# Intel® Anti-Theft Technology Platform Support Document



## **Every Ultrabook™ supports Intel® Anti-Theft Technology**

## To check if your device supports Intel® Anti-Theft Technology, click here.

## Table 1 - Platforms that support Intel® Anti-Theft Technology (Intel® AT)

Manufacturer	Segment	Family	Model	Notes	Intel® AT 1.0 Intel <sup>®</sup> Core™ 2 Processor Family	Intel® AT 2.0 Intel® Core™ Processor Family	Intel® AT 3.0 2nd Generation Intel® Core™ Processor Family	Intel® AT 4.0  3rd Generation Intel® Core™ Processor Family
	Consumer	Aspire*	S3, S5, M3, M5, M581T, S7	U	_			~
Acer*	SMB	TravelMate*	TM4750, TM5744, TM5760, TM6495, TM6595, TM7750, TM8481, TM8473, TM8573		-		•	
			All	U				<b>✓</b>
		Zenbook*	UX21A, UX31A, UX32A, UX32VD	U				<b>✓</b>
	Congumer		UX21A, UX31A	U				
	Consumer		All					<b>&gt;</b>
		Superior Mobility*	U31SD, U41SV				~	
Asus*			U30Jc, U31Jc, U31F, U33Jc, U36Jc					
	Commercial/ SMB	Business*	All					~
			B43F, B43J, B53F, B53J, P42F, P42Jc, P52F, P52Jc, PL30Jt, PL80,			~		
			B23E, B33E, B43E, P43E, P43SJ, P53E, P53SJ				~	
	Consumer		XPS 14	U		•		<b>✓</b>
		XPS*	All					<b>~</b>
			XPS 13	U			<b>✓</b>	
			5423	U				<b>✓</b>
			All			_		<b>✓</b>
			M4500			<b>✓</b>		
Dell*	Commercial	Precision*	T1600, M4600, M6600				~	~
		Latitude*	E4310 (Intel® vPro), E6510 (Intel vPro)			~		
			E5420, E5520, E6220, E6320, E6420 & ATG, E6520, XT3				~	~
			All					<b>✓</b>
		Optiplex*	790, 990				~	~
Fujitsu*	Consumer	Lifebook*	UH572 (13")	U				<b>✓</b>

				Notes	Intel® AT 1.0	Intel® AT 2.0	Intel® AT 3.0	Intel® AT 4.0
Manufacturer	Segment	Family	Model		Intel <sup>®</sup> Core™ 2 Processor Family	Intel <sup>®</sup> Core™ Processor Family	2nd Generation Intel <sup>®</sup> Core™ Processor Family	3rd Generation Intel <sup>®</sup> Core™ Processor Family
			U772 (14")	U				~
	Commercial		E751, P701, P771, S751, S761, T901, E781, S781				~	
	Commercial		P772, P702, E782, E752, S792, S782, S762, S752 Q702, T902				~	~
			a. s=, . s ==					<b>~</b>
		Envy*	4, 6, 14 Spectre, Spectre XT	U				>
	Consumer	Livy	14", 14" Beats Edition, 17"				<b>✓</b>	
	Consumer	Pavillion*	dm3, dm4, dv5, dv6, dv7				<b>✓</b>	
		Folio	13				<b>✓</b>	
		Folio	13				<b>✓</b>	
		Envy	Pro 4, Spectre XT Pro					<b>&gt;</b>
	SMB	Probook*	4430s, 4530s, 4730s, 4230s, 4330s, 6360b, , 6460b, 6560b, 5330m				•	
			4320s, 4420s, 4520s, 4720s, 6440b, 6540b			<b>&gt;</b>		
HP*			4540s, 4440s, 4740s, 4340s, 6470b, 6570bf					~
			All others			~	~	~
	Commercial		2540p, 2740p, 8440p, 8540p			<b>&gt;</b>		
			8440w, 8540w, 8740w			>		
			2560p, 2760p, 8460p, 8560p				~	
		Elitebook*	8460w, 8560w, 8760w	<u> </u>			~	
			2570p, 2170p, 8470p, 8570p					~
			8470w, 8570w, 8770w	<u> </u>				<b>~</b>
			9470m					~
			All others	ļ.,		<b>&gt;</b>	~	~
LG*	Consumer	Ultrabook™	Z350, Z450 Z355, Z460	U				~
	Consumer	Ideapad*	U310, U410	U				<b>✓</b>
	Consumer		U300e, U300s	U			<b>✓</b>	
			T400		<b>✓</b>			
			X201, T410, T410s, T510, W510			<b>~</b>		
	Commercial	Thinkpad*	X1, X220, X220t, T420, T420s, T520, W520				~	
Lenovo*			X1 Carbon X1 Carbon Touch	U				<b>&gt;</b>
			M490 M490s					>
		Edge*	E220s, E420, E420s, E520				~	
	SMB	_~9~	S230u S430 E430 E530 E330 E130					<b>~</b>
		ldoonod*	V460	С		<b>&gt;</b>		
		Ideapad*	V370, B470, V470, B570, V570, Z570				~	

				S	Intel® AT 1.0	Intel® AT 2.0	Intel® AT 3.0	Intel® AT 4.0
Manufacturer			Notes	Intel <sup>®</sup> Core™ 2 Processor Family	Intel <sup>®</sup> Core™ Processor Family	2nd Generation Intel <sup>®</sup> Core™ Processor Family	3rd Generation Intel <sup>®</sup> Core™ Processor Family	
			V480 V580 V480s B480					<b>&gt;</b>
NA = 4: =		Lanton	B580 B490 B590 C5v					
Motion Computing*	SMB	Laptop Tablet	F5v, J3500		1	<b>&gt;</b>	-	
Company		rabiet	VB			•		
	0145	,, 5 ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				~	
NEC*	SMB	VersaPro*	VG					~
	Consumer	LaVie	X550, X750					~
Olivetti*	SMB	Olibook*	S1300		~			
			S1500, S1350R			>		
			CF-N8, CF-S8, CF-R8, CF-F8		<b>✓</b>			
			CF-N9,CF-S9,CF-R9, CF-F9, CF-F10			<b>&gt;</b>		
	SMB	Let's Note*	CF-N10,CF-S10,CF-J10, CF- C1, CF-B10,CF-SX1,CF- NX1,CF-J10,				•	
			CF-B11,CF-SX2,CF-NX2,CF-AX2, CF-SX2(Asia model)					<b>&gt;</b>
Panasonic*		Toughbook*	CF-F9, CF-F10	1		<b>&gt;</b>		
			CF-C1	1			<b>&gt;</b>	
			CF-52	1	<b>✓</b>	>	<b>✓</b>	
			CF-19, CF-31	1		>	<b>✓</b>	<b>✓</b>
		l cagaza	CF-D1	1			<b>✓</b>	
			CF-53, CF-H2 Field, CF-H2 Health,	1			~	~
			CF-C2	1				~
Samsung	Consumer	Series	9	U				~
			5	U				~
	Consumer		T11, T13	U				~
Sony*		Vaio*	S series (Best Buy Blue Label 3)				~	
			S Series					<b>✓</b>
			Gigabyte - 13", Spring Peak 13"		~			
Spring Peak*	SMB	ODM	Gigabyte 13", Spring Peak 13R			<b>&gt;</b>		
			Pegatron 15", Spring Peak 15	<u> </u>		<b>✓</b>		
			Pegatron 15", Spring Peak 15R				~	
		Portege*	R700	<u> </u>		<b>✓</b>		
	SMB	TECRA*	R700			~		
<b>+</b> 12 *		Dynabook*	RX3 (IJKK)	<u> </u>		<b>✓</b>		
Toshiba*		Portege*	Z930	U				<b>✓</b>
	Consumer	054-1114 *	U800 / W, U840 / W, U845 / W	U				~
		Satellite*	P series, E305 (Best Buy Blue Label 3)				~	

Manufacturer	Segment	Family	Model	Notes	Intel® AT 1.0 Intel <sup>®</sup> Core™ 2 Processor Family	Intel® AT 2.0 Intel® Core™ Processor Family	Intel® AT 3.0  2nd Generation Intel® Core™ Processor Family	Intel® AT 4.0  3rd Generation Intel® Core™ Processor Family
		Qosmio*	X series				<b>✓</b>	
	Commercial	Tecra*	A series				<b>~</b>	
Cor	Commercial	Portege*	S series				<b>&gt;</b>	

Table 2 - Laptops likely to support Intel® Anti-Theft Technology

Manufacturer	Segment	Family	Model		Intel® AT 1.0  Intel® Core™ 2 Processor Family	Intel® AT 2.0  Intel® Core™ Processor Family	Intel® AT 3.0  2nd Generation Intel® Core™ Processor Family
Lenovo*	Commercial	L-series*	L412, L512, L420, L520				<b>✓</b>
Lenovo*	Consumer	Ideapad*	U300s				<b>✓</b>
Asus*	Consumer	Ultrabook™	UX41				~
Dell*	Consumer	Inspiron*	Limited Support	3			~
Samsung*	Consumer		NP9xx series				~
HP*	Consumer	Envy*	14", Spectre,				~
HP*	Consumer	Pavillion*	All				~
Sony*	Consumer	Vaio*	S series	3			~
Toshiba*	Commercial	Tecra*	A, M, L, S series				~
Toshiba*	Consumer	Satellite*	C and P series				<b>✓</b>

Table 3 - Laptops that do not support Intel® Anti-Theft Technology

Manufacturer	Segment	Family	Model
Apple*	All	All	All
Dell*	SMB	Vostro*	All
Toshiba*	Consumer	Qosmio*	D series*, V series*
Acer*	Consumer	Aspire*	Non-Ultrabook™
Sony*	Consumer	Vaio*	All with the exception of S series*

Table 4 - Modems supported in Intel® AT Platforms

OEM	Mode I	Modem listed as	Modem available in the US?	Notes	Link
Lenovo*	T420s*	Ericsson 5521*	No		http://shop.lenovo.com/us/notebooks/thinkpad/t-series/t420s
Dell*	E6420*	DW5550*	Yes	2	http://support.us.dell.com/support/downloads/download.aspx?c=us&cs=555&l=en&s=biz&releaseid=R293731&formatcnt=0&libid=0&typeid=-1&dateid=-1&formatid=-1&source=-1&fileid=438785

#### Table 5 - Notes

#	Date	Detailed Information
1	July 2011	Platform spans multiple version of Intel® AT / multiple processor families, multiple platforms. Contact Manufacturer for more information.
2	July 27, 2011	Ericsson modem available on direct request from appropriate contact within Intel/Lenovo
3	Aug 20, 2011	Will be supported by various retailers.
U	Jan 6, 2012	Ultrabook™ device
С	Jan 23, 2012	PRC Only
J	Jan 23, 2012	Japan Only

### **Table 6 - Revision History**

#	Date	Notes					
1.0	July 21, 2011	Initial Release					
2.0	July 27, 2011	Updated platform information					
2.1	Aug 29, 2011	Minor Updates.					
2.2	Sep 9, 2011	Added Absolute Computrace Agent* information					
2.3	Sep 11, 2011	Updated Panasonic Toughbook* Information					
2.4	Oct 21, 2011	Removed Gateway* Systems.					
2.5	Jan 6, 2012	Updated Lenovo* and Ultrabook™					
3.0	Jan 23, 2012	Updated additional Ultrabook™					
3.1	Mar 22, 2012	Major updates to Ultrabook™ and other platforms					
4.0	June 15, 2012	Chief River Core™, vPro™, and Ultrabook™ updates					
4.1	Oct 17, 2012	Updated Sony, Samsung, HP, Dell, Asus, Fujitsu, LG, and NEC					
4.3	Nov 9, 2012	Updated Lenovo and Asus					
4.4	Nov 15, 2012	Updated LG and Panasonic					

#### Absolute - Computrace Agent\*

Absolute Software\* has worked with OEMs to embed the Computrace Agent\* into the BIOS/ firmware of computers and netbooks during the manufacturing process. Customers who purchase these devices will benefit from an extra level of security, persistence and support. A current list of devices which support the Computrace Agent can be found here: <a href="http://www.absolute.com/en/partners/bios-compatibility.aspx">http://www.absolute.com/en/partners/bios-compatibility.aspx</a>

## **Notices:**

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF

PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: <a href="http://www.intel.com/design/literature.htm%20">http://www.intel.com/design/literature.htm%20</a>

No system can provide absolute security under all conditions. Intel Anti-Theft Technology requires an enabled chipset, BIOS, firmware and software, and a subscription with a capable Service Provider. Consult your system manufacturer and Service Provider for availability and functionality. Service may not be available in all countries. Intel assumes no liability for lost or stolen data and/or systems or any other damages resulting thereof. For more information, visit <a href="http://www.intel.com/go/anti-theft">http://www.intel.com/go/anti-theft</a>.

Copyright © 2012 Intel Corporation. All rights reserved

Intel, Intel Core, Utrabook, the Intel Anti-Theft logo and the Intel Logo are trademarks of Intel Corporation in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.