



Highlights

- Price for Performance RISC processor hardware architecture
- Flexible able to run a range of applications
- Manageable The Chip PC Xcalibur XP management software
- Secured against viruses, worms, and requires no security patches
- Accessible Windows CE.NET, IE5.5, ICA6.3, RDP5.1
- Compact Weighting as little as 180gm (6.35 oz) and easily appended, the units are quick to handle, ship, store, and install.

Power saver 3.5W at full working mode

Xtreme PC EL-4610

Xtreme PC EL 4610 is the smartest and smallest thin client on the market.

With innovative hardware design, low power consumption, and management software, these slim, compact, and easily appended units truly form the Thin Client family of choice.

Xtreme PC EL 4610 offers users in various environments a whole array of Office applications, and integrated local browser IE 5.5.

Supported by **Xcalibur XP** management software, the **Xtreme PC EL 4610** is the most manageable thin client solution, either remotely or locally.

Xcalibur XP management software is a webbased management – all you need is a standard web browser to manage the devices remotely.



	EL-4610 Hardware Specification Table	
CPU	Super-H RISC processor, 250 MIPS	
Memory	64 MB DOC	
Mass Storage	32 MB SDRAM on board	
Video Memory	128-bit 2D graphics acceleration engine with separate 2MB display memory SDRAM	
Display Support	 Color VGA/SVGA/XGA, BD-15HD female connector Resolution up to 1024x768 pixels; Color up to 16M; Refresh rate: up to 85 Hz Supports VESA standard CRT & LCD 	
Input/Output	 VGA –type video (DB-15) 1 Serial port RS-232, 1 Parallel port, 2 PS/2 ports for mouse and keyboard 	
Status Lights	 Power ON - Self-Test passed (Green), Power STBY - Self-Test failed (Red), LAN Link - Activity (Green/Amber) 	
Audio Support	 System sound – Internal 1W amplifier & speaker/Audio out – 3.5 mm (1/8 inch) Software volume/mute control 	
Network	 10/100 Fast Ethernet, twisted pair (RJ-45) TCP/IP with DNS and DHCP Point-to-Point Protocol (PPP) SNMP Support - allows remote configuration of device settings Compliant with IEEE 802.3 LAN & 802.3U-LAN 	
Power	 Device input: 5V DC 2.4A max. Work Mode - 5W , Sleep Mode - 0.35W Wall-mount power supply input: Universal 90 – 240V AC, 50-60 Hz (included) 	
Operating System	Microsoft Windows CE.NET with IE 5.5	
Protocols Supported	ICA 6.3RDP 5.1	
Management	Xcalibur XP client (optional)	
Compliant Servers	 Microsoft NT/XP/2000/2003 Citrix WinFrame, Metaframe 	
Physical Characteristics	 Dimensions: 80(W) x158(D) x34(H) mm / 3.15(W) x6.22(D) x1.34(H) inch Device weight: 180 gr. (6 oz.) Shipping Weight: Per single pack - 0.65 Kg. (1.43 lbs.); Per ten pack - 5.85 Kg. (12.9 lbs.) 	
Mounting	 Special base attachment VESA (optional, see Accessories) Anti Theft Lock (optional, see Accessories) 	
Enclosure Color	Midnight Gray and Silver	
Environmental	 Temperature range: Operating - 0°C to 40°C (32°F to 104°F); Storage - 0°C to 60°C (32°F to 140°F) Humidity: Operating - 20 to 80% non condensing; Storage – 10 to 90% non condensing Altitude: 0 to 20,000 ft 	
Regulatory Compliance	 Safety: UL/cUL60950,EN60 950 EMI/EMC: FCC Class B, CE Mark, EN55022B, VCCI EPA ENERGY STAR 	
Accessories	Visit our site at www.chippc.com for an updated list	
Warranty	1 year Warranty	

Chip PC HQ	Chip PC Inc US	Chip PC UK
Tel: +972 (4) 8501121	Tel: +1-866-674-1678	Tel: +44 (0) 870 606 1007
e-mail: info@chippc.com	e-mail: info.us@chippc.com	e-mail: info@chippc.co.uk

•

Monitor, Keyboard and Mouse (not included) Supported firmware image 4.0.5, Xcalibur licenses (optional) Specifications are subjected to change without prior notice © Chip PC Technologies, all rights reserved. Images for demonstration purposes only | 11.2006 .

• •

.