Chip PC Delivering the Ultimate Desktop Solution













Jack PC

Xtreme PC

Plug PC

EX-PC

Chip PC thin clients are the ultimate desktops for virtual, server-based and cloud computing environments, offering unparalleled performance, manageability and security. Delivering innovative energy-saving thin clients and supporting Citrix XenApp™ / XenDesktop™, Microsoft Remote Desktop Services™ and VMware VMView™, Chip PC clients provide seamless integration into desktop virtualization and server-based computing environments.

The innovative thin clients are remotely orchestrated by a single, policy-based management console that enables on-the-fly allocation of desktops for users offering single sign-on and advanced manageability and security features.

With client devices drawing as low as 3 watts of power and featuring onboard multimedia acceleration, Chip PC devices deliver desktops on demand reducing total cost of ownership by 50% compared to other thin clients and 90% compared to PCs.

Cross OS Upgrade: advanced platforms that support interchangeable Windows CE and Linux-based Operating Systems

Model	Plug PC	Xtreme PC	Jack PC
Class	Miniature, Plug Form Factor; High-End; DVI-D Video	Miniature, Desktop Form Factor; High-End; DVI-D+VGA Video	Power-over-Ethernet, Network-Integrated Form Factor; High-End; DVI-I Video
CPU Flash/RAM Video Output I/O Ports	RMI Au 1250, 528 MHz 256 MB DOC / 128 MB DDR DVI-D 4 USB 2.0	RMI Au 1250, 528 MHz 256 MB DOC / 256 MB DDR DVI-D+VGA 3 USB 2.0, 1 Serial	RMI Au 1250, 528 MHz 256 MB DOC / 128 MB DDR DVI-I 4 USB 2.0
Audio Max Resolution	Y Up to 1600x1200@64K (16 bit) colors	Y Up to 1920x1200@64K (16 bit) colors	Y Up to 1600x1200@64K (16 bit) colors
Chip PC Linux- based Thinx OS™	 Plug PC LXP-2310		
ThinX Windows CE	 Full management via Policy-based Xcalibur Global management suite Login to Active Directory domain from Linux-based devices Cross OS upgrade to Win CE 6.0 OS (optional, pending on purchasing Microsoft license/label) Plug PC CXP-2310 Xtreme PC CXN-2321 Jack PC CXJ-2311 		
Windows CE 6.0 OS Windows* CE	 Superb in session performance Small OS footprint (below 25 MB) ICA 10 with Citrix HDX MediaStream (multimedia redirection) Microsoft Native RDP 6 Full management via Policy-based Xcalibur Global management suite Cross OS upgrade to Linux-based Thinx OS (optional) 		

Chip PC US

+1 972 827 0379 +1 866 674 1678

Technologies

Chip PC Germany

info@chippc.de

Chip PC France

info.fr@chippc.com

Chip PC UK

4 (0) 870 606 1007

info@chippc.co.uk

-972 (0) 4 850 11 21

info@chippc.com

www.chippc.com | Chip PC HQ

Rev:5.0

Date: 11.10



Model Windows Embedded Standard 7	EX-PC X7D4791	
Class	Compact, Powerful, Desktop Form Factor; Windows Embedded Standard7, DVI-I type video	
OS	Windows Embedded Standard 7 OS, ICA 11, RDP 7, Outlook Express, Internet Explorer 8,	
	VMware VMView 4.5, Windows Media Player 12, Flash Player 10, Ultra VNC, .NET Framework	
CPU	Intel Atom N270 processor, 1.60 GHz	
Flash/RAM	4 GB DOM, 2 GB DDR2 RAM	
I/O Ports	4 x USB 2.0 ports, 1 x PS/2, DVI-I Video-Out, Audio In/Out	
Max Resolution	Single Display & Dual Display: Up to 1920x1200 pixels (Reduced Blank) @ 16M (32 bit) colors	

Xtreme PC - Multi Display Models

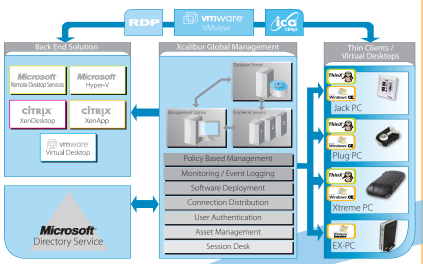
Model Windows*CE	Xtreme PC NG 7500	Xtreme PC NG 7600
Class	Advanced, DVI-D+VGA Video,	Advanced, 2XDVI-I Vide
	Dual Display Support	2 to 4 Display Support
OS	CE 6.0, ICA 10.x client, RDP 6.0	CE 6.0, ICA 10.x client, RDP 6.0
CPU	RMI Au 1550, 500 MHz	RMI Au 1550, 500 MHz
Flash/RAM	256 MB DOC/128 MB DDR	256 MB DOC/128 MB DDR
Video Memory	8 MB	16 MB
Video Output	VGA + DVI-D	2 x DVI-I
I/O Ports	3 USB, 1 Serial	4 USB
Audio	Υ	Υ
Max Resolution	Single Display: Up to 1920x1200 (RB)	Single & Dual Display: Up to 1920x1200 (RB)
	@ 64K (16 bit) colors	@ 64K (16 bit) colors
	Dual Display; Up to 1024x768@64K (16bit) colors	Quad (4) Display; Up to 1024x768
		@ 64K (16bit) colors

Xcalibur Global – The Management Software that Makes the Difference!

Offering a familiar MMC console interface, Chip PC offers a truly end-to-end management solution with policy-based management, Chip PC Virtual Desktop Connection Broker and Terminal Session Management options. Interfacing with Citrix, VMware and Microsoft Servers and managing Citrix, VMware and Microsoft Terminal and Virtual Sessions, Xcalibur Global truly provides IT personnel with a single point of simple integration and control, thus promoting flexibility, efficiency, fault tolerance, speed, scalability and ease of management.



© Chip PC Technologies, all rights reserved. Subject to change without prior notice. Images for demonstration purposes only



www.chippc.com