)
Mounting Options	Desktop / Monitor Back (Additional Mounting Bracket is required)
MTBF	1.2 Million hours* (Bellcore/Telcordia)