ASUS X455LJ-WX321T laptop Intel® Core™ i3 i3-5010U 35.6 cm (14") 4 GB DDR3L-SDRAM 500 GB HDD NVIDIA® GeForce® 920M Windows 10 Home Blue, Silver

Brand : ASUS Product code: X455LJ-WX321T

Product name: X455LJ-WX321T

Intel Core i3-5010U (2.1GHz, 3M Cache), 4GB DDR3, 500GB HDD, Intel HD Graphics 5500 + NVIDIA GeForce 920M, Super Multi DVD, Ethernet, WebCam, Windows 10

ASUS X455LJ-WX321T. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i3, Processor: i3-5010U, Processor frequency: 2.1 GHz. Display diagonal: 35.6 cm (14"), Display resolution: 1366 x 768 pixels. Internal memory: 4 GB, Internal memory type: DDR3L-SDRAM. Total storage capacity: 500 GB, Storage media: HDD, Optical drive: DVD Super Multi. On-board graphics card model: Intel® HD Graphics 5500. Operating system installed: Windows 10 Home. Product colour: Blue, Silver





Design		Keyboard	
Product type *	Laptop	Numeric keypad *	×
Product colour *	Blue, Silver	Windows keys	✓
Form factor *	Clamshell	Software	
Display		Operating system installed *	Windows 10 Home
Display diagonal *	35.6 cm (14")	1 3 7	Wildows to Home
Display resolution *	1366 x 768 pixels	Processor special features	
LED backlight	✓	Intel Wireless Display (WiDi)	✓
Native aspect ratio	16:9	Technology Intel My WiFi Technology	V
Processor			X
Processor manufacturer *	Intel	Intel Anti-Theft Technology	X
Processor family *	Intel® Core™ i3	Intel® Smart Response Technology	/
Processor generation	5th gen Intel® Core™ i3	Intel Identity Protection Technology	✓
Processor *	i3-5010U	Intel Hyper-Threading Technology	✓
Processor number of cores	2	Intel Turbo Boost Technology	×
Processor threads	4	Intel® Small Business Advantage	✓
Processor frequency *	2.1 GHz	(Intel® SBA)	
System bus data transfer rate	5 GT/s	Enhanced Intel SpeedStep Technology	✓
Processor cache	3 MB	Intel® Built-in Visuals Technology	✓
Processor cache type	L3	Intel HD Graphics	✓
Processor socket	BGA 1168	Intel Clear Video HD Technology	1
Processor lithography	14 nm	5,	,
Processor operating modes	32-bit, 64-bit	Intel Clear Video Technology	•
Processor series	Intel Core i3-5000 Mobile series	Intel® InTru™ 3D Technology	✓
Processor codename	Broadwell DMI2	Intel® Insider™	✓
Bus type		Intel® Quick Sync Video Technology	✓
FSB Parity	X	Intel Flex Memory Access	✓
Stepping Thermal Design Power (TDP)	F0 15 W	Intel® Smart Cache	×
Configurable TDP-down	10 W	Intel AES New Instructions	✓
Configurable TDP-down frequency	0.6 GHz	Intel Trusted Execution Technology	×
Tjunction	105 °C	Intel Enhanced Halt State	✓
Maximum number of PCI Express lanes	12	Intel VT-x with Extended Page Tables (EPT)	•

Processor special features Processor special features PCE Express configurations 2.0 Intel® Secure Key ✓ PCE Express configurations 2.44, 4.4 Intel® Secure Key ✓ Exceptional degrates 2.4 4.6 Intel® Secure Key ✓ Internal memory* 4.6 6 Intel® Stable image Platform Program X Internal memory* by 4.6 60 Intel® Stable image Platform Program X Memory Jock speed 100 MHz Intel® OS Guard ✓ Memory Jock speed 100 MHz Intel Gear Memory Book Bit ✓ Foral storage capacity* 500 GB Execute Disable Bit ✓ Total storage capacity* 500 GB Storage A AVX ax 1.3 mm Number of HDDS installed 11DD Thermal Monitoring Technologies AVX ax 1.3 mm Hard office Capacity 500 GB Storage Capacity AVX ax 2.3 SEA1, SEA2 Compatible memory start 500 GB Storage Capacity AVX ax 2.3 SEA1, SEA2 Compatible memory start 500 SB SEAC, SDX Embedd					
PCE Express configurations 2.44. 4x1 Intel® Secure Key V Memory Intel® TSA-NI X Internal memory** 4.68 Intel® CS Stable Image Platform Program X Internal memory** 4.68 Intel® CS Stard X Memory (lock speed) 1500 MNz Intel® CS Stard X Memory (lock speed) 1500 MNz Intel® CS Stards X Storage 500 GB Intel® CS States X Storage (pacity*)* 500 GB Submitted States X <th< td=""><td>Processor</td><td></td><td>Processor special features</td><td></td></th<>	Processor		Processor special features		
Memory	•		Intel Demand Based Switching	×	
Inter-In Immers Inter-Insert Inter-Insert Inter-In Immers	· -	2x4, 4x1	Intel® Secure Key	✓	
Internal memory	ECC supported by processor	×	Intel TSX-NI	×	
Internal memory year A GB Intel® OS Guard	Memory			×	
Intel Clear Video Technology for MID	Internal memory *	4 GB			
Memory M					
Storage Storage Capacity Ca	, '		•		
Total storage capacity	Memory, maximum *	8 GB			
Number of HDDs installed 1	Storage				
Number of HDDs installed	- · ·				
Hard drive capacity Optical drive ' DVD Super Muti Processor code SR2/2' Optical drive ' DVD Super Muti Processor code SR2/2' Card reader integrated	•		5		
Optical drive* DVD Super Multi Processor code \$R23Z Card reader integrated CPU configuration (max) 1 Compatible memory cards SD, SDHC, SDXC Embedded options available / Discrete graphics card model* NVIDIA/® GeForce® 920M Intel Virtualization Technology for Intel Virtualization Technology or Version / Discrete graphics card a memory CDDR3 Intel Gental Protection Technology version 1,00 Discrete graphics card */On-board graphics card family Intel S HD Graphics Intel S mall Business Advantage 1,00 On-board graphics card dbase frequency 300 MHz Intel S mall Business Advantage 1,00 On-board graphics card dbase frequency 300 MHz Intel S mall Business Advantage 1,00 On-board graphics card dbase frequency 300 MHz Intel S mall Business Advantage 1,00 On-board graphics card dbase frequency 300 MHz Intel S mall Business Advantage 1,00 On-board graphics card base frequency 45 GB Intel S mall Business Advantage 1,00 On-board graphics card base frequency 45 GB Intel S mall Business Advantage 1,00 <					
Card reader integrated CPU configuration (max) 1 Compabite memory cards S.D. SDHC, SDXC Embedded options available (memory card) 4 mm Ciraphics Craphics & IMC lithography 14 mm Discrete graphics card mondel ** NVIDIA® Celforce® 920M Intel Virtualization Technology for Directed upon (VI-rd) 2 Discrete graphics card monory 2 GB Intel Identity Protection Technology version 1.00 On-board graphics card and prophics card and particles and family on the late HD Graphics (SIPP) version Intel Small Business Advantage 1.00 On-board graphics card base frequency (max) 1 net 9 mark Response Technology version 1.00 On-board graphics card model ** Intel® HD Graphics Intel® Stable Image Platform Program 0.00 On-board graphics card base frequency (max) 1 net 9 mark Response Technology version 1.00 0.00 On-board graphics card base frequency (max) 1 net 8 mall Business Advantage 1 not 0.00 0.00 0.00 Maximum on-board graphics card base frequency (max) 1 net 9 mall Business Advantage 1 not 0.00 0.00 0.00 Maximum on-board graphics card base frequency 4.3 1 net 9 mall part	· ·		• •		
Compatible memory cards SD, SDHC, SDXC Embedded options available prices of Emphics of Incl.	•	·	CPU configuration (max)	1	
Intel Virtualization Technology for	<u> </u>	SD, SDHC, SDXC	Embedded options available	✓	
Discrete graphics card model	Granhics		Graphics & IMC lithography	14 nm	
Discrete graphics card memory Discrete graphics card memory type On-board graphics card * On-board graphics card * On-board graphics card * On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card family On-board graphics card memory On-board graphics card memory On-board graphics card memory On-board graphics card hole On-board graphic	•	NVIDIA® GeForce® 920M		✓	
Discrete graphics memory type On-board graphics card * On-board graphics card * On-board graphics card * On-board graphics card family On-board graphics card base frequency On-board graphics card brase Definition On-board graphics card brase Definition On-board graphics card brase Definition On-board graphics card Drace Drac	• •				
Discrete graphics card *	- '		,	1.00	
Discrete graphics card	On-board graphics card *	✓		1.00	
On-board graphics card manily On-board graphics card base frequency On-board graphics card base frequency On-board graphics card base frequency On-board graphics card damily Maximum on-board graphics card DirectX Value On-board graphics card DirectX Version On-board graphics card DirectX Version On-board graphics card DenotL Version On-board graphics card DenotL Version On-board graphics card ID On-board gr	Discrete graphics card *	✓			
On-board graphics card base frequency 300 MHz Intel Small Business Advantage (SBA) version 1.00 On-board graphics card dynamic frequency (max) 100 MHz Intel TSX-NI version 0.00 Maximum on-board graphics card memory 16 GB Intel Dual Display Capable Technology X On-board graphics card DirectX version 11.2 Technology X On-board graphics card OpenGL version 4.3 Intel FDI Technology X On-board graphics card ID 0x1616 Intel FBI Memory Access X Graphics card OpenGL version Y Processor ARK ID 84697 Audio *** *** *** Audio system SonicMaster *** *** Built-in microphone Y *** *** Camera *** *** *** Front camera Y *** *** Network X *** *** Ethernet LAN connection Y AC adapter power 65 W Ethernet LAN connection Y AC adapter input voltage 100 - 240 V	On-board graphics card family	Intel® HD Graphics		0.00	
frequency On-board graphics card dynamic frequency (max)	On-board graphics card model *	Intel® HD Graphics 5500	Intel Secure Key Technology version	1.00	
On-board graphics card dynamic frequency (max) Intel TSX-NI version 0.00 Maximum on-board graphics card memory 16 GB Intel Virtualization Technology (VT- variance) On-board graphics card DirectX version 11.2 Technology × On-board graphics card OpenGL version 4.3 Intel FDI Technology × On-board graphics card OpenGL version 0x1616 Intel Rapid Storage Technology X On-board graphics card OpenGL support * Processor ARK ID 84697 Audio Conflict-Free processor * Audio system SonicMaster Battery Built-in microphone * Battery technology Lithium Polymer (LiPo) Camera Number of battery cells 2 Buitt-in microphone * Active proper 2 Camera Number of battery cells 2 Power Active proper AC adapter power AC adapter power Ethernet LAN connection * AC adapter power AC adapter input voltage 100 - 240 V Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter output v		300 MHz	<u> </u>	1.00	
frequency (max) Maximum on-board graphics card memory On-board graphics card DirectX version On-board graphics card OpenGL version On-board graphics card ID Onebard graphic					
Maximum on-board graphics card memory on-board graphics card DirectX version 11.2 Technology rechnology rechnology X On-board graphics card OpenGL version 4.3 Intel Rapid Storage Technology X On-board graphics card OpenGL version 0x1616 Intel Rapid Storage Technology X On-board graphics card ID 0x1616 Intel Fast Memory Access X Graphics card Open GL support Y Processor ARK ID 84697 Audio Conflict-Free processor Y Audio system SonicMaster 8attery Lithium Polymer (LIPo) Built-in microphone Y 8attery technology Lithium Polymer (LIPo) Camera Number of battery cells 2 Battery capacity* 37 Wh Front camera Y Power Network Power Ethernet LAN connection Y AC adapter power 65 W Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V VSB 2.0 ports quantity* 2 AC adapter output voltage 100 - 240 V VSB 2.5 gen 1 (3.1 Gen 1) Type-A ports quantity* 1 AC adapter output voltage 19 V USB 3.2 gen 1 (3.1 Gen 1) Type-A ports quantity* 1 Cable lock slot Y Ethernet		900 MHz			
On-board graphics card DirectX version 11.2 Technology Intel FDI Technology X On-board graphics card OpenGL version 4.3 Intel Rapid Storage Technology X On-board graphics card ID 0x1616 Intel Fast Memory Access ✓ Graphics card Open GL support ✓ Processor ARK ID 84697 Audio SonicMaster Battery Built-in microphone ✓ Battery Lithium Polymer (LiPo) Summer Number of battery cells 2 Battery capacity* 37 Wh Front camera ✓ Power Network AC adapter power 65 W Ethernet LAN connection ✓ AC adapter frequency 50 - 60 Hz Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter input voltage 100 - 240 V USB 2.0 ports quantity* 2 AC adapter output current 3.42 A USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity 1 Security Ethernet LAN (R)-45) ports 1 Cable lock slot ✓ HDMI ports quantity* 1 Cable lock slot ✓ HDMI ports quantity* 1 Cable lock slot ✓ VGA (D-Sub) ports quantity <td>- ,</td> <td>16 GB</td> <td> </td> <td>✓</td>	- ,	16 GB		✓	
Version Intel FDI Technology	•			×	
On-board graphics card OpenGL version 4.3 Intel Rapid Storage Technology X On-board graphics card ID 0x1616 Intel Fast Memory Access ✓ Graphics card Open GL support ✓ Processor ARK ID 84697 Audio Conflict-Free processor ✓ Audio system SonicMaster Battery Built-in microphone ✓ Battery technology Lithium Polymer (LiPo) Camera Number of battery cells 2 Front camera ✓ Number of battery cells 2 Power Network AC adapter power 65 W Ethernet LAN connection ✓ AC adapter power 65 W Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter output current 3.42 A USB 2.0 ports quantity* 2 AC adapter output voltage 19 V USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 1 Security Ethernet LAN (R)-45) ports 1 Security Ethernet LAN (R)-45) ports 1 Cable lock slot ✓ HDMI ports quantity* 1 Cable lock slot type Kensington VGA (D-Sub) ports quantity 1 AC adapter output current AC adap		11.2			
On-board graphics card ID Ox1616 Intel Fast Memory Access Graphics card Open GL support Audio		4.3	3,		
Graphics card Open GL support ✓ Processor ARK ID 84697 Audio Conflict-Free processor ✓ Audio system SonicMaster Battery Built-in microphone ✓ Battery technology Lithium Polymer (LiPo) Camera Number of battery cells 2 Battery capacity* 37 Wh Power Network Power Ethernet LAN connection ✓ AC adapter power 65 W Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter output current 3.42 A USB 2.0 ports quantity* 2 DC-in jack ✓ USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 1 DC-in jack ✓ Ethernet LAN (RJ-45) ports 1 Cable lock slot ✓ Ethernet LAN (RJ-45) ports 1 Cable lock slot ✓ POVI port X Cable lock slot ✓ VGA (D-Sub) ports quantity* 1 Password protection ✓ VGA (D-Sub) ports quantity 1 Password protection <t< td=""><td></td><td>0×1616</td><td>, , ,</td><td>^ ./</td></t<>		0×1616	, , ,	^ ./	
Audio Conflict-Free processor ✓ Audio system SonicMaster Battery Built-in microphone ✓ Battery technology Lithium Polymer (LiPo) Camera Number of battery cells 2 Front camera ✓ Active capacity * 37 Wh Power Network ✓ AC adapter power 65 W Ethernet LAN connection ✓ AC adapter power 50 - 60 Hz Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter power 50 - 60 Hz AC adapter output voltage 100 - 240 V AC adapter output current 3.42 A USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 DC-in jack ✓ Security Ethernet LAN (RJ-45) ports 1 Cable lock slot ✓ HDMI ports quantity * 1 Cable lock slot ✓ Ports quantity * 1 Cable lock slot type Kensington VGA (D-Sub) ports quantity 1 Password protection ✓ Ports quantity 1 Password protection type HDD, User, BIOS Wight & dimensions <td colspa<="" td=""><td>.</td><td></td><td></td><td>84697</td></td>	<td>.</td> <td></td> <td></td> <td>84697</td>	.			84697
Audio system Built-in microphone Camera Front camera Network Ethernet LAN connection Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter power AC adapter requency AC adapter requency AC adapter input voltage USB 2.0 ports quantity* 2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* Ethernet LAN (RJ-45) ports HDMI ports quantity* Ethernet LAN (BJ-45) ports Typort Cable lock slot VGA (D-Sub) ports quantity VGA (D-Sub) ports quantity Indicate the substance of the substance		•			
Built-in microphone Camera Front camera Network Ethernet LAN connection Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter power AC adapter input voltage USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports 1 DVI port Ethernet LAN (RJ-45) ports TVI AC AC AC AC Solve lock slot Ethernet LAN (RJ-45) ports TVI AC AC AC AC Solve lock slot TVI AC		CariaMastan	·		
Camera Number of battery cells Battery capacity* 2 Front camera ✓ Network Power Bitternet LAN connection ✓ AC adapter power 65 W Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter frequency 50 - 60 Hz Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter output current 3.42 A USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* 1 Security Ethernet LAN (RJ-45) ports 1 Cable lock slot type Kensington VGA (D-Sub) ports quantity 1 Possword protection type HDD, User, BIOS Micr		SonicMaster	•	Lithium Dolumor (LiDo)	
Front camera Fr	·	•			
Front camera Power Network Power Ethernet LAN connection ✓ AC adapter power 65 W Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter frequency 50 - 60 Hz Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter output current 3.42 A USB 2.0 ports quantity * 2 DC-in jack ✓ USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 DC-in jack ✓ Ethernet LAN (RJ-45) ports 1 Cable lock slot ✓ HDMI ports quantity * 1 Cable lock slot ✓ VGA (D-Sub) ports quantity 1 Password protection ✓ VGA (D-Sub) ports quantity 1 Password protection type HDD, User, BIOS Microphone in X Weight & dimensions Combo headphone/mic port ✓ Width 348 mm Docking connector X Depth 242.8 mm	Camera		•		
Network AC adapter power 65 W Ethernet LAN connection ✓ AC adapter frequency 50 - 60 Hz Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces USB 2.0 ports quantity * 2 AC adapter output current 3.42 A USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 DC-in jack ✓ Security Ethernet LAN (RJ-45) ports 1 Cable lock slot ✓ HDMI ports quantity * 1 Cable lock slot type Kensington DVI port X Cable lock slot type Kensington VGA (D-Sub) ports quantity 1 Password protection ✓ S/PDIF out port X Password protection type HDD, User, BIOS Microphone in X Weight & dimensions Combo headphone/mic port ✓ Width 348 mm Docking connector X Depth 242.8 mm	Front camera	✓	, , ,		
Ethernet LAN connection Fithernet LAN data rates 10,1000,100 Mbit/s AC adapter frequency AC adapter input voltage 100 - 240 V AC adapter output current 3.42 A AC adapter output voltage 19 V USB 2.0 ports quantity* 2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity* Ethernet LAN (RJ-45) ports 1 HDMI ports quantity* 1 Cable lock slot VGA (D-Sub) ports quantity 1 SPDIF out port X Microphone in X Weight & dimensions Weight & dimensions To adapter output voltage 19 V Cadapter output voltage 19 V Cable lock slot Cable lock slot V Cable lock slot V Cable lock slot V Cable lock slot type Kensington V Password protection V Weight & dimensions Weight & dimensions Depth Depth Depth 242.8 mm	Network			65 W	
Ethernet LAN data rates 10,1000,100 Mbit/s AC adapter input voltage 100 - 240 V Ports & interfaces AC adapter output current 3.42 A USB 2.0 ports quantity * 2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 Ethernet LAN (RJ-45) ports 1 HDMI ports quantity * 1 DVI port X VGA (D-Sub) ports quantity 1 Nicrophone in X Microphone in X Combo headphone/mic port X Docking connector X AC adapter output voltage 19 V Cadapter output voltage 19 V Cable lock slot ✓ Cable lock slot ✓ Cable lock slot ✓ Cable lock slot ✓ Password protection ✓ Password protection ✓ Weight & dimensions Weight & dimensions AC adapter input voltage 100 - 240 V AC adapter output current 3.42 A Cable lock slot voltage 19 V Password protection ✓ Weight & dimensions Weight & dimensions Depth 242.8 mm	Ethernet LAN connection	✓			
Ports & interfaces USB 2.0 ports quantity * 2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * 1 Ethernet LAN (RJ-45) ports 1 HDMI ports quantity * 1 DVI port VGA (D-Sub) ports quantity 1 S/PDIF out port Microphone in X Microphone in X AC adapter output voltage 19 V AC adapter output voltage 19 V Cable lock slot Cable lock slot Cable lock slot Password protection Password protection Password protection type HDD, User, BIOS Weight & dimensions Weight & dimensions Combo headphone/mic port Docking connector X Depth AC adapter output current 3.42 A Cadapter output voltage 19 V Featurity Featurity V AC adapter output voltage 19 V Featurity Featurity V AC adapter output voltage 19 V Featurity Security Ethernet LAN (RJ-45) ports AC adapter output voltage 19 V Featurity Security Cable lock slot V Password protection V Weight & dimensions Width 348 mm Depth	Ethernet LAN data rates	10,1000,100 Mbit/s			
USB 2.0 ports quantity * 2 USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports 1 HDMI ports quantity * DVI port VGA (D-Sub) ports quantity 1 S/PDIF out port Microphone in Combo headphone/mic port Docking connector AC adapter output voltage DC-in jack Cable lock slot Cable lock slot Cable lock slot type Kensington Cable lock slot type Fassword protection Password protection Weight & dimensions Width 348 mm 242.8 mm	Ports & interfaces				
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * Ethernet LAN (RJ-45) ports 1 HDMI ports quantity * DVI port		2		19 V	
ports quantity * Ethernet LAN (RJ-45) ports 1 HDMI ports quantity * DVI port			DC-in jack	✓	
Ethernet LAN (RJ-45) ports HDMI ports quantity * 1 DVI port	ports quantity *		Security		
DVI port X VGA (D-Sub) ports quantity 1 S/PDIF out port X Microphone in X Combo headphone/mic port X Docking connector X Cable lock slot type Kensington Password protection Password protection type HDD, User, BIOS Weight & dimensions Width 348 mm 242.8 mm				✓	
VGA (D-Sub) ports quantity S/PDIF out port Microphone in Combo headphone/mic port Docking connector X Password protection Password protection type HDD, User, BIOS Weight & dimensions Width 348 mm 242.8 mm					
S/PDIF out port Microphone in Combo headphone/mic port Docking connector X Password protection type HDD, User, BIOS Weight & dimensions Width 348 mm 242.8 mm	•			-	
Microphone in Combo headphone/mic port Docking connector X Weight & dimensions Width 348 mm Depth 242.8 mm			•	HDD, User, BIOS	
Combo headphone/mic port Docking connector Width	·				
Docking connector X Depth 242.8 mm	•		-	348 mm	
Docking connector X					
	DOCKING CONNECTOR	^	·	25.6 mm	

Ports & interfaces		Weight & dimensions	Weight & dimensions	
ExpressCard slot	×	Weight *	2.1 kg	
CardBus PCMCIA slot type	×			
SmartCard slot	×			
Keyboard				
Pointing device	Touchpad			

Catalog Object Cloud



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.