

upcycle it Lenovo ThinkPadX1 Gen6 (Refurbished) Grade A Intel® Core™ i5 i5-8350U Laptop 35,6 cm (14") Berøringskærm Fuld HD 16 GB LPDDR3-SDRAM 256 GB SSD Windows 11 Pro Sort



Mærke : upcycle it

Produktkode: LAP-X1CARBON6TH-MX-A014

Produktnavn : Lenovo ThinkPadX1 Gen6 (Refurbished) Grade A

Lenovo ThinkPad X1 Carbon 6th (Refurbished) A - i5-8350U 1.70GHz - 16GB RAM - 256GB SSD - Win11Pro - 14"FHD - Intel UHD Graphics 620 - BT - Webcam - FP-sensor

upcycle it Lenovo ThinkPadX1 Gen6 (Refurbished) Grade A Intel® Core™ i5 i5-8350U Laptop 35,6 cm (14") Berøringskærm Fuld HD 16 GB LPDDR3-SDRAM 256 GB SSD Windows 11 Pro Sort:

Et upcycle it produkt i Grade A henvender sig til dig, der ønsker et produkt i særdeles høj kosmetisk stand, men som samtidig søger et bæredygtig alternativ til nye IT produkter. Grade A produkter kan have ganske få tegn på brug.

upcycle it Lenovo ThinkPadX1 Gen6 (Refurbished) Grade A. Produkttype: Laptop, Formfaktor: Muslingeskal. Processorserie: Intel® Core™ i5, Processormodel: i5-8350U, Processorfrekvens: 1,7 GHz. Skærm diagonal: 35,6 cm (14"), HD-type: Fuld HD, Skærmopløsning: 1920 x 1080 pixel, Berøringskærm. Intern hukommelse: 16 GB, Intern hukommelsestype: LPDDR3-SDRAM. Samlet lagringskapacitet: 256 GB, Lagermedie: SSD. Operativsystem installeret: Windows 11 Pro. Produktfarve: Sort



Design		Netværk	
Produkttype *	Laptop	Bluetooth	✓
Produktfarve *	Sort	Porte & Grænseflader	
Formfaktor *	Muslingeskal	Antal USB 3.2 Gen 1 (3.1 Gen 1) type-A-porte *	2
Markedspositionering	Forretning	Antal USB 3.2 Gen 2 (3.1 Gen 2) type-C-porte	2
Renoveret	✓	Antal HDMI-porte *	1
Renoveret klasse	Grade A	HDMI-version	1.4b
Display		Kombineret hovedtelefon/mikrofon-port	✓
Skærm diagonal *	35,6 cm (14")	Tastatur	
Skærmopløsning *	1920 x 1080 pixel	Pegeredskab	ThinkPad UltraNav
Berøringskærm *	✓	Tastatursprog	Nordisk
HD-type	Fuld HD	Numerisk tastatur *	✗
LED-baggrundsbelysning	✓	Baggrundsbelyst tastatur	✓
Naturligt aspektforhold	16:9	Spildsikret tastatur	✓
Processor		Software	
Processorproducent *	Intel	Operativsystemets arkitektur	64-bit
Processorserie *	Intel® Core™ i5	Operativsystem installeret *	Windows 11 Pro
Processorgeneration	8th gen Intel® Core™ i5	Processor særlige funktioner	
Processormodel *	i5-8350U	Enhanced Intel SpeedStep Teknologi	✓
Processorkerner	4	Intel® klar video teknologi	✓
Processortråde	8	Intel® Flex Memory Access	✓
Processor boost frekvens	3,6 GHz	Intel® Trusted Execution Teknologi	✗
Processorfrekvens *	1,7 GHz	Intel® Enhanced Halt State	✓
Processor-cache	6 MB	Intel® VT-x with Extended Page Tables (EPT)	✓
Processor cache type	Smart cache	Intel® TSX-NI	✗
Bus type	OPI	Intel® Software Guard Extensions (Intel® SGX)	✓
Konfigurerbar TDP-up frekvens	2 GHz	Intel® 64	✓
Konfigurerbar TDP-up	25 W		
Konfigurerbar TDP-down	10 W		
Konfigurerbar TDP-down frekvens	0,8 GHz		
Hukommelse			
Intern hukommelse *	16 GB		

Hukommelse		Processor særlige funktioner	
Intern hukommelsestype	LPDDR3-SDRAM	Udfør deaktivering af bit	✓
Hukommelsesur hastighed	2133 MHz	Idle status	✓
Hukommelse form faktor	On-board	CPU-konfiguration (maks.)	1
Maksimal intern hukommelse *	16 GB	Indlejret tilgængelige muligheder	✗
Lagring		Intel® Virtualization Technology for Directed I/O (VT-d)	✓
Samlet lagringskapacitet *	256 GB	Intel® Identity Protection Technology version	1,00
Lagermedie *	SSD	Intel® Smart Response Technology version	1,00
Samlet kapacitet for SSD'er	256 GB	Intel® Secure Key Technology version	1,00
Antal installerede SSD'er	1	Intel® TSX-NI-version	0,00
SDD-kapacitet	256 GB	Intel® Virtualization Technology (VT-x)	✓
Optisk drevtype *	✗	Konfliktfri processor	✓
Grafik		Batteri	
Diskret grafikadaptermodel *	Ikke tilgængelig	Hurtig opladning	✓
On-board grafikkort *	✓	Sikkerhed	
4	Intel	Slot til kabellås	✓
Diskret grafikadapter *	✗	Trusted Platform Module (TPM)	✓
Indbygget grafikadapterfamilie	Intel® UHD Graphics	Beskyttelse af adgangskode	✓
On-board grafikkort, model *	Intel® UHD Graphics 620	Adgangskodebeskyttelse type	HDD, Strøm til, Tilsynsførende
Lyd		Godkendelser	
Lydchip	Realtek ALC3286	Certificering	MIL-STD-810G
Antal indbyggede højttalere	2	Vægt & størrelser	
Højttalereffekt	1 W	Bredde	323 mm
Indbygget mikrofon	✓	Dybde	217 mm
Antal mikrofoner	2	Højde	14,9 mm
Kamera		Vægt *	1,09 kg
Front kamera	✓	Vægt & størrelser	
Netværk		Bredde	323 mm
Mobil netværksforbindelse *	✗	Dybde	217 mm
Ethernet LAN	✓	Højde	14,9 mm
Ethernet LAN-datahastigheder	100,1000 Mbit/s	Vægt *	1,09 kg

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.

Publication date: 20-AUG-2024. Prints or copies of Information are only valid on the printed Publication date