## ₽T<mark>I</mark>A

## T1A Lenovo ThinkPad T480 Refurbished Laptop 35.6 cm (14") Full HD Intel® Core™ i5 i5-8350U 8 GB DDR4-SDRAM 240 GB SSD Wi-Fi 5 (802.11ac) Windows 10 Pro Black

Brand : T1A

Product code: L-T480-UK-P001

Product name : Lenovo ThinkPad T480 Refurbished

- Windows 10 Pro 64-bit

- Intel Core i5-8350U (6MB Cache, 1.7GHz)
- 35.6 cm (14") Full HD 1920 x 1080 IPS

- 8GB (2400MHz) DDR4-SDRAM & 240GB SSD

Intel Core i5-8350U (6MB Cache, 1.7GHz), 8GB DDR4-SDRAM, 240GB SSD, 35.6 cm (14") Full HD 1920 x 1080 IPS, Intel UHD Graphics 620, LAN, WLAN, Webcam, Windows 10 Pro 64-bit

T1A Lenovo ThinkPad T480 Refurbished. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i5, Processor model: i5-8350U, Processor frequency: 1.7 GHz. Display diagonal: 35.6 cm (14"), HD type: Full HD, Display resolution: 1920 x 1080 pixels. Internal memory: 8 GB, Internal memory type: DDR4-SDRAM. Total storage capacity: 240 GB, Storage media: SSD. On-board graphics card model: Intel® UHD Graphics 620. Operating system installed: Windows 10 Pro. Product colour: Black





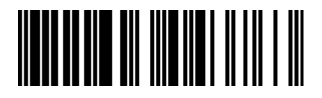


Product type *LaptopUSB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity *1Product colour *BlackUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1Product colour *ClamshellUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity *1DisplayS5.6 cm (14*)HDM ports quantity *1Display resolution *1920 x 1080 pixelsCombo hedphone/mic portDisplay fightnes1950 cd/m²USB Type-C DisplayPort Alternate ModeLED backlightUSB Stepe-and-ChargeVortarst ratio (typical)700:1USB Stepe-and-ChargeProcessor monufacturer *Intel® Core™ IS 15.8350UKeyboard languageKe EnglishProcessor frequency *1.7 GHzSoftwareProcessor frequency *1.7 GHzOperating system instaled * Windows 11 ProProcessor cores4Processor special featuresProcessor cores6.6 HBIntel® Mores Stratt keyboardProcessor cores6.4 JBIntel® Mores Stratt keyboardProcessor cores6.4 JBIntel® Mores StrattesProcessor frequency *1.4 GHZIntel® Mores Strattes <t< th=""><th>Design</th><th></th><th>Ports &amp; interfaces</th><th></th></t<>	Design		Ports & interfaces	
Product colour*Blackports quantity*IForm factor *ClamshellUSB 3.2 Gen 2 (3.1 Gen 2) Type-C1Refurbished✓Ethernet LAN (R)-45) ports1DisplayEthernet LAN (R)-45) ports1Display diagonal *35.6 cm (14")HDMI version1.4bDisplay resolution *1920 x 1080 pixelsCombo headphone/mic port✓Panel typeFull HDDocking connector✓Panel typeFUI HDUSB Type-C DisplayPort Alternate✓Native aspect ratio16:9USB Stepen-Al-Charge✓Display brightness250 cd/m²USB Stepen-Al-Charge ports1ProcessorIntelPointing deviceTinkPad UltraNavProcessor family *IntelPointing deviceKeyboard languageProcessor family *Intel © Core *' ISSpill-resistant keyboard✓Processor family *1.7 GHzOperating system architecture64-bitProcessor freader, *4 GT/SOperating system installedWindows 10 ProProcessor cores4Processor special featuresVindows 10 ProProcessor cache typeSant CacheIntel® MWiFi Technology (Intel® Technology 1✓Processor cache typeGA 1356Intel® MWiFi Technology (Intel® Processor Special features✓Processor cache typeGA 1356Intel® MWiFi Technology 1✓Processor cache typeGA 1356Intel® MWiFi Technology 1✓Processor cache typeGA 1356Intel® MWIFi Technology 1 <td>•</td> <td></td> <td></td> <td></td>	•			
House Control Form factor*Clamshell ports quantityUSB 3.2 Gen 2 (3.1 Gen 2) Type-C ports quantity1Refurbished✓Ethernet LAN (R)-45) ports1Display#DMI ports quantity1Display diagonal *35.6 cm (14*)HDMI version1.4bDisplay resolution *1920 x 1080 pixelsCombo headphone/mic port✓Display resolution *1920 x 1080 pixelsDocking connector✓Panel typeFull HDDocking connector✓Panel typeFull HDDocking connector✓Native aspect ratio16-9USB Type-C DisplayPort Alternate Mode✓LED backlight✓USB Sleep-and-Charge✓Native aspect ratio16-9USB Sleep-and-Charge ports1Processor700:1USB Sleep-and-Charge✓Processor generation8th gen Intel® Core** iSNumeric keypad *XProcessor frequency*1.7 GHzSoftwar✓Processor frequency3.6 GHzOperating system architecture Windows 11 free upgradeXProcessor cache6MBIntel® Smart Response Technology✓Processor cache6MBIntel® Smart Response Technology✓Processor cache6A IS156Intel® Smart Response Technology✓Processor cache6A IS156Intel® Smart Response Technology✓Processor frequency1.4 nmIntel® Smart Response Technology✓Processor cache6A IS156Intel® Smart Response Technology✓ </td <td>51</td> <td>• •</td> <td>· · · · · ·</td> <td>1</td>	51	• •	· · · · · ·	1
Turning ConsistenceConsistenceConsistenceRefurbishedConsistence1BisplayS.6 cm (14")HDMI ports quantity *1Display resolution *1920 x 1080 pixelsCombo headphone/mic portDisplay resolution *1920 x 1080 pixelsCombo headphone/mic portPanel typeIPSUSB Type-C DisplayPort AlternateHD typePSUSB Type-C DisplayPort AlternateLED backlightUSB Step-and-ChargeVative aspect ratio16:9USB Step-and-Charge ports1Display brightness250 cd/m2USB Step-and-ChargeContrast ratio (typical)700:1VSB Step-and-ChargeProcessor manufacturer *IntelNumeric keypad *XProcessor family *Intel® Core ** iSNumeric keypad *XProcessor frequency *1.7 GHzOperating system clicture64-bitProcessor frequency *3.6 GHZOperating system installed *Windows 10 ProProcessor chreads8Operating system installed *Windows 10 ProProcessor chreads6A BaProcessor special featuresProcessor chreads8GA 13356Intel® My WiFi Technology (Intel® IPT)Processor core and my chread manageKaby Lake RIntel® My WiFi Technology (Intel® IPT)Processor core and my chreadsKaby Lake RIntel® My WiFi Technology (Intel® IPT)Processor core and my chread manageKaby Lake RIntel® My WiFi				
Display         HDMI ports quantity *         1           Display diagonal *         35.6 cm (14")         HDMI ports quantity *         1.4b           Display resolution *         1920 x 1080 pixels         Combo headphone/mic port         ✓           Display resolution *         1920 x 1080 pixels         Combo headphone/mic port         ✓           Panel type         Full HD         Docking connector         ✓           Native aspect ratio         16:9         USB Type-C DisplayPort Alternate         ✓           Native aspect ratio         16:9         USB Step-and-Charge ports         I           Processor manufacturer *         Intel         VSB Step-and-Charge ports         I           Processor manufacturer *         Intel® Core ** i5         Keyboard language         UK English           Processor family *         Intel® Core ** i5         Numeric keypad *         ✓           Processor fameurer *         Intel® Core ** i5         Numeric keypad *         ✓           Processor fameurer *         Intel® Core ** i5         Operating				1
Display diagonal*35.6 cm (14")HDM version1.4bDisplay resolution*1920 x 1080 pixelsCombo headphone/mic port✓Display resolution*1920 x 1080 pixelsCombo headphone/mic port✓HD typeFull HDDocking connector✓Panel typeIPSUSB Type-C DisplayPort Alternate Mode✓LED backlight✓Mode✓Native aspect ratio16:9USB Spep-and-Charge✓Display brightness250 cd/m²USB Sleep-and-Charge✓Contrast ratio (typical)700:1USB Sleep-and-ChargeModeProcessor1ntelNateModeModeProcessor family*IntelNateKeyboard languageMcK EnglishProcessor family*Intel® Core** i5Numeric keypad *✓Processor family*Intel® Core** i5Numeric keypad *✓Processor frequency*1.7 GHzSoftware✓Processor threads8Windows 11 free ugrade✓System bus rate4 GT/sOperating system architecture64-bitProcessor cache6 MBIntel® MwiFi Technology (Intel® MwiFi✓Processor cache6 MBIntel® Matt Protection✓Processor cache typeSmart CacheMutelIntel® Matt ProtectionProcessor cache6A 1356Intel® MwiFi Technology (Intel® Protection✓Processor cache typeGA 1356Intel® Matt Protection✓Processor cache typeMutelIntel® Matt Protecti		•		1
Display resolution*1920 x 1080 pixelsCombo headphone/mic port✓HD typeFull HDDocking connector✓Panel typeIPSUSB Type-C DisplayPort Alternate Mode✓Panel typeIFSUSB Type-C DisplayPort Alternate Mode✓Native aspect ratio16-9USB Stype-C DisplayPort Alternate Mode✓Display brightness250 cd/m²USB Sleep-and-Charge USB Sleep-and-Charge ports✓ProcessorIntelPointing deviceThinkPad UltraNavProcessor family*Intel® Core™ 15Keyboard IanguageUK EnglishProcessor family*Intel® Core™ 15Numeric keypad *✓Processor family*116 Core™ 15Software✓Processor family*116 Core™ 15Software✓Processor family*16 GH2Operating system architecture64-bitProcessor othereds8Windows 11 free upgradeWindows 10 ProProcessor cache6 MBIntel® Smart Response Technology (Intel® Processor ache type✓Processor ache typeSmart CacheIntel® Mart Response Technology✓Processor cacheGA J356Intel® Smart Response Technology✓Processor operating modes64-bitIntel® Smart Response Technology✓Processor operating modes64-bitIntel® Mart Response Technology✓Processor cacheMart CacheIntel® Mart Response Technology✓Processor cacheGA J356Intel® Hyper Threading Technology✓			1 1 3	-
HD typeFull HDDocking connectorI (Alcalance)Panel typeIPSUSB Type-C DisplayPort Alternate ModeILED backlightIIINative aspect ratio16.9USB Nover DeliveryIDisplay brightnessSob cd/m <sup>2</sup> USB Sleep-and-ChargeIContrast ratio (typical)700.1USB Sleep-and-ChargeIProcessorIntelPointing deviceThinkPad UltraNavProcessor generation8th gen Intel® Core™ i5Keyboard languageUK EnglishProcessor family *Intel® Core™ i5Numeric keypad *XProcessor forequency *3.6 GHzOperating system anchitecture64-bitProcessor orbos ffrequency3.6 GHzOperating system anchitecture64-bitProcessor corbos ffrequency3.6 GHzOperating system installed *Windows 10 ProProcessor corbos ffrequencySattIntel® My WiFi Technology (Intel® MWT)Intel® My WiFi Technology (Intel® MWT)Processor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)Intel® Smart Response TechnologyIProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)Intel® Smart Response TechnologyIProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)IIProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)IIProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)II				
Panel typeIPSUSB Type-C DisplayPort Alternate ModeImplementationLED backlightImplementationImplementationImplementationNative aspect ratio16:9USB Power DeliveryImplementationDisplay brightness250 cd/m²USB Sleep-and-ChargeImplementationContrast ratio (typical)700-1USB Sleep-and-Charge portsImplementationProcessorIntelProtectionMinipageImplementationProcessor generation8th gen Intel® Core™ 15Keyboard languageImplementationProcessor generation8th gen Intel® Core™ 15Numeric keypad *ImplementationProcessor frequency1.7 GHzSoftwareImplementationProcessor boost frequency3.6 GHzOperating system architecture64-bitProcessor orost4Operating system installed *Windows 10 ProProcessor cores4Processor special featuresImplementationProcessor socket6ABIntel® MyWiFi Technology (Intel®ImplementationProcessor socketBA 1356ImplementationImplementationProcessor socketGA1356ImplementationImplementationProcessor operating modes64-bitIntel® MyWiFi Technology (Intel® IPT)ImplementationProcessor operating modes64-bitImplementationImplementationProcessor operating modes64-bitImplementationImplementationProcessor operating modes64-bitImplementationImplementationProcessor o		•	• •	
LED backlight✓Mode✓Native aspect ratio16:9USB Power Delivery✓Display brightness250 cd/m²USB Sleep-and-Charge✓Contrast ratio (typical)700:1USB Sleep-and-Charge ports1ProcessorMaufe Sceper and-Charge ports1Processor manufacturer*IntelPointing deviceThinkPad UltraNavProcessor manufacturer*Intel © Core™ i5Keyboard languageUK EnglishProcessor model *i5-8350USpill-resistant keyboard✓Processor model *i5-8350USpill-resistant keyboard✓Processor model *i5-8350UOperating system architecture64-bitProcessor model *1.7 GHzSoftware✓Processor threads8Windows 11 free upgrade✓System bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cache6 MBIntel® My WiFi Technology (Intel®✓Processor cache typeSmart CacheIntel® Smart Response Technology✓Processor cache64-bitIntel® Smart Response Technology✓Processor cachea64-bitIntel® Smart Response Technology✓Processor operating modes64-bitTechnology (Intel® IPT)✓Processor codenameKaby Lake RIntel® My WiFi Technology✓Processor codenameKaby Lake RIntel® My WiFi Technology✓Processor operating modes64-bitTechnology✓Processor codenameKaby			5	4
Leb backing itVNative aspect ratio16-9USB Power Delivery✓Native aspect ratio250 cd/m2USB Sleep-and-Charge✓Contrast ratio (typical)700:1USB Sleep-and-Charge ports1ProcessorIntelVKeyboardTinkPad UltraNavProcessor generation8th gen Intel® Core™ i5Keyboard languageUK EnglishProcessor family *Intel® Core™ i5Numeric keypad *✓Processor frequency *1.7 GHzSoftware✓Processor frequency *1.7 GHzOperating system architecture64-bitProcessor trequency *3.6 GHzOperating system architecture64-bitProcessor cores4Operating system installed *Windows 10 ProProcessor cores6 MBIntel® Smart Response Technology✓Processor cocket typeSmart CacheIntel® Smart Response Technology✓Processor cores64-bitIntel® Smart Response Technology✓Processor coresKaby Lake RIntel® Identity Protection✓Processor coresKaby Lake RIntel® Identity Protection✓Processor coresVIDVID✓✓Processor coresKaby Lake RIntel® Itrube Root Intel® IPT)✓Processor coreanameKaby Lake RIntel® IPT)✓Processor coreanameKaby Lake RIntel® IPT)✓Processor coreanameKaby Lake RIntel® IPT)✓Processor coreanameKaby Lake RIntel® IPT)<				1
Native appect ratio10.510.5Display brighness250 cd/m²USB Sleep-and-Charge✓Contrast ratio (typical)700:1USB Sleep-and-Charge ports1ProcessorKeyboardThinkPad UltraNavProcessor manufacturer *IntelPointing deviceThinkPad UltraNavProcessor generation8th gen Intel® Core™ i5Keyboard languageUK EnglishProcessor deviceis-8350USpill-resistant keyboard✓Processor frequency *1.7 GHzSoftware✓Processor frequency *1.7 GHzOperating system architecture64-bitProcessor cores4Operating system installed *Windows 10 ProProcessor cores4Processor special features✓Processor cores6 MBIntel® Smart Response Technology (Intel® MWT)✓Processor cores6 MBIntel® Smart Response Technology✓Processor cores6 MBIntel® Smart Response Technology✓Processor cores9 GA 1356Intel® Identity Protection✓Processor coreame64-bitIntel® Identity Protection✓Processor coreame64-bit<	5			1
Display binginess250 cmUSB Sleep-and-Charge ports1Contrast ratio (typical)7001USB Sleep-and-Charge ports1ProcessorIntelPointing deviceThinkPad UltraNavProcessor generation8th gen Intel® Core™ i5Numeric keypad *XProcessor frequency*Intel® Core™ i5Numeric keypad *XProcessor frequency*1.7 GHzSoftwareXProcessor frequency*1.7 GHzOperating system architecture64-bitProcessor frequency*3.6 GHzOperating system architecture64-bitProcessor cores4Operating system installed *Windows 10 ProProcessor cores4Processor special featuresXProcessor cores6 MBIntel® My WiFi Technology (Intel®Processor coche typeSmart CacheIntel® Smart Response TechnologyProcessor coche type64-bitIntel® Smart Response TechnologyProcessor coche ameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPIIntel® Hyper Threading Technology2.0SteppingY0Intel® Turbo Boost Technology2.0	•		•	
ProcessorKeyboardProcessor manufacturer*IntelPointing deviceThinkPad UltraNavProcessor generation8th gen Intel® Core™ i5Keyboard languageUK EnglishProcessor family*Intel® Core™ i5Numeric keypad *XProcessor frequency*1.7 GHzSpill-resistant keyboard✓Processor trequency*1.7 GHzOperating system architecture64-bitProcessor boost frequency3.6 GHzOperating system architecture64-bitProcessor cores4Processor special features¥Processor cache6 MBIntel® My WiFi Technology (Intel® MWT)✓Processor cache typeSmart CacheIntel® My WiFi Technology (Intel® IPT)✓Processor coreaKaby Lake RIntel® Intel® Cone (Intel® My WiFi Technology)✓Processor coreaKaby Lake RIntel® Hyper Threading Technology✓SteppingY0Intel® HTechnology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep✓				•
ProcessorIntelPointing deviceThinkPad UltraNavProcessor generation8th gen Intel® Core ** i5Keyboard languageUK EnglishProcessor family *Intel® Core ** i5Numeric keypad *XProcessor model *i5-8350USpill-resistant keyboard✓Processor frequency *1.7 GHzSoftware✓Processor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system architecture64-bitProcessor cores4Processor special featuresWindows 10 ProProcessor cores4Processor special featuresVindows 10 ProProcessor cores4Processor special features✓Processor cores4Hutel® transport✓Processor cores4Intel® Smart Response Technology (Intel® MWT)✓Processor cores64-bitIntel® Identity Protection Technology (Intel® MWT)✓Processor corea64-bitIntel® Identity Protection Technology (Intel® IPT)✓Processor codenameKaby Lake R Kaby Lake RIntel® Treading Technology (Intel® HT Technology)✓Bus typeOPIIntel® Treading Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep✓		700:1	1 51	-
Processor generationIntelIntelCore ™ i5Keyboard languageUK EnglishProcessor family *Intel® Core ™ i5Numeric keypad *XProcessor model *i5-8350USpill-resistant keyboard✓Processor frequency *1.7 GHzSoftware✓Processor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system architecture64-bitProcessor cores4Processor special featuresWindows 10 ProProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel®✓Processor operating modes64-bitIntel® Smart Response Technology✓Processor corea4 nmIntel® Smart Response Technology✓Processor corea64-bitIntel® Hyper Threading Technology✓Processor corea64-bitIntel® Hyper Threading Technology✓Processor codenameKaby Lake RIntel® Turbo Boost Technology✓Bus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep✓	Processor			
Processor family *Intel® Core ** i5Numeric keypad *XProcessor model *i5-8350USpill-resistant keyboard✓Processor model *1.7 GHzSoftwareProcessor boost frequency *3.6 GHzOperating system architecture64-bitProcessor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresWindows 10 ProProcessor cache6 MBIntel® My WiFi Technology (Intel®✓Processor socketBGA 1356Intel® Smart Response Technology✓Processor operating modes64-bitIntel® My WiFi Technology (Intel® IPT)✓Processor codenameKaby Lake RIntel® Hyper Threading Technology✓Bus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep✓	Processor manufacturer *	Intel	5	
Processor nodel *inclusion of isProcessor model *is-8350USpill-resistant keyboardProcessor frequency *1.7 GHzSoftwareProcessor boost frequency3.6 GHzOperating system architecture64-bitProcessor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresWindows 10 ProProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel®Processor operating modes64-bitIntel® Smart Response TechnologyProcessor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep	Processor generation	8th gen Intel® Core™ i5		5
Processor frequency*1.7 GHzSoftwareProcessor boost frequency3.6 GHzOperating system architecture64-bitProcessor threads8Windows 11 free upgrade×System bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresWindows 10 ProProcessor cache6 MBProcessor special features√Processor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)√Processor operating modes64-bitIntel® Smart Response Technology✓Processor codenameKaby Lake RIntel® Hyper Threading Technology✓Bus typeOPIIntel® HT rechnology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep✓	Processor family *	Intel® Core™ i5		
Processor boost frequency3.6 GHzOperating system architecture64-bitProcessor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresProcessor special featuresProcessor cache6 MBIntel® My WiFi Technology (Intel®Processor socketBGA 1356Intel® Smart Response TechnologyProcessor operating modes64-bitIntel® Smart Response TechnologyProcessor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep			. ,	V
Processor threads8Windows 11 free upgradeXSystem bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresWindows 10 ProProcessor cache6 MBProcessor special featuresIntel® My WiFi Technology (Intel®Processor cache typeSmart CacheIntel® My WiFi Technology (Intel®Processor socketBGA 1356Intel® Smart Response TechnologyProcessor codename64-bitIntel® Identity Protection Technology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep	1 3		Software	
System bus rate4 GT/sOperating system installed *Windows 10 ProProcessor cores4Processor special featuresProcessor special featuresProcessor cache6 MBIntel® My WiFi Technology (Intel® MWT)Processor socketBGA 1356Intel® Smart Response TechnologyProcessor operating modes64-bitIntel® Identity Protection Technology (Intel® IPT)Processor codenameKaby Lake R Nut Juke RIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost Technology2.0Thermal Design Power (TDP)15 WEnhanced Intel SpeedStep			Operating system architecture	64-bit
Processor cores4Processor cores4Processor cache6 MBProcessor special featuresProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)Processor socketBGA 1356Intel® Smart Response TechnologyProcessor operating modes64-bitIntel® Identity Protection Technology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost TechnologySteppingY0Intel® Turbo Boost TechnologyThermal Design Power (TDP)15 WEnhanced Intel SpeedStep			Windows 11 free upgrade	×
Processor cache6 MBProcessor special featuresProcessor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)Processor socketBGA 1356Intel® Smart Response TechnologyProcessor lithography14 nmIntel® Identity Protection Technology (Intel® IPT)Processor codename64-bitIntel® Hyper Threading TechnologyBus typeOPIIntel® Turbo Boost TechnologySteppingY0Intel® Turbo Boost TechnologyThermal Design Power (TDP)15 WEnhanced Intel SpeedStep	•		Operating system installed *	Windows 10 Pro
Processor cache typeSmart CacheIntel® My WiFi Technology (Intel® MWT)Processor socketBGA 1356Intel® Smart Response TechnologyProcessor lithography14 nmIntel® Identity Protection Technology (Intel® IPT)Processor operating modes64-bitTechnology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPI(Intel® HT Technology)SteppingY0Intel® Turbo Boost TechnologyThermal Design Power (TDP)15 WEnhanced Intel SpeedStep			Processor special features	
Processor socketBGA 1356MWT)MWT)Processor socketBGA 1356Intel® Smart Response TechnologyProcessor lithography14 nmIntel® Identity ProtectionProcessor operating modes64-bitTechnology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPI(Intel® Turbo Boost Technology)SteppingY0Intel® Turbo Boost TechnologyThermal Design Power (TDP)15 WEnhanced Intel SpeedStep			Intel® My WiFi Technology (Intel®	
Processor lithography14 nmIntel® Smart Response TechnologyProcessor operating modes64-bitIntel® Identity Protection Technology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading Technology (Intel® HT Technology)Bus typeOPI(Intel® Turbo Boost Technology Enhanced Intel SpeedStepThermal Design Power (TDP)15 WEnhanced Intel SpeedStep			,	~
Processor operating modes64-bitIntel® Identity Protection Technology (Intel® IPT)Processor codenameKaby Lake RIntel® Hyper Threading TechnologyBus typeOPI(Intel® HT Technology)SteppingY0Intel® Turbo Boost TechnologyThermal Design Power (TDP)15 WEnhanced Intel SpeedStep Technology			Intel <sup>®</sup> Smart Response Technology	1
Processor codename     Kaby Lake R     Intel® Hyper Threading Technology       Bus type     OPI     (Intel® HT Technology)       Stepping     Y0     Intel® Turbo Boost Technology       Thermal Design Power (TDP)     15 W     Enhanced Intel SpeedStep	5			1
Bus type     OPI     (Intel® HT Technology)       Stepping     Y0     Intel® HT Technology       Thermal Design Power (TDP)     15 W     Enhanced Intel SpeedStep				
Stepping     Y0     Intel® Turbo Boost Technology     2.0       Thermal Design Power (TDP)     15 W     Enhanced Intel SpeedStep     Intel® Turbo Boost Technology		•		1
Thermal Design Power (TDP) 15 W Enhanced Intel SpeedStep			557	2.0
Configurable TDP-up frequency 1.9 GHz Technology		15 W		1
	Configurable TDP-up frequency	1.9 GHz	Technology	v
Configurable TDP-up 25 W	Configurable TDP-up	25 W		

Processor		Processor special features	
Configurable TDP-down Configurable TDP-down frequency	10 W 0.8 GHz	Intel® Clear Video HD Technology (Intel® CVT HD)	4
Tjunction	100 °C	Intel Clear Video Technology	✓
Maximum number of PCI Express	12	Intel® InTru <sup>™</sup> 3D Technology	✓
lanes		Intel <sup>®</sup> Quick Sync Video Technology	4
PCI Express slots version	3.0	Intel Flex Memory Access	4
PCI Express configurations Memory	1x2+2x1, 1x4, 2x2, 4x1	Intel® AES New Instructions (Intel® AES-NI)	4
Internal memory *	8 GB	Intel Trusted Execution Technology	
Internal memory type	DDR4-SDRAM	Intel Enhanced Halt State	×
Memory clock speed	2400 MHz	Intel VT-x with Extended Page Tables (EPT)	✓
Memory form factor	SO-DIMM	Intel® Secure Key	1
Memory slots	2x SO-DIMM	Intel TSX-NI	1
Maximum internal memory *	32 GB	Intel Stable Image Platform Program (SIPP)	1
Storage		Intel <sup>®</sup> OS Guard	1
Total storage capacity * Storage media *	240 GB SSD	Intel Software Guard Extensions (Intel SGX)	4
Total SSDs capacity	240 GB	Intel <sup>®</sup> Clear Video Technology for	
Number of SSDs installed	1	Mobile Internet Devices (Intel CVT for MID)	4
SSD capacity	240 GB	Intel 64	1
Optical drive type *	×	Execute Disable Bit	
Card reader integrated	4	Idle States	1
Compatible memory cards	MMC, SD, SDHC, SDXC	Thermal Monitoring Technologies	1
Graphics		Processor package size	42 X 24 mm
On-board graphics card *	✓	Supported instruction sets	AVX 2.0, SSE4.1, SSE4.2
On-board GPU manufacturer	Intel	Processor code	SR3L9
On-board graphics card family	Intel <sup>®</sup> UHD Graphics	CPU configuration (max)	1
On-board graphics card model *	Intel <sup>®</sup> UHD Graphics 620	Embedded options available	×
On-board graphics card base frequency	300 MHz	Intel Virtualization Technology for Directed I/O (VT-d)	4
On-board graphics card dynamic frequency (max)	1100 MHz	Intel Identity Protection Technology version	1.00
Maximum on-board graphics card memory	32 GB	Intel Smart Response Technology version	1.00
On-board graphics card DirectX version	12.0	Intel Stable Image Platform Program (SIPP) version	1.00
On-board graphics card OpenGL version	4.4	Intel Secure Key Technology version Intel TSX-NI version	1.00 1.00
On-board graphics card ID	0x5917	Intel Virtualization Technology (VT-	<ul> <li>Image: A second s</li></ul>
Audio		x)	*
Audio system	Dolby Audio Premium	Processor ARK ID	124969
Number of built-in speakers	2	Conflict-Free processor	<
Speaker power	2 W	Battery	
Built-in subwoofer	×	Battery technology	Lithium-Ion (Li-Ion)
Built-in microphone	✓	Security	
Camera		Cable lock slot	1
Front camera	<	Trusted Platform Module (TPM)	1
Front camera HD type	HD	Password protection	✓
Network		Password protection type	HDD, Power on, Supervisor
Top Wi-Fi standard *	Wi-Fi 5 (802.11ac)	Weight & dimensions	
Wi-Fi standards	Wi-Fi 5 (802.11ac)	Width	336.6 mm
Antenna type	2x2	Depth	232.5 mm
WLAN controller model	Intel Dual Band Wireless-AC 8265	Height	19.9 mm
Ethernet LAN	√		
Ethernet LAN data rates	10,100,1000 Mbit/s		
Bluetooth	✓		
Bluetooth version	4.1		

## Ports & interfaces

USB 3.2 Gen 1 (3.1 Gen 1) Type-A 2 ports quantity \*



## 5711603043763

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.