

**ENERGY STAR Computer - Thin Clients QP List**

List Posted on January 16, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada.

\* Idle power levels are based on hardware characteristics specific to each system. Some models may be customized by the consumer in ways that change applicable idle level category to which they are evaluated and manufacturers are required to report power data in idle for the highest power configuration at each level under which they would like the system to qualify. For a description of categories for idle criteria, please refer to the Version 5.0 ENERGY STAR Computers Eligibility Criteria at [http://www.energystar.gov/ia/partners/product\\_specs/program\\_reqs/Computer\\_Spec\\_Final.pdf](http://www.energystar.gov/ia/partners/product_specs/program_reqs/Computer_Spec_Final.pdf).

\*\* In Computers 4.0 this field was labeled Standby. In Computers 5.0 this field is labeled Off.

Product (Unit) Type	Partner Name	Brand	Model Name	Model Number	Processor Brand	Processor Name	Processor Speed	Category	Operating System Name	115V Off**	115V Power in Sleep	115V A Power in Idle*	115V B Power in Idle*	Sleep Mode Default Time Upon Shipment	Display Sleep Mode Default Time Upon Shipment
Thin Client	10ZIG Technology	10ZIG	RBT-402	5402	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	10ZIG Technology	10ZIG	RBT-416	5416	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	10ZIG Technology	10ZIG	RBT-420	5420	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	10ZIG Technology	10ZIG	RBT-466	5466	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	10ZIG Technology	10ZIG	RBT-470	5470	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	10ZIG Technology	10ZIG	RBT-472	5472	VIA	Eden	400	Category A	Linux,Windows CE,Windows XP	1	2	12			15
Thin Client	ASUSTeK Computer Inc.	ASUS	TC500	TC500	Intel	Atom	1.6GHz	Category A	Windows 7	1.4	2.62	10.58			10 mins
Thin Client	ASUSTeK Computer Inc.	ASUS	TC710	TC710	Intel	Atom	1.86GHz	Category B	Windows 7	1.16	1.39		13.75		10min
Thin Client	Atrust Computer Corp.	Atrust	t60	t60	TI	DM8148	1.0G Hz		Atrust Linux	0.42W			7.34W		
Thin Client	Atrust Computer Corp.	Atrust	t60	t60C	TI	DM8148	1.0G Hz		Atrust Linux	0.42W			7.34W		
Thin Client	Atrust Computer Corp.	Atrust	t62	t62	TI	DM8148	1.0G Hz		Atrust Linux	0.43W			6.74W		
Thin Client	Atrust Computer Corp.	Atrust	t62	t62C	TI	DM8148	1.0G Hz		Atrust Linux	0.43W			6.74W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t100, Atrust t100L	VIA	Eden	1.0G Hz		Atrust Linux	0.98W			9.26W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t100, Atrust t100LZ	VIA	Eden	1.0G Hz		Atrust Linux	0.98W			9.26W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t100, Atrust t100w	VIA	Eden	1.0G Hz		Windows Embedded Standard 2009 (WES)	0.98W	1.09W		9.26W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t160, Atrust t160LZ	VIA	Nano U3500	1.0G Hz		Windows Embedded Standard 2009 (WES)	0.9W	1.1W		7.95W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t160, Atrust t160W	VIA	Nano U3500	1.0G Hz		Atrust Linux	0.9W			7.95W		
Thin Client	Atrust Computer Corp.	Atrust	Thin Client	Atrust t50	TI	TI DM3730	1.0G Hz		Atrust Linux	0.16W			5.77W		
Thin Client	Cisco Systems	Cisco Systems, Inc.	Cisco Virtualization Experience Client	VXC 6215	Other	Other			Linux	0.865 W	0.8835 W		8.126 W		
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2100	VXC 2111	CVXC-2111W-K9-BDL	Other	Other	1Ghz		Linux						No Sleep Mode TC
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2100	VXC 2112	CVXC-2112W-K9-BDL	VIA	EDEN	1Ghz		Linux						No Sleep Mode TC
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2200	VXC 2111	CVXC-2111C-K9-BDL	Other	Other	1Ghz		Linux						No Sleep Mode TC
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2200	VXC 2112	CVXC-2112C-K9-BDL	VIA	EDEN	1Ghz		Linux						No Sleep Mode TC
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2200	VXC 2211	CVXC-2211W-K9-BDL	Other	Other	1Ghz		Linux						No Sleep Mode TC
Thin Client	Cisco Systems	Cisco Virtualization Experience Client (VXC) 2200	VXC 2212	CVXC-2212W-K9-BDL	VIA	EDEN	1Ghz		Linux						No Sleep Mode TC
Thin Client	Dell Inc.	DELL	OptiPlex FX130	D05U	VIA		1GHz	category B	Windows 7	0.962	1.26		7.8		
Thin Client	Dell Inc.	DELL	OptiPlex FX170	D05U	Intel	Atom N270	1.6GHz		Windows 7	1.08	1.27		10.43		

Product (Unit) Type	Partner Name	Brand	Model Name	Model Number	Processor Brand	Processor Name	Processor Speed	Category	Operating System Name	115V Off**	115V Power in Sleep	115V A Power in Idle*	115V B Power in Idle*	Sleep Mode Default Time Upon Shipment	Display Sleep Mode Default Time Upon Shipment
Thin Client	Fujitsu Technology Solutions GmbH	Fujitsu	FUTRO S100	FUTRO S100	VIA	Eden	500	Category B	Windows XP	0.97			10.0		10
Thin Client	Fujitsu Technology Solutions GmbH	Fujitsu	FUTRO S450-2	FUTRO S450-2	AMD	Sempron	1.0	Category B	Windows XP	0.72	1.02		13.1		10
Thin Client	Fujitsu Technology Solutions GmbH	Fujitsu	FUTRO S450 E-STAR5	FUTRO S450 E-STAR5	AMD	Sempron	800	Category B	Windows XP	0.77	1.08		14.6		10
Thin Client	Fujitsu Technology Solutions GmbH	Fujitsu	FUTRO S550-2 E-STAR5	FUTRO S550-2 E-STAR5	AMD	Sempron	1.0	Category B	Windows XP	0.64	1.05		14.5		10
Thin Client	Fujitsu Technology Solutions GmbH	Fujitsu	FUTRO S550 E-STAR5	FUTRO S550 E-STAR5	AMD	Sempron	1000	Category B	Windows XP	0.75	1.18		14.0		10
Thin Client	Hewlett-Packard Company	HP	HP t5145 Thin Client	t5145	VIA	Eden	1000	Category B	Windows XP	1.33			10.59		15
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	HSTNC-012-TC	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	t5550	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	t5565	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	t5565z	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	t5570	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-012-TC	t5570e	VIA	U3500	1GHz	Category B	Windows Embedded Standard 2009	0.56			9.52		15min
Thin Client	Hewlett-Packard Company	HP	HSTNC-014-TC	HP t5335z	Other		1 GHz	Category B	Linux	0.23			6.17		
Thin Client	Hewlett-Packard Company	HP	t410 All-in-One Smart Zero Client ENERGY STAR	t410	Other	Other (enter below)	1.0Ghz	Category A	Linux	1.61		8.37			15 min
Thin Client	Hewlett-Packard Company	HP	t410 Smart Zero Client ENERGY STAR	t410	Other	Other (enter below)	1.0GHz	Category A	Linux	1.37		9.02			15 min
Thin Client	Hewlett-Packard Company	HP	t510 Thin Client ENERGY STAR	t510	VIA	Other (enter below)	1.0GHz	Category B		0.56			11.25		
Thin Client	Hewlett-Packard Company	HP	t5325 Thin Client	t5325	Other	Other (enter below)	1.2	Category B	Linux	2.095			7.442		15
Thin Client	Hewlett-Packard Company	HP	t5400 Thin Client	t5400	Intel	Other (enter below)	1	Category B	Windows XP	0.89			11.85		0.2
Thin Client	Hewlett-Packard Company	HP	t5545 Thin Client	t5545	VIA	Eden	1000	Category B	Windows XP	1.95			13.90		15
Thin Client	Hewlett-Packard Company	HP	t5550 Thin Client	t5550	VIA	Other (enter below)	1.0	Category B	Windows CE	0.69			8.81		5
Thin Client	Hewlett-Packard Company	HP	t5565 Thin Client	t5565	VIA	Other (enter below)	1.0	Category B	Linux	0.75			11.12		8
Thin Client	Hewlett-Packard Company	HP	t5565z Thin Client	t5565z	VIA	Other (enter below)	1.0	Category B	Linux	0.75			11.12		8
Thin Client	Hewlett-Packard Company	HP	t5570e Thin Client	t5570e	VIA	Other (enter below)	1.0	Category B	Windows XP	0.53			11.54		5
Thin Client	Hewlett-Packard Company	HP	t5570 Thin Client	t5570	VIA	Other (enter below)	1.0	Category B	Windows XP	0.53			11.54		5
Thin Client	Hewlett-Packard Company	HP	t5630 Thin Client	t5630	VIA	Eden	1000	Category B	Windows XP	1.95			13.90		15
Thin Client	Hewlett-Packard Company	HP	t5630w Thin Client	t5630w	VIA	Eden	1000	Category B	Windows XP	1.95			13.90		15
Thin Client	Hewlett-Packard Company	HP	t5740e Thin Client	t5740e	Intel	Other (enter below)	400	Category B	Linux	0.64			12.1		15
Thin Client	Hewlett-Packard Company	HP	t5740 Thin Client	t5740	Intel	Other (enter below)	400	Category B	Linux	0.64			12.1		15
Thin Client	Hewlett-Packard Company	HP	t5745 Thin Client	t5745	Intel	Other (enter below)	400	Category B	Linux	0.64			12.1		15
Thin Client	Hewlett-Packard Company	HP	t610 PLUS Thin Client ENERGY STAR	t610 PLUS	AMD	Other (enter below)	1.65GHz	Category B	Windows Embedded Standard 2009	0.77	1.58		12.41		15min
Thin Client	Hewlett-Packard Company	HP	t610 Thin Client ENERGY STAR	t610	AMD	Other (enter below)	1.65GHz	Category B	Windows Embedded Standard 2009	0.78	1.46		12.17		15min
Thin Client	IGEL Technology GmbH	IGEL	IGEL one	IGEL one	VIA	Eden	400	Category B	Linux	1.4	1.7		8.4		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	IGEL UD2	VIA	VIA Eden Processor	500MHz		Windows XP	2.3	2.4	8.2			15 min
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-120 ES	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-120 LX	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15

Product (Unit) Type	Partner Name	Brand	Model Name	Model Number	Processor Brand	Processor Name	Processor Speed	Category	Operating System Name	115V Off**	115V Power in Sleep	115V A Power in Idle*	115V B Power in Idle*	Sleep Mode Default Time Upon Shipment	Display Sleep Mode Default Time Upon Shipment
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-121 ES	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-121 LX	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-420 ES	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-420 LX	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-421 ES	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-421 LX	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-720 ES	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-720 LX	VIA	Eden	400	Category B	Linux,Windows XP	1.6	2.1		13.3		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-721 ES	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD2	UD2-721 LX	VIA	Eden	500	Category B	Linux,Windows XP	1.4	2.0		13.1		10
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	IGEL UD3-130 LX,IGEL UD3-430 LX,IGEL UD3-730 LX,IGEL UD3-130 ES,IGEL UD3-430 ES,IGEL UD3-730 ES,IGEL UD3-730 W7	VIA	Nano U3400	800MHz	Category B	Linux, Windows ES, Windows 7	0.8	No	9.3			15 minutes
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-120 ES	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-120 LX	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-121 ES	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-121 LX	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-420 ES	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-420 LX	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-421 ES	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-421 LX	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-720 ES	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-720 LX	VIA	Eden	800	Category B	Linux,Windows XP	1.7	2.0		9.9		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-721 ES	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD3	UD3-721 LX	VIA	Eden	1000	Category B	Linux,Windows XP	1.84	2.17		10.1		15
Thin Client	IGEL Technology GmbH	IGEL	IGEL UD5	IGEL UD5-130 LX,IGEL UD5-430 LX,IGEL UD5-730 LX,IGEL UD5-130 ES,IGEL UD5-430 ES,IGEL UD5-730 ES,IGEL UD5-730 W7	VIA	VX900	Nano 1.3GHz		Linux, Windows ES, Windows 7	0.82	0.93		11.86		

Product (Unit) Type	Partner Name	Brand	Model Name	Model Number	Processor Brand	Processor Name	Processor Speed	Category	Operating System Name	115V Off**	115V Power in Sleep	115V A Power in Idle*	115V B Power in Idle*	Sleep Mode Default Time Upon Shipment	Display Sleep Mode Default Time Upon Shipment
Thin Client	IGEL Technology GmbH	IGEL	UD2-130 LX	D2-130 LX	VIA	VIA Eden Processor	500MHz		Windows XP	2.3	2.4	8.2			15 min
Thin Client	IGEL Technology GmbH	IGEL	UD2-430 LX	UD2-430 LX	VIA	VIA Eden Processor	500MHz		Windows XP	2.3	2.4	8.2			15 min
Thin Client	IGEL Technology GmbH	IGEL	UD2-730 LX	UD2-730 LX	VIA	VIA Eden Processor	500MHz		Windows XP	2.3	2.4	8.2			15 min
Thin Client	IGEL Technology GmbH	IGEL	UD2-LX MultiMedia	IGEL-UD2-LX MultiMedia	Other	Other (enter below)	1 GHz		Linux, Windows ES, Windows 7	0.288			6.59		
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2600c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2610c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2620c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2630c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2640c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2650c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2700c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2710c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2720c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2730c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2740c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	Lenovo Group Limited	Lenovo	INM70I	ThinkCentre M2750c	Intel	Celeron	1.5 GHz	Category B	Linux, Windows ES, Windows 7	0.459	0.685		7.66		10min
Thin Client	NCS Technologies Inc.	NCS	Cirrus TZ2 Zero Client	TZ2	Other	Other	.7	Category A	Other	0.5		6.3			
Thin Client	Oracle Corporation	Sun/Oracle	Sun Ray 3	TC3-00Z-00	Other	Other (enter below)	667	Category A	Linux,Solaris 10,Solaris 9,Windows 2000,Windows 98,Windows CE,Windows ME,Windows Media Center,Window	.314		5.143			15
Thin Client	Oracle Corporation	Sun/Oracle	Sun Ray 3i	TC3-I0Z-00	Other	Other (enter below)	667	Category A	Linux,Solaris 10,Solaris 9,Windows 2000,Windows 98,Windows CE,Windows ME,Windows Media Center,Window	0.376		6.51			15
Thin Client	Oracle Corporation	Sun/Oracle	Sun Ray 3 Plus	TC3-P0Z-00	Other	Other (enter below)	750	Category B	Linux,Solaris 10,Solaris 9,Windows 2000,Windows 98,Windows CE,Windows ME,Windows Media Center,Window	.31		13.77			15
Thin Client	Oracle Corporation	Sun/Oracle	Sun Ray 3 Plus	TC3-PTZ-00	Other	Other (enter below)	750	Category B	Linux,Solaris 10,Solaris 9,Windows 2000,Windows 98,Windows CE,Windows ME,Windows Media Center,Window	.31		13.77			15
Thin Client	Samsung Electronics Co., Ltd.	Samsung	TX-WN	TX-WN	AMD	Other	1.0 Ghz		Window 7	1.4	1.5	10.8			25 min
Thin Client	TECO Electric & Machinery Co., Ltd.	TECO	TR3760X	TR3760	VIA	Other (enter below)	1GHz	Category B	Windows XP	0.636	0.13		10.92		
Thin Client	TECO Electric & Machinery Co., Ltd.	TECO Electric & Machinery Co., Ltd	TR2342X	TR2342A	AMD	Geode	366	Category A	Linux,Windows CE	1.42		8.31			10
Thin Client	TECO Electric & Machinery Co., Ltd.	TECO Electric & Machinery Co., Ltd	TR2342X	TR2342B	AMD	Geode	366	Category A	Linux,Windows CE	1.42		8.31			10
Thin Client	TECO Electric & Machinery Co., Ltd.	TECO Electric & Machinery Co., Ltd	TR2760X	TR2760	VIA	C7	1	Category B	Windows XP, Linux, Windows CE	1.02	1.33		11.58		10



Product (Unit) Type	Partner Name	Brand	Model Name	Model Number	Processor Brand	Processor Name	Processor Speed	Category	Operating System Name	115V Off**	115V Power in Sleep	115V A Power in Idle*	115V B Power in Idle*	Sleep Mode Default Time Upon Shipment	Display Sleep Mode Default Time Upon Shipment
Thin Client	VXL Instruments Ltd.	VXL	Thin Client	Itona Fxx Series (X can be 0-9 or A-Z)	VIA	VIA nano U3300	1.2GHz		Linux, Windows CE, Windows Xp, Windows7, Linux SUSE	1.70W		1.70W			15 minutes
Thin Client	VXL Instruments Ltd.	VXL	VXL	Itona D21S,D23S,D24S,D25S,D35S,D42S,D51S	VIA	Other (enter below)	1.6	Category A	Linux,Windows CE,Windows XP	1.178		10.671			15
Thin Client	Wyse Technology, Inc.	Wyse	C90LEW	C90LEW	VIA	C7	1	Category A	Windows XP	1.1		8.7			10
Thin Client	Wyse Technology, Inc.	Wyse	Cx0	C30LE	VIA	Nano	1.0	Category B	Windows CE	1.1			8.8		15
Thin Client	Wyse Technology, Inc.	Wyse	Cx0	C50LE	VIA	Eden	1.0	Category B	Linux	1.1			8.0		15
Thin Client	Wyse Technology, Inc.	Wyse	Cx0	C90LE	VIA	Eden	1	Category A	Windows XP	1.0		5.7			15
Thin Client	Wyse Technology, Inc.	Wyse	Cx0	C90LE7	VIA	C7	1	Category A	Windows 7	1.0		8.2			10
Thin Client	Wyse Technology, Inc.	Wyse	Cx0LE	C10LE	VIA	Eden	1	Category A	Windows XP	1.0		5.7			15
Thin Client	Wyse Technology, Inc.	Wyse	Dx0D	D90D7	AMD	Other	1.4 Ghz		Windows 7	0.523	0.814		8.42		10.0
Thin Client	Wyse Technology, Inc.	Wyse	Rx0L	R90L	AMD	Sempron	1	Category B	Windows XP	1.1			13.4		15
Thin Client	Wyse Technology, Inc.	Wyse	RX0L	R50L	AMD	Sempron	1	Category B	Linux	1.1			12.8		15
Thin Client	Wyse Technology, Inc.	Wyse	RX0L	R90LW	AMD	Sempron	1	Category B	Windows XP	1.1			13.5		15
Thin Client	Wyse Technology, Inc.	Wyse	Tx0	T00x	Other	Other	1.0 Ghz			1.62		6.47			15.0
Thin Client	Wyse Technology, Inc.	Wyse	Tx0	T10	AMD	Other	1 GHz		WYSE THIN OPERATION SYSTEM (WTOS)	0.58		6.66			15.0
Thin Client	Wyse Technology, Inc.	Wyse	VX0	V10L W/TCX	VIA	Eden	800	Category B	Linux	2.1			13.3		15
Thin Client	Wyse Technology, Inc.	Wyse	VX0	V30L	VIA	Eden	800	Category B	Windows CE	2.2			13.3		15
Thin Client	Wyse Technology, Inc.	Wyse	VX0	V30LE	VIA	Eden	1.2	Category B	Windows CE	2.2			13.9		15
Thin Client	Wyse Technology, Inc.	Wyse	VX0	V50L	VIA	Eden	800	Category B	Linux	2.2			12.1		15
Thin Client	Wyse Technology, Inc.	Wyse	VX0	V50LE	VIA	Eden	1.2	Category B	Linux	2.2			11.9		15
Thin Client	Wyse Technology, Inc.	Wyse	Zx0	Z90D7	AMD		1.6 GHz		Windows 7	0.72			9.05		10.0
Thin Client	Wyse Technology, Inc.	Wyse	Zx0	Z90DW	AMD		1.6 GHz		Windows XP	0.74	0.95		11.24		10.0
Thin Client	Wyse Technology, Inc.	Wyse	Zx0	Z90S7	AMD		1.5 GHz		Windows 7	0.71			9.4		10.0
Thin Client	Wyse Technology, Inc.	Wyse	Zx0	Z90SW	AMD		1.5 GHz		Windows XP	0.77	0.98		10.09		10.0
Thin Client	Wyse Technology, Inc.	Wyse	Zx0D	Z90DE7	AMD	Other	1.6 GHz		Windows 7	0.61	0.853		10.04		10.0

**Key Efficiency Criteria**

**Version 5.0 Energy Efficiency Requirements**

Product Type	Requirements
Thin Clients	Off Mode: <= 2.0 W Sleep Mode: <= 2.0 W (if applicable) Idle State: Category A: <= 12.0 W Category B: <= 15.0 W

**Version 5.0 Power Supply and Power Management Requirements for Computers**

Power Management	Monitor Sleep Mode: within 15 minutes of user inactivity Wake On LAN and Wake Management features (for some systems)
------------------	---