

Chip PC Thin Clients: Windows CE-based



Models Brief

Class	Brand Name	Model Name	CPU	Equiv. x86	Flash	RAM	Separate Video Memory	Video Output	Multi Display Support	Max Resolution	Serial/Parallel	USB Ports	Audio Support	Power Over Ethernet	Management Software
Desktop Form Factor, Entry-Level, USB-Only	Xtreme PC	NG 6010	RMI Au 1550, 333 MHz RISC	800 MHz	32MB	64 MB DDR	4 MB	VGA	N	Up to 1280x1024 px @16M (24 bit) colors	N	3	Y	N	Xcalibur Global
Desktop Form Factor, Entry-Level, USB, Serial, Parallel	Xtreme PC	NG 6050	RMI Au 1550, 333 MHz RISC	800 MHz	32MB	64 MB DDR	4 MB	VGA	N		1 / 1	3	Y	N	Xcalibur Global
Desktop Form Factor, Entry-Level, Integrated PC/SC PKI Smart Card	Xtreme PC	NG 6052	RMI Au 1550, 333 MHz RISC	800 MHz	32MB	64 MB DDR	4 MB	VGA	N	Up to 1280x1024 px @16M (24 bit) colors	1 / 1	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, USB-Only	Xtreme PC	NG 6400	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N	Up to 1600x1200 px @ 64K (16 bit) colors	N	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, USB, Serial, Parallel	Xtreme PC	NG 6450	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N		1 / 1	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, Integrated PC/SC PKI Smart Card	Xtreme PC	NG 6452	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N	Up to 1600x1200 px @ 64K (16 bit) colors	1 / 1	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, DVI-D+VGA, Dual Display Support	Xtreme PC	NG 6500	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	DVI-D+VGA	Dual Display	Single Display: Up to 1920x1200 px (Reduced Blank) @ 64K (16 bit) colors Dual Display: Up to 1024x768 pixels @ 64 K (16 bit) colors	1 / N	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, DVI-D+VGA, Dual Display Support, Integrated PC/SC PKI Smart Card	Xtreme PC	NG 6552	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	DVI-D+VGA	Dual Display		1 / N	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, 2xDVI-I, Multi-Display (2-4) Support	Xtreme PC	NG 6600	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	16 MB	2 x DVI-I	Quad (4) Display Dual Display		N	4	Y	N	Xcalibur Global
Desktop Form Factor, High-End, Fiber Optic Network Interface	Xtreme PC	NG 6460	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N	Up to 1600x1200 px @ 64K (16 bit) colors	1 / 1	3	Y	N	Xcalibur Global
Desktop Form Factor, High-End, Fiber Optic Network Interface, Integrated PC/SC PKI Smart Card	Xtreme PC	NG 6462	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N	Up to 1600x1200 px @ 64K (16 bit) colors	1 / 1	3	Y	N	Xcalibur Global
Network-Integrated Form Factor, Power-over-Ethernet, Entry-Level, VGA Video	Jack PC	EFI-6700	RMI Au 1550, 333 MHz RISC	800 MHz	32MB	64 MB DDR	4 MB	VGA	N	Up to 1280x1024 px @ 16M (24 bit) colors	N	4	Y	Y	Xcalibur Global
Network-Integrated Form Factor, Power-over-Ethernet, High-End, VGA Video	Jack PC	EFI-6800	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	VGA	N	Up to 1600x1200 px @ 64K (16 bit) colors	N	4	Y	Y	Xcalibur Global
Network-Integrated Form Factor, Power-over-Ethernet, High-End, DVI-I Video, Dual Display Support	Jack PC	EFI-6900	RMI Au 1550, 500 MHz RISC	1.2 GHz	64MB	128 MB DDR	8 MB	DVI-I	Dual Display	Single Display: Up to 1920x1200 px (Reduced Blank) @ 64K (16 bit) colors Dual Display: Up to 1024x768 pixels @ 64 K (16 bit) colors	N	4	Y	Y	Xcalibur Global

Chip PC Thin Clients: Linux-based (ThinX)



Class	Brand Name	Model Name	CPU	Equiv. x86	Flash	RAM	Separate Video Memory	Video Output	Multi Display Support	Max Resolution	Serial/Parallel	USB Ports	Audio Support	Power Over Ethernet	Management Software
Miniature, Plug Form Factor, High-End, DVI-D	Plug PC	LXP-2310	RMI Au 1250, 528 MHz RISC	1.8 GHz	256MB	128 MB DDR	N/A	DVI-D	N	Up to 1600x1200 px @ 64K (16 bit) colors	N	4	Y	N	Xcalibur Global
Desktop Form Factor, High-End, DVI-D+VGA	Xtreme PC	LXN-2321	RMI Au 1250, 528 MHz RISC	1.8 GHz	256 MB	256MB DDR	N/A	VGA+ DVI-D	N	Up to 1920x1200 px @ 64K (16 bit) colors	1 / N	3	Y	N	Xcalibur Global
Network-Integrated Form Factor, Power-over-Ethernet, High-End, DVI-I Video	Jack PC	LXJ-2311	RMI Au 1250, 528 MHz RISC	1.8 GHz	256MB	128 MB DDR	N/A	DVI-I	N	Up to 1600x1200 px @ 64K (16 bit) colors	N	4	Y	Y	Xcalibur Global

Chip PC Thin Client: Windows Embedded Standard 2009



Class	Brand Name	Model Name	CPU	Equiv. x86	Flash	RAM	Separate Video Memory	Video Output	Multi Display Support	Max Resolution	Serial/Parallel	Ports	Audio Support	Power Over Ethernet	Management Software
Intel Atom-based, Small Foot Print, Powerful Device	EX-PC	XPD-4741	Intel Atom N270 1.6 GHz Dual Thread	N/A	2GB DOM	1GB RAM	N/A	DVI-I	Multi Display	1920x1200px @ 16M (32 bit) colors	N	4 USB 1 PS/2	Y	N	Xcalibur Global MS WDS, Altiris

www.chippc.com Making IT a Complete Solution



Rev:3.0
Date: 07.09

Chip PC HQ
+972 (0) 4 850 11 21
info@chippc.com

Chip PC UK
+44 (0) 870 606 1007
info@chippc.co.uk

Chip PC France
+33 (0) 611 4207 84
info.fr@chippc.com

Chip PC US
+1 972 827 0379
+1 866 674 1678
info.us@chippc.com

Chip PC Germany
+49 (0) 201 4389 05-0
info@chippc.de

Notes: (1) To ensure compatibility with Chip PC thin clients, use only power supply and accessories supplied by Chip PC.
(2) Actual display support is dependent on display hardware and cable quality; some of the resolutions and display modes described above may not be supported by certain displays or cables.
© Chip PC Technologies, all rights reserved. Subject to change without prior notice. Images for demonstration purposes only.

