

MAPLE THIN CLIENT Comparison Chart

Date: 12/11/2006

	MT1500L	MT1500N	MT1550N	MT1560N	MT1800N	MT1850N	MT1860N	MT1800X	MT1850X	MT1860X	MT1800L	ET5000N	ET5500N	ET5000X	ET5500X	ET5000L	ET5000L	ET6000X	
O/S	LINUX	CE.NET 5.0	CE.NET 5.0	CE.NET 5.0	CE.NET 5.0	CE.NET 5.0	CE.NET 5.0	XPe	XPe	XPe	LINUX	CE.NET 5.0	CE.NET 5.0	XPe	XPe	LINUX	LINUX	XPe	
CPU	AMD GX 466	AMD GX 466	AMD GX 466	AMD GX 466	AMD LX800	AMD LX800	AMD LX800	AMD LX800	AMD LX800	AMD LX800	AMD LX800	AMD LX 800	VIA 667	VIA 667	VIA 667	VIA 667	VIA 667	VIA 667	AMD NX1500
DOM/DDR	128/128	32/128	32/128	32/128	32/128	32/128	32/128	256/256	256/256	256/256	128/128	32/128	32/128	256/256	256/256	64/128	128/128	256/256	
optional upgrades	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 256 mb	to 512 mb	to 512 mb	to 256 mb	to 256 mb	to 512 mb	
Wireless Support																			
PCMCIA expansion slot (optional)													V		V				
Wireless Built-in (optional)				V			V			V									
Internal Smart Card Reader			V			V		V											
Internal power supply												V	V	V	V	V	V	V	
COMMUNCCATION PORTS																			
Serial Port	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Parallel Port	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
USB Port	4	4	3	3	4	3	3	4	3	3	4	4	4	4	4	4	4	4	
COMMUNICATION PROTOCOLS																			
IBM 5250/3270/ASCII emulation	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
Citrix ICA	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
Microsoft RDP	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
Mutli Session	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
Local Applications in Client								v	v	v				v	v	v			
IE Browser / local browser	FireFox + JVM	IE6.0	IE6.0	IE6.0	IE6.0	IE6.0	IE6.0	IE6.0+JVM	IE6.0+JVM	IE6.0+JVM	FireFox + JVM	IE6.0	IE6.0	IE6.0+JVM	IE6.0+JVM	FireFox	FireFox+ JVM	IE6.0+JVM	
NETWORKING																			
TCP/IP	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
10/100 BASE T ETHERNET	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
VNC for terminal shadowing	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	
ADMINSITRATION AND MANAGEMENT																			
SNMP SOFTWARE	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	v	

Code of memory size:	RAM	NUMBER	RAM	NUMBER
	32MB	2	512MB	8
	64MB	3	1GB	9
	128MB	5	2GB	10
	256MB	7	4GB	11