₽TlA

T1A REFURBISHED 8GB RAM 180GB SSD IN i5-4300M Notebook 35.6 cm (14") Intel® Core™ i5 DDR3L-SDRAM Wi-Fi 4 (802.11n) Windows 10 Pro Black

Brand: T1A Product code: L-T440P-UK-T022

Product name: REFURBISHED 8GB RAM 180GB SSD

IN

- Windows 10 Pro
- Intel Core i5-4300M 2.60 GHz
- 180 GB SSD
- 8 GB RAM

Lenovo Core i5-4300M 2.60GHz WIFI 180GB SSD 8GB RAM CDRW-DVDRW 14in wide UK Keyboard MAR WIN 10P Integrated Graphics Controller T1A



T1A is the Market Leading Refurbished product. It is suitable for professional office usage and especially for companies and users seeking a more sustainable IT profile. This product has only a few cosmetic signs of usage.

- You benefit from a refurbished premium product at an attractive price.
- Each product is backed by three ISO Certifications: 9001, 14001,27001 for Quality Management, Environmental Management, and Security Management.
- Each unit comes with a pre-installed genuine Microsoft Windows 10, ensuring you a reliable operating system on your refurbished device
- Customer Satisfaction Guarantee. If the product does not live up to the description and your expectations as an end-user, then you have the opportunity to return the product.
- A GDPR compliant data erased product.



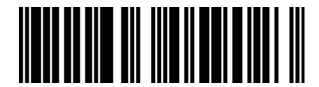






Design		Ports & interfaces	
Product type *	Notebook	USB 2.0 ports quantity *	2
Product colour *	Black	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	1
Form factor *	Clamshell	ports quantity *	
Display		Keyboard	
Display diagonal *	35.6 cm (14")	Numeric keypad *	×
Display resolution *	1366 x 768 pixels	Software	
Touchscreen *	×	Operating system installed *	Windows 10 Pro
Processor		Processor special features	
Processor manufacturer *	Intel	Intel® Wireless Display (Intel®	
Processor generation	4th gen Intel® Core™ i5	WiDi)	✓
Processor model *	i5-4300M	Intel® Anti-Theft Technology	J
Processor family *	Intel® Core™ i5	(Intel® AT)	•
Processor frequency *	2.6 GHz	Intel® Identity Protection Technology (Intel® IPT)	1
Processor boost frequency	3.3 GHz	Intel® Hyper Threading Technology	
Processor threads	4	(Intel® HT Technology)	✓
System bus rate	5 GT/s	Intel® Turbo Boost Technology	2.0
Processor cores	2	Enhanced Intel SpeedStep	1
Processor cache	3 MB	Technology	•
Processor cache type	Smart Cache	Intel® Clear Video HD Technology	✓
Processor socket	PGA946	(Intel® CVT HD)	
Processor lithography	22 nm	Intel® InTru™ 3D Technology	V
Processor operating modes	64-bit	Intel® Insider™	V
Processor series	Intel Core i5-4300 Mobile series	Intel® Quick Sync Video Technology	√ <u>√</u>
Processor codename	Haswell	Intel® Smart Cache	✓
Bus type	DMI	Intel® AES New Instructions (Intel® AES-NI)	✓
Stepping	C0	Intel Trusted Execution Technology	1
Thermal Design Power (TDP)	37 W	Intel VT-x with Extended Page	•
Tjunction	100 °C	Tables (EPT)	✓

Processor Maximum number of PCI Express lanes 16 Intel® Secure Key Intel TSX-NI X PCI Express slots version 3.0 Intel 64 X PCI Express configurations 1x16, 2x8, 1x8+2x4 Execute Disable Bit X Memory Internal memory Idle States X Internal memory * 8 GB Thermal Monitoring Technologies X Internal memory type DDR3L-SDRAM Processor package size 37.5 x 37.5 x 4.7 mm Maximum internal memory * 16 GB Supported instruction sets AVX 2.0, SSE4.1, SSE4.2 Storage Processor code SR1H9 Storage media * SSD CPU configuration (max) 1 Storage media * SSD Intel Virtualization Technology for Directed I/O (VT-d) V Optical drive type * DVD+RW Intel Identity Protection Technology version 1.00 Graphics Intel Secure Key Technology version 1.00 Discrete graphics card model * Not available Intel Secure Key Technology (VT-v) Y Discrete graphics card model * Not available Intel Virtualization Technology (VT-v) Y <td< th=""><th></th><th></th><th></th><th></th></td<>				
Intel TSX-NI			Processor special features	
PCI Express slots version PCI Express configurations 1x16, 2x8, 1x8+2x4 Execute Disable Bit Idle States Idle States Internal memory Internal memory * Internal memory type DDR3L-SDRAM Maximum internal memory * 16 GB Storage Storage Total storage capacity * 180 GB Storage media * Optical drive type * Card reader integrated Discrete graphics card model * Discrete graphics card * Von-board graphics card model * On-board graphics card model * On-board graphics card model * On-board graphics card dynamic Version Intel ® HD Graphics 4600 On-board graphics card dynamic Intel ® Condition of the condi	umber of PCI Express	16	Intel® Secure Key	✓
PCI Express configurations Ix16, 2x8, 1x8+2x4 Execute Disable Bit Idle States Internal memory Idle States Internal memory * Internal memory type DDR3L-SDRAM Maximum internal memory * If GB Storage Storage Total storage capacity * DDVD+RW Card reader integrated Discrete graphics card model * Not available Discrete graphics card * On-board graphics card model * On-board graphics card model * On-board graphics card dwapmic Intel ® GR Execute Disable Bit Fexcute Disable Stres Fexcute Disable Bit Fexcute Disable Stres Fexcute Disable Bit Fexcute Disable Bit Fermal Monitoring Technologies Forcessor code From Emboded or Fermand Monitoring Technology Fexcute Disable Bit Fermal Monitoring Technologies Forcessor Age Intel Stres Fexcute Disable Fixed Processor Fexcute Disable Fixed Processor Fexcute Disable Fixed Processor Forcessor Age Intel Stres Fexcute Disable Fixed Processor Forcessor Age Intel Stres Fexcute Disable Fixed Processor Fexcute Disable Fixed Processor Fexcute Disable Fixed Processor Forcessor Age Intel Stres Fexcute Disable Fixed Processor Forcessor Age Intel Stres Forcessor Age Intel Stres Fexcute Disable Fixed Processor Forcessor Age Intel Stres Fo		2.0		×
Memory Internal memory * 8 GB Internal memory type DDR3L-SDRAM Processor package size Storage Storage Total storage capacity * 180 GB Storage media * SSD Optical drive type * DVD+RW Card reader integrated Discrete graphics card model * Not available On-board graphics card * X On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic Intel Rocessor Code SR1H9 CPU configuration (max) 1 Embedded options available CPU configuration Technology for Directed I/O (VT-d) Intel Virtualization Technology for Directed I/O (VT-d) Intel Secure Key Technology version Intel Secure Key Technology version Intel Virtualization Technology (VT-X) Intel Virtualization Technology (VT-X) Sicrete graphics card * X On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card dynamic			Intel 64	1
Internal memory * 8 GB Internal memory type Internal memory type Maximum internal memory * 16 GB Storage Storage Total storage capacity * 180 GB Storage media * SSD Optical drive type * DVD+RW Card reader integrated Discrete graphics card model * On-board graphics card warming Not available Not available On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card dynamics DDR3L-SDRAM Processor package size Supported instruction sets AVX 2.0, SSE4.1, SSE4.2 Processor code SR1H9 CPU configuration (max) 1 Embedded options available Mt Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology for Version Intel Secure Key Technology version Intel TSX-NI version On-board graphics card * Version On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card dynamics Processor ARK ID Date of the memory type The man Monitoring Technologies Thermal Monitoring Thermal Monitoring Thermal Monitoring Thermal Monitoring Thermal Monitoring Thermal Monitoring Ther	configurations	1x16, 2x8, 1x8+2x4		1
Internal memory type DDR3L-SDRAM Maximum internal memory * 16 GB Supported instruction sets AVX 2.0, SSE4.1, SSE4.2 Processor code SR1H9 Storage Total storage capacity * 180 GB Storage media * SSD Optical drive type * DVD+RW Card reader integrated Cruck for a capacity Protection Technology for Optical drive type * OND Available Discrete graphics card model * Not available Discrete graphics card model * Not available On-board graphics card * On-board graphics card * On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card base frequency On-board graphics card dynamic				•
Maximum internal memory * 16 GB Supported instruction sets AVX 2.0, SSE4.1, SSE4.2 Storage Processor code SR1H9 CPU configuration (max) 1 Total storage capacity * 180 GB Embedded options available Storage media * SSD Intel Virtualization Technology for Optical drive type * DVD+RW Directed I/O (VT-d) Card reader integrated	mory * 8	8 GB	, ,	•
Storage Total storage capacity * 180 GB Storage media * SSD Optical drive type * DVD+RW Card reader integrated Discrete graphics card model * Not available On-board graphics card * V On-board graphics card model * Intel® HD Graphics 4600 On-board graphics card base frequency On-board graphics card dynamic Processor code CPU configuration (max) 1 Embedded options available Intel Virtualization Technology for Directed I/O (VT-d) Intel Identity Protection Technology version 1.00 Intel Secure Key Technology version 1.00 On-board graphics card * VIntel Virtualization Technology (VT-X) On-board graphics card * VIntel® HD Graphics 4600 On-board graphics card base frequency On-board graphics card dynamic Battery Battery	mory type DI	DDR3L-SDRAM	, ,	
Storage Total storage capacity * 180 GB Embedded options available X Storage media * SSD Intel Virtualization Technology for Optical drive type * DVD+RW Directed I/O (VT-d) Card reader integrated Intel Identity Protection Technology version Intel Secure Key Technology version Intel Secure Key Technology version Intel TSX-NI version 0.00 On-board graphics card * Intel Wirtualization Technology (VT-X) Discrete graphics card * X On-board graphics card model * Intel® HD Graphics 4600 Processor ARK ID 76347 On-board graphics card dynamic Formula Secure Se	nternal memory * 16	16 GB	• • • • • • • • • • • • • • • • • • • •	, ,
Total storage capacity * 180 GB				
Storage media * SSD Intel Virtualization Technology for Optical drive type * DVD+RW Directed I/O (VT-d) Card reader integrated	1e canacity * 15	180 GB	3 , ,	_
Optical drive type * DVD+RW Directed I/O (VT-d) Card reader integrated	,		·	×
Version Discrete graphics card model * Not available Intel Secure Key Technology version 1.00 On-board graphics card * ✓ Intel TSX-NI version 0.00 On-board graphics card * X Intel Virtualization Technology (VT-x) ✓ On-board graphics card model * Intel® HD Graphics 4600 Processor ARK ID 76347 On-board graphics card base frequency 400 MHz Conflict-Free processor ✓ On-board graphics card dynamic Battery			3,	✓
Discrete graphics card model * Not available Intel Secure Key Technology version 1.00 On-board graphics card * / Intel Virtualization Technology (VT- Discrete graphics card * X	· integrated 🗸	✓		1.00
On-board graphics card * On-board graphics card * On-board graphics card * On-board graphics card model * Intel® HD Graphics 4600 Processor ARK ID On-board graphics card base frequency On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic			Intel Secure Key Technology version	1.00
Discrete graphics card * X X) On-board graphics card model * Intel® HD Graphics 4600 Processor ARK ID 76347 On-board graphics card base frequency On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic	•	Not available	Intel TSX-NI version	0.00
On-board graphics card model * Intel® HD Graphics 4600 Processor ARK ID 76347 On-board graphics card base frequency On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic On-board graphics card dynamic	•		Intel Virtualization Technology (VT-	1
On-board graphics card base frequency On-board graphics card dynamic On-board graphics card dynamic Battery On-board graphics card dynamic		•	,	•
frequency On-hoard graphics card dynamic Battery Battery	•	intel® HD Graphics 4600		
()n-hoard graphics card dynamic	raphics card base 40	400 MHz	·	✓
3 1 1/50 MH7		1250 MHz	•	
frequency (max) Battery capacity * 46 Wh	max)	1250 14112	Battery capacity *	46 Wh
Maximum on-board graphics card memory 1.74 GB Weight & dimensions	n-board graphics card 1.	1.74 GB	-	
On-board graphics card DirectX Width 335 mm	raphics card DirectX	11 1		
version Depth 229 mm			' ·	
On-board graphics card ID 0x416 Height 32.9 mm	raphics card ID 0x	0x416	3	
Network Weight * 2.1 kg			Weight *	2.1 kg
Top Wi-Fi standard * Wi-Fi 4 (802.11n)	andard * W	Wi-Fi 4 (802.11n)		
Wi-Fi standards 802.11a, 802.11b, 802.11g, Wi-Fi 4 (802.11n)	arns			
Mobile network connection * X	ork connection *	×		
Ethernet LAN ✓	.N 🗸	✓		
Bluetooth	✓	✓		



5711603059023

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.