

DELL Latitude E7240 Intel® Core™ i5 i5-4300U Laptop 31,8 cm (12.5") 4 GB DDR3L-SDRAM 128 GB SSD Windows 7 Professional Black



Brand : DELL

Product family: Latitude

Product code: 7240-4415

Product name : E7240

Intel Core i5-4300U (3M Cache, 1.90 GHz), 4GB DDR3, SSD 128GB, 12.5" HD LED 1366x768, Intel HD 4400, Gigabit LAN, BT 4.0, 802.11ac, Windows 7 Professional 64 Bit DELL Latitude E7240. Product type: Laptop, Form factor: Clamshell. Processor family: Intel® Core™ i5, Processor model: i5-4300U, Processor frequency: 1,9 GHz. Display diagonal: 31,8 cm (12.5"), Display resolution: 1366 x 768 pixels. Internal memory: 4 GB, Internal memory type: DDR3L-SDRAM. Total storage capacity: 128 GB, Storage media: SSD. On-board graphics card model: Intel® HD Graphics 4400. Operating system installed: Windows 7 Professional. Product colour: Black. Weight: 1,36 kg

Design		Processor special features	
Product type * Product colour *	Laptop Black	Intel® My WiFi Technology (Intel® MWT)	×
Form factor *	Clamshell	Intel Smart Connect Technology	✓
Display		Intel® Anti-Theft Technology (Intel® AT)	1
Display diagonal *	31,8 cm (12.5")	Intel [®] Rapid Start Technology	×
Display resolution *	1366 x 768 pixels	Intel [®] Smart Response Technology	1
Touchscreen *	×	Intel [®] Identity Protection	,
HD type	Not supported	Technology (Intel® IPT)	1
LED backlight	1	Intel® Hyper Threading Technology (Intel® HT Technology)	<
Native aspect ratio	16:9	Intel® Turbo Boost Technology	2.0
Processor		Intel® Small Business Advantage	
Processor manufacturer *	Intel	(Intel® SBA)	1
Processor family *	Intel® Core™ i5	Intel® Matrix Storage Technology	×
Processor generation	4th gen Intel® Core™ i5	(Intel® MST)	
Processor model *	i5-4300U	Intel [®] High Definition Audio (Intel [®] HD Audio)	✓
Processor cores	2	Intel® Active Management	
Processor threads	4	Technology (Intel® AMT)	×
Processor boost frequency	2,9 GHz	Enhanced Intel SpeedStep	1
Processor frequency *	1,9 GHz	Technology Intel® Clear Video HD Technology	
System bus rate Processor cache	5 GT/s 3 MB	(Intel® CVT HD)	1
Processor cache type	Smart Cache	Intel Clear Video Technology	×
Processor socket	BGA 1168	Intel® InTru™ 3D Technology	1
Processor lithography	22 nm	Intel® Insider™	1
Processor operating modes	64-bit	Intel® Quick Sync Video Technology	1
Processor series	Intel Core i5-4300 Mobile series	Intel Flex Memory Access	×
Processor codename	Haswell	Intel® Smart Cache	~
Bus type	DMI2	Intel® AES New Instructions (Intel®	•
FSB Parity	×	AES-NI)	1
Stepping	D0	Intel Trusted Execution Technology	<
Thermal Design Power (TDP)	15 W	Intel Enhanced Halt State	1
Tjunction	100 °C	Intel VT-x with Extended Page	
Maximum number of PCI Express lanes	12	Tables (EPT)	•
PCI Express slots version	2.0	Intel Demand Based Switching	×
PCI Express configurations	4x1, 2x4	Intel [®] Secure Key	✓
ECC supported by processor	×	Intel TSX-NI	×
Memory		Intel Stable Image Platform Program (SIPP)	1
Internal memory *	4 GB		
Internal memory type	DDR3L-SDRAM		

Henny circlePrecessor sector (Conservice)Functional (Conser				
memory biols> SO DMMMobile Intermel Devices (Intel [®] CA×Remainmenand memory8.6inde 4.0-Strange capacity128 GBIde States-Storage render550Ide States-Number of SSD installed128 GBSupported instruction sets-Storage render128 GBSupported instruction sets-Distrete graphics card moleNot aubleDistrete graphics card moleDistrete graphics card mole <t< td=""><td>Memory</td><td></td><td>Processor special features</td><td></td></t<>	Memory		Processor special features	
Mathematic and many backard meta and and a serie and a second backard meta and and a second backard meta and a second backard m	Memory clock speed	1600 MHz		
Maximu internal memory6 GBIntel GaPictureStorage236 GBSecute Disable Bit-Total storage capacity238 GBMarcel Disable Bit-Shorage media *SSDThermal Minicining Technologies04 72 at 1.5 mmSSD rapped248 GBSupported Instructions ests04 72 at 1.5 mmSSD rapped248 GBSupported Instructions estsSRLDSolage typeXConcessor cackar gas typeSRLDObcide dive type*Not availableConcessor cackar gas typeSRLDDiscrete graphics card madeNot availableIntel Situat Stora Technology-On-board graphics card madeIntel® HD Graphics 4400Intel Situat Stora Technology-On-board graphics card madeIntel® HD Graphics 4400Intel Situat Stora Technology-On-board graphics card madeIntel® HD Graphics 4400Intel Situat Stora Technology-On-board graphics card madeIntel® HD Graphics 4400Intel Situat Stora Technology-On-board graphics card made100 MinicIntel Situat Stora Technology-Maximum on-board graphics card made100 MinicIntel Situat Stora Technology-Nameur on board graphics card made100 MinicMaximum on-board graphics card made100 Concessor Card Made-Maximum on-board graphics card made100 MinicMaximum on-board graphics card made100 MinicMaximum on-board graphics card made100 Minic-	-			×
Notak storage capacity*128 66Meacure MathematicsProcessorStorage media *SSDHermal Multioning Technologies47 2 At 1.5 mmSSD rappity128 GBSupported instructions satsAV 2 Au 1.5 mmSSD rappity128 GBSupported instructions satsSRLDOptical drive types*AProcessor rackage satsSRLDDiscrete graphics card modelNot availableConcessor rackage satsADiscrete graphics card modelNot availableMedia MathematicsProcessor rackage satsOn-board graphics card modelIntelle HD Graphics 4400Intell Stratt Connect Technology versionProcessor rackage satsOn-board graphics card dynamic1100 MHzIntell Stratt Septones Technology versionProcessor rackage satsOn-board graphics card dynamic1100 MHzIntell Stratt Response Technology versionProcessor rackage satsMaximum on-board graphics card back requery (max)74 GBIntell Stratt Response Technology versionProcessor rackage satsAdia system100 MHzIntell Stratt Response Technology version100Maximum on-board graphics card back version74 GBIntell Stratt Response Technology version100Adia system10NotaIntell Stratt Response Technology version100Adia system10NotaIntelle Stratt Response20Adia system120 V 20 pixelsNota100Spector port1.5 WNota20Adia system1.5 WNota20	Maximum internal memory *	8 GB	•	1
Total source of SDS installedIAB SDSIs eliableY = Normal Monitor EchnologyY = Normal Monitor EchnologyY = Normal Monitor EchnologyY = Normal Monitor EchnologyNormal Monitor Echnology </td <td>Storage</td> <td></td> <td>Execute Disable Bit</td> <td>1</td>	Storage		Execute Disable Bit	1
Storage michaiSEODInernal Monitoring TechnologiesStoragoty128 GBProcessor package size40 × 24 × 1.5 mmStoragoty128 GBProcessor codeSEIDECarphiceVer configuration (max)81LEDDiscrete graphics card modeNet availableProcessor codeSeiDeDiscrete graphics card modeNet availableIntel Vitrailation Technology700Discrete graphics card modeIntel 91D GraphicsIntel Vitrailation Technology100On-board graphics card modeIntel 91D Graphics 4000Intel Northal100On-board graphics card modeIntel 91D Graphics 4000Intel Simila France Technology100On-board graphics card modeIntel 91D Graphics 4000Intel Simila France Technology100On-board graphics card modeIntel 91D Graphics 4000Intel Simila France Perform100On-board graphics card modeIntel 91D Graphics 4000Intel Simila France Perform100On-board graphics card Mode124 GBIntel Simila France Perform100On-board graphics card Direct124 GBIntel Simila Fr	Total storage capacity *	128 GB		
Number of SDDs installated Direct of SDDs installated SDD capacity128 GBProcessor package size4 0X 2.0, SSE41, SSE4.2Optical drive type*>NALDSNALDGraphicsNat availableCPU configuration (max)1Directed graphics cardUARTOn-baard graphics card>Nate available1On-baard graphics cardNet availableIntel Virtualization Technology for Version1.00On-baard graphics card familyIntel Graphics1.000.00On-baard graphics card familyIntel Graphics1.000.00On-baard graphics card familyIntel Graphics1.000.00On-baard graphics card family1.00Mirz1.00On-baard graphics card family1.00Mirz1.00On-baard graphics card family1.00Mirz1.00On-baard graphics card family1.00Mirz1.00On-baard graphics card family1.20Mirz1.00On-baard graphics card family0.040.000.00On-baard graphics card family0.020.000.00On-baard graphics card family0.020.000.00On-baard graphics card family0.020.000.00On-b		SSD		
Sub capacityLe bitSupported instruction setsXXX.SSEA1.SSEA2Optical direy typesXPercessor contoNIE Percessor contoDiscrete graphics card modelNot availableCentor conto svailableXDiscrete graphics card modelIntel MD GraphicsIntel MU availableVertical conto modelOn-board graphics card modelIntel MD GraphicsIntel MD GraphicsIntel MD GraphicsIntel MD GraphicsOn-board graphics card modelIntel MD GraphicsIntel Shard Connect Technology versionIntel Shard Connect Technology versionIntel Shard Connect Technology versionIntel Shard Connect Technology versionOn-board graphics card DirectI/A GGIntel Shale Image Platform Program (SGA) versionIntel Shale			5 5	
Processor codeSHEEDCaraphics and modelNot availableCPU configuration (max)1Discrete graphics card modelNot availableCPU configuration (max)1Discrete graphics card modelXIntel Vitualization Technology for Directed (D (VI-d)-On-board graphics card modelIntel PI OraphicsDirected (D (VI-d)10.0On-board graphics card modelIntel PI OraphicsDirected (D (VI-d)1.00On-board graphics card modelIntel PI OraphicsDirected (D (VI-d)1.00On-board graphics card modelIntel Shart Conset Technology1.001.00On-board graphics card Director1.00 MHzIntel Shart Response Technology1.00On-board graphics card Director1.24 GBIntel Shart Response Technology1.00On-board graphics card Director1.24 GBIntel Shart Response Technology1.00On-board graphics card Director1.24 GBIntel Shart Response Technology1.00Audio systemNoneIntel Shart Response Technology0.00Audio systemNoneIntel Shart Response Technology0.00Audio systemNoneIntel Shart Response Technology0.00Speaker power1.5WIntel Shart Response Technology0.00Nome of builtin inspeakers2.5WIntel Shart Response Technology0.00Speaker power0.5WNone0.000.00Nome of builtin inspeakers2.5WNone0.00Speaker power0.5WNone0.00 <td></td> <td></td> <td></td> <td></td>				
Discrete graphics and or of a construction of a co	Optical drive type *	×	Processor code	SR1ED
On-board graphics card×UART×Discrete graphics card familyIntele HD GraphicsIntele HD GraphicsOn-board graphics card familyIntele HD Graphics 4400Itale Shart Connect TechnologyOn-board graphics card daya100 MHzItale Shart Response TechnologyOn-board graphics card daya100 MHzItale Shart Response TechnologyOn-board graphics card daya100 MHzItale Shart Response TechnologyMaximum on-board graphics card Daya12Itale Shart Response TechnologyOn-board graphics card Daya12Itale Shart Response TechnologyAutio10Itale Shart Response TechnologyAutio100Itale Shart Response TechnologyShart Response Technology100Speaker Dowe15.WItale Shart Response Technology100<	Graphics		CPU configuration (max)	1
Discrete graphics card and intels HD Graphics Intel Send Graphics Card day in the HD Graphics HD Graphics Card day intel Send Connect Technology or version	Discrete graphics card model *	Not available	Embedded options available	 Image: A start of the start of
on-based graphics card modelIntel B O Graphics 4400Intel Sama Connect Technology version.00On-based graphics card model200 MHzIntel Sama Connect Technology version.00On-based graphics card dynami1000 MHzIntel Sama Response Technology version.00On-based graphics card dynami1000 MHzIntel Sama Response Technology version.00Mainum on-board graphics card Direct1,4 GBIntel Sama Response Technology version.00Mainum on-board graphics card Direct1,4 GBIntel Sama Response Technology version.00On-board graphics card Direct0,416Intel Sama Response Version.00On-board graphics card Direct0,416.00.00Number of builtin speaker0,416.00.00Speaker power1,5 W.00.00.00Speaker power1,5 W.00.00.00Fort carear casolution1,2 WP.00.00.00Speaker power1,2 WP.00.00.00Fort carear sesolution1,2 WP.00.00.00Speaker power1,2 WP.00.00.00Fort carear sesolution1,2 WP.00.00.00 <t< td=""><td>On-board graphics card *</td><td>4</td><td>UART</td><td> Image: A start of the start of</td></t<>	On-board graphics card *	4	UART	 Image: A start of the start of
On-based graphics and unarial intels Pro Graphics 400Intel Smart Connect Technology version1.00On-board graphics card dyamic frequency200 MHzIntel Smart Connect Technology version1.00On-board graphics card dyamic frequency (may of graphics card dyamic frequency (may of graphics card dyamic)1.00 MHzIntel Smart Response Technology version1.00Maximu on-board graphics card memory1.74 GBIntel Small Business Advantage (SBA) version1.00On-board graphics card DirectX version1.74 GBIntel Small Business Advantage (SBA) version1.00On-board graphics card DirectX version1.01Intel STANI Business Advantage (SBA) version1.00On-board graphics card DirectX version1.02Intel STANI Version9.5Audia systemHDIntel STANI Version9.5Audia systemPiceIntel STANI Version9.5Audia system1.00Intel STANI Version9.5Audia systemAIntel STANI Version9.5Audia system1.02Intel STANI Version9.5Audia system4Intel STANI Version9.5Bulich microphone4Intel STANI Version9.5Front camera resolution (uner)9.20Intel STANI Version7.00Version1.02Intel StandardS9.001.00Bulich microphone4Cadayter frequency3.00Front camera resolution (uner)9.20None of Stattry cells3.10Front camera resolution (uner) <td>Discrete graphics card *</td> <td>×</td> <td></td> <td>1</td>	Discrete graphics card *	×		1
On-board graphics and localincludeincludeinclude00 MHz200 MHzregion1.0000-board graphics and obse100 MHzIntel identity Protection Technology1.00Maximum on-board graphics and obse1.74 G8Intel identity Protection Technology1.00Namium on-board graphics and Direct1.74 G8Intel identity Protection Technology1.00On-board graphics and Direct0.00Intel Stabit Inge Platform Program1.00On-board graphics and Direct0.00Intel Stabit Inge Platform Program0.00On-board graphics and Direct0.00Intel Stabit Inge Platform Program0.00Number of built-in speaker2Intel Virtualization Technology (VT)2Speaker Down1.5 WIntel Direct Dology CapableXBuilt-in microphone1.5 WIntel Platform Ox (Stabit Program)XFront camer aresolution (numeri)0.92 MPIntel Fast Merony AccessXFront camer aresolution (numeri)0.92 MPIntel Fast Merony AccessXWi-Fi standards802119, Wi-Fi (802.112a')Number of battery cells3Buttery LAN (Stabit Program)2.00Stabit ProgramStabit ProgramWi-Fi standards1.000.00Number of battery cells3Buttery LAN (Stabit Program)2.00Stabit ProgramStabit ProgramWi-Fi standards2.0119, Wi-Fi (802.112a')Number of battery cells3Buttery LAN (Stabit Program)2.00Stabit ProgramStabit Program <t< td=""><td></td><td>·</td><td></td><td></td></t<>		·		
frequery200 MMZintel famility indexton i echnology version1.00On-board graphics card prace version1.00 MHZintel Smat Response Technology version1.00On-board graphics card Direct version1.74 GBintel Smat Response Technology version1.00On-board graphics card Direct version1.2intel Smat Business Advantage (SIP) version1.00On-board graphics card Direct version1.2intel Smat Business Advantage (SIP) version1.00Audio systemHDintel Smat Business Advantage (SIP) version3.00Audio systemHDintel Smat Business Advantage (SIP) version3.00Number of built-in spakers2.0intel Smat Business Advantage (SIP) version3.00Speaker power Speaker power1.5 Wintel Stratu Business Advant		Intel [®] HD Graphics 4400	5,	1,00
frequery (max)Inter and pressions in the smart response incrincing of the stable image Platform Proof and stable Platform Platform Platform Platform Platform Platform Platform Platform Platfo	frequency	200 MHz		1,00
memory1.74 Gesinterest stable image pratom program (SPP) version1.00On-board graphics card Direct12intel Secure Key Technology version1.00On-board graphics card Direct12intel Secure Key Technology version1.00Audio(SBA) version0.00Secure Key Technology version9.5Audio systemHDintel TSX-N version9.5Audio system12.5 versionintel Virtualization Technology (VT- technology*Speaker power1.5 versionintel Polar Diaplay Capable*Built-in microphone*Technology*Front camera*Intel Rapid Storage Technology*Front camera resolution (numeri 0)0.90 PMIntel Fast Memory Access*Front camera resolution (numeri 0)1280 X20 pixelsPoresors ARK ID750 80First standards802.11b, 802.11g, Wi-FI 5 (802.11ac) 802.11b, 802.11g, Wi-FI 5 (802.11ac) 802.11b, 802.11g, Wi-FI 5 (802.11ac) 802.11b, 802.11g, Wi-FI 6 (802.11ac) 	frequency (max)	1100 MHz		1,00
On-baserd graphics card IDreck version12Intel Secure Key Technology version.00Dn-baard graphics card ID0xA16Intel Small Business Advantag (SMA16)0.00Audio systemHDIntel TSX-NI version0.00Audio systemHDIntel TSX-NI version0.00Speaker power1.5 WIntel Usual Display Capable tachnology (VT- x)xSpeaker power1.5 WIntel Dual Display Capable tachnologyxSpeaker power1.5 WIntel Dual Display Capable tachnologyxFront cameraIntel Rapid Storage TechnologyxFront camera resolution (numerio)0.92 MPIntel Rapid Storage TechnologyxFront camera resolution (numerio)0.92 MPIntel Rapid Storage TechnologyxWi-FiConditor Free processorXXWi-Fi standards802 11.9, Wi-Fi 5 (802.11a, C) Bultotoh versionNumber of battery cells3Bultotoh version4.010.1000 MbitysSeatery capacity3NBultotoh version4.010.1000 MbitysSo 4.042457 MCXBultotoh version4.0424167 MCCadapter proqueryXXStandards1.010.1000 MbitysSo 4.042457 MCXXBultotoh version4.0424167 MCCadapter frequencySo 4.042457 MCBultotoh version4.0424167 MCCadapter frequencySo 4.042457 MCBultotoh version1.010.1000 MbitysSo 4.042457 MCXBultotoh version1.0424167 MCCadapt	memory	1,74 GB		1,00
On-board graphics card ID0x161Intel Small Business Advantage Intel ME Firmware Version0.00AudioIntel ME Firmware Version0.00Audio systemHDIntel TSX-N version0.00Number of bullin speakers2.5 WVVSpeaker power1.5 WVVBullen indrophone-Intel Dual Display CapableXFort camera-Intel Part Bround Display CapableXFort camera-Intel Part Bround Display CapableXFort camera resolution (numero)0.20 MPIntel Part Stemony AccessXFort camera resolution (numero)0.20 MPIntel Part Bround Display CapableXFort camera resolution (numero)0.20 MPIntel Part Bround Display CapableXFort camera resolution (numero)0.20 MPIntel Part Bround Display CapableXFort camera resolution (numero)0.20 MPIntel Part Bround Display CapableXWi-Fi Gamadras0.20 MPIntel Part Bround Display CapableXWi-Fi Gamadras0.20 MPIntel Part Bround Display CapableXBuberoth Version0.20 MPIntel Part Part Part Part Part Part Part Part		12		1,00
Addio systemHDIntel 'Kirklive resion0.00Number of built-in speakers2Intel 'Kirklive resion0.00Speaker power1.5 WIntel Oruselization Technology (VI- x) Intel Dual Display Capable TechnologyXSpeaker power1.5 WIntel FDI TechnologyXBuilt-in microphone-Intel FDI TechnologyXFront camera-Intel FASL Nive Storage TechnologyXFront camera resolution (numeric)0.92 MPIntel Fast Memory AccessXFront camera resolution (numeric)0.92 MPIntel Fast Memory AccessXWi-Fi camera resolution (numeric)0.92 MPIntel Fast Memory AccessXWi-Fi standards802.11a, Wi-Fi 5 (802.11ac) 802.11b, 802.11g, Wi-Fi 4 (802.11a) 802.11b, 802.11g, Wi-Fi 4 (802.11a) 802.11g, Wi-Fi 4 (802.11a) 802		0xA16		1,00
Number of built-in speakers2Intel Virtualization Technology (VT-X)ASpeaker power1,5 WIntel Dual Display Capable TechnologyXBuilt-in microphone1,5 WIntel Dual Display Capable TechnologyXCamera-Intel Rajd Storage TechnologyXFront camera resolution (numeric)0,92 MPIntel Fast Memory AccessXFront camera resolution (numeric)0,92 MPIntel Fast Memory AccessXNetwork-Conflict-Free processor76308Network-Conflict-Free processor3104hWi-Fi Standards802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11a) 802.11b, 802.11g, Wi-	Audio			9.5
Speaker power1,5 Wx)xBuilt-in microphone-Theth Dual Splay Capable Technology×Gamera-Intel Rapid Storage Technology×Front camera-Intel Rapid Storage Technology×Front camera resolution (numeri)0.92 MPIntel Rapid Storage Technology×Front camera resolution (numeri)0.92 MPIntel Rapid Storage Technology×Network-Processor ARK ID76308Network-Conflict-Free processor-Wi-Fi StandardsS02.11a, Wi-Fi S (802.11ac) Built-Bi S (802.11ac) Bu	Audio system	HD	Intel TSX-NI version	0,00
Built-in microphone1.5 ar TechnologyIntel Dual Display Capable TechnologyXBuilt-in microphone<	Number of built-in speakers	2		1
Built microproneImage of the form of the	Speaker power	1,5 W		
Front camera·Intel Rapid Storage Technology·Front camera resolution (numeric)0.92 MPIntel Fast Memory AccessXFront camera resolution1280 x 720 pixelsProcessor AK ID76308NetworkConflict-Free processor·Wi-Fi·Conflict-Free processor·Wi-Fi standards802.11a, Wi-Fi 5 (802.11ac) Butto 211b, 802.11b, 802.	Built-in microphone	4		×
Front camera resolution (numeric) Front camera resolution0.92 MP 1280 x 720 pixelsIntel Fast Memory Access Processor ARK IDXNetworkConflict-Free processor*Wi-Fi*BatteryWi-Fi standards802.11a, Wi-Fi 5 (802.11ac), 802.11b, Wi-Fi 4 (802.11)Number of battery cells Battery capacity *3 31 WhEthernet LAN*Power*Ethernet LAN*AC adapter power65 WBluetooth*AC adapter frequency Ac adapter input voltage DC-in jack50 - 60 HzBluetooth version10.100.000 Mbit/sAC adapter frequency AC adapter input voltage DC-in jack*VUSB 3.2 Gen 1 (3.1 Gen 1) Type- Drots quantity *3Security*Butenot LAN (RJ-45) ports1Cable lock slotXHDMI ports quantity *1Sustainability certificatesENERGY STARVVI portXSustainability certificatesENERGY STARHeadyhone outputs1Sustainability certificatesENERGY STARS/PDIF out portXWidth310 mmDocking connector*Height20 mmExpressCard slotXQuantity *3.6 kgCardidus PCMCIA slot typeXAc adapter included *4.0 adapterSmartCard slotXAc adapter included *Ac adapter included *Total number of SATA lli connectors4.0Ac adapter included *4.0 adapter included *SmartCard slotXAc adapter included *Ac adapter included *4.	Camera		Intel FDI Technology	×
Front camera resolution1280 x 720 pixelsProcessor ARK ID76308NetworkConflict-Free processorWi-FiConflict-Free processorWi-Fi standards802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11g) 802.11b, 802.11g, Wi-Fi 4 (802.11g) Butery capacity *3Ethernet LANEthernet LANPowerEthernet LAN data rates10,100,000 Mbit/sAC adapter power65 WBluetooth version4.0AC adapter frequency50 - 60 HzBluetooth version4.0Coll application (Coll application)100 - 204 0VPorts & InterfacesColl application (Coll application)00 - 204 0VUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *3Security200 - 204 0VPorts & Interfaces1Coll application)XDVI portACSatainability certificatesNERGY STARPOID portXSustainability certificatesNERGY STARS/PDIF out portXSustainability certificatesNERGY STARPorts ding connectorYWidth310 mmS/PDIF out portXQomm1,36 kgCordiba pedphone/mic portXPotentificates1,36 kgCordiba pedfolos proteinXAc adapter included *Ac adapter include *Cordiba pedfolos proteinXAc adapter include *Ac adapter include *S/PDIF out portXXXXXCordiba pedfolos proteinXMithan310 m	Front camera	1	Intel Rapid Storage Technology	1
NetworkConflict-Free processorWi-FiConflict-Free processorWi-Fi standards802.11a, Wi-Fi 5 (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11h)Number of battery cells Battery capacity*3 31 WhEthernet LANEthernet LAN data rates10,100.000 Mbit/sAC adapter power65 WBluetoothAC adapter power50 - 60 HzBluetooth version4.0AC adapter frequency50 - 60 HzPorts & interfacesCo-in jack100 - 240 VUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*3Security100 - 240 VPorts & interfacesCo-in jackUV port4.0Cable lock slotXPOT S Quantity*1Cable lock slotXPON ports quantity*1Sustainability certificatesENERGY STARPON portXSustainability certificatesSIO mmS/PDIF out portXSustainability certificatesSIO mmS/PDIF out portXDepth310 mmCombo headphone/mic portYDepth310 mmCordba procencorXWeight * dimensions310 mmExpressCard slotXPortaging content1.36 kgCardBus PCMCIA slot typeXPortaging content3.36 kgCardBus PCMCIA slot typeXAC adapter included *YSmartCard slotXAC adapter included *YSmartCard slotXAC adapter included	Front camera resolution (numeric)	0,92 MP	Intel Fast Memory Access	×
Wi-FiABatteryWi-Fi standards802.11a, Wi-Fi S (802.11ac), 802.11b, 802.11g, Wi-Fi 4 (802.11ac), 802.11b, 802.11c, Wi-Fi 4 (802.11ac), 802.11c, Wi-Fi 4 (802.11c, Wi-Fi 4 (802.11c), 802.11c, Wi-Fi 4 (802.11c), 802	Front camera resolution	1280 x 720 pixels	Processor ARK ID	76308
Wi-Fi standards802.11a, Wi-Fi 5 (802.11a), 802.11b, 802.11g, Wi-Fi 4 (802.11a), 802.11	Network		Conflict-Free processor	 Image: A set of the set of the
Wi-Fi standards802.11b, 802.11g, Wi-Fi 4 (802.11n)Battery capacity *31 WhEthernet LAN✓PowerEthernet LAN data rates10,100,000 Mbit/sAC adapter power65 WBluetooth✓AC adapter frequency65 - 60 HzBluetooth version4.0AC adapter input voltage100 - 240 VPorts & interfaces✓Ca dapter input voltage100 - 240 VUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *3Security✓Ethernet LAN (Ri-95) ports1Cable lock slot×HDMI ports quantity *1SustainabilityENERGY STARUV port×Sustainability certificatesENERGY STARS/PDIF out port×Weight & dimensionsS10 nmCombo headphone/mic port✓Poeth211 mmDocking connector×Depth211 mmExpressCard slot×Poeth1.36 kgSmartCard slot×Pacaging contentSmartCard slot×Ac adapter included *✓Number of SATA connectors4Manual✓	Wi-Fi	1	Battery	
Ethernet LANYPowerEthernet LAN data rates10,100,000 Mbit/sPower65 WBluetoothYAC adapter power65 WBluetooth version4.0AC adapter frequency50 - 60 HzBluetooth version4.0AC adapter frequency100 - 240 VPorts & interfacesColi jackYColi jackUSB 3.2 Gen 1 (3.1 Gen 1) Type-3SecurityYEthernet LAN (RJ-45) ports1Cable lock slotXHDMI ports quantity*1Cable lock slotXVI portXSustainability certificatesENERGY STARHeadphone outputs1Sustainability certificatesENERGY STARGomb headphone/mic portYWidth310 mmDocking connectorYPoeth20 mmExpressCard slotXPoeth20 mmSmartCard slotXPoeth1,36 kgTotal number of SATA connectors4Ac adapter included *YNumber of SATA III connectors4ManualY	Wi-Fi standards			
Ethernet LAN data rates10,100,1000 Mbit/sAC adapter power65 WBluetoothAC adapter power60 HzBluetooth version4.0AC adapter input voltage100 - 240 VPorts & interfacesDC-in jackUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*3SecurityEthernet LAN (RJ-45) ports1Cable lock slotXHDMI ports quantity*1SustainabilityDV portXSustainabilityENERGY STARHeadphone outputs1Sustainability certificatesENERGY STARSyPDIF out portXWidth310 mmCombo headphone/mic portWeight & dimensions20 mmExpressCard slotXDepth20 mmSmartCard slotXPackaging content3.3 kgSmartCard slotXAC adapter included *Number of SATA (III connectors)4Manual	Ethernet LAN			31 WH
Bluetooth V AC adapter frequency 50 - 60 Hz Bluetooth version 4.0 AC adapter input voltage 100 - 240 V Ports & interfaces DC-in jack V USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quarity* 3 Security V Ethernet LAN (RJ-45) ports 1 Cable lock slot X HDMI ports quarity* 1 Sustainability X DVI port X Sustainability certificates ENERGY STAR Headphone outputs 1 Width 310 mm S/PDIF out port X Width 310 mm Docking connector Y Height 20 mm ExpressCard slot X Packaging content 1,36 kg SmartCard slot X AC adapter included * Y Number of SATA lli connectors 4 AC adapter included * Y	Ethernet LAN data rates	10,100,1000 Mbit/s		
Bildectority version A.0 Ports & interfaces AC adapter input voltage 100 - 240 V VDF & Land (3.1 Gen 1) Type-A Security Voltage ports quantity * S Security Ethernet LAN (RJ-45) ports 1 Cable lock slot X HDMI ports quantity * 1 Sustainability X DVI port X Sustainability certificates ENERGY STAR Headphone outputs 1 Sustainability certificates ENERGY STAR Kombo headphone/mic port X Weight & dimensions X Combo headphone/mic port Y Weight * 20 mm ExpressCard slot X Depth 21 mm GardBus PCMCIA slot type X Weight * 36 kg SmartCard slot X AC adapter included * ✓ Number of SATA LII connectors 4 AC adapter included * ✓	Bluetooth	1		
Ports & interfacesDC-in jackCAVSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*3SecurityEthernet LAN (RJ-45) ports1Cable lock slotXHDMI ports quantity*1SustainabilityXDVI portXSustainability certificatesENERGY STARPorts duantity1Sustainability certificatesENERGY STARHeadphone outputs1Weight & dimensionsXS/PDIF out portXMith310 mmDocking connector-Poth211 mmExpressCard slotXDepth3.0 mmSmartCard slotXMeight * Mith3.0 securitySmartCard slotXAC adapter included *-Number of SATA III connectors4Manual-	Bluetooth version	4.0		
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity*3SecurityEthernet LAN (RJ-45) ports1Cable lock slotXHDMI ports quantity*1SustainabilitySustainabilityDVI portXSustainability certificatesENERGY STARHeadphone outputs1Sustainability certificatesENERGY STARS/PDIF out portXWeight & dimensionsXCombo headphone/mic portYWidth310 mmDocking connectorYDepth211 mmExpressCard slotXWeight *1,36 kgCardBus PCMCIA slot typeXPackaging contentYSmartCard slotXAC adapter included *✓Number of SATA Ill connectors4Manual✓	Ports & interfaces			
Ethernet LAN (RJ-45) ports1Cable lock slot×HDMI ports quantity *1SustainabilitySustainabilityDVI port×Sustainability certificatesENERGY STARHeadphone outputs1Weight & dimensionsVII nmS/PDIF out port×Width310 nmCombo headphone/mic port·Depth20 nmDocking connector×Weight *0 nmExpressCard slot×Weight *30 nmCardBus PCMCIA slot type×Packaging contentSmartCard slot×AC adapter included *Number of SATA III connectors4Manual		3	-	•
HDMI ports quantity*1SustainabilityDVI portXSustainability certificatesENERGY STARHeadphone outputs1Weight & dimensionsXS/PDIF out portXWeight & dimensionsXCombo headphone/mic portYWidth310 mmDocking connectorYDepth211 mmExpressCard slotXWeight *20 mmCardBus PCMCIA slot typeXWeight *1,36 kgSmartCard slotXAC adapter included *YNumber of SATA connectors4ManualY		1	Cable lock slot	×
DVI portXSustainability certificatesENERGY STARHeadphone outputs1Weight & dimensionsVeremainS/PDIF out portXWeight & dimensions310 mmCombo headphone/mic port·Width310 mmDocking connector·Depth211 mmExpressCard slotXWeight *0 mmCardBus PCMCIA slot typeXWeight *1,36 kgSmartCard slotXAC adapter included *·Number of SATA connectors4Manual·				^
Headphone outputsIWeight & dimensionsS/PDIF out portXWeight & dimensionsCombo headphone/mic port·Width310 mmDocking connector·Depth211 mmExpressCard slotXWeight *20 mmCardBus PCMCIA slot typeXWeight *1,36 kgSmartCard slotXPackaging content·Total number of SATA connectors4Manual·	DVI port	×		
Shift out pointXWidth310 mmCombo headphone/mic port·Depth211 mmDocking connector·Height20 mmExpressCard slotXWeight *1,36 kgCardBus PCMCIA slot typeXPackaging contentSmartCard slotXAC adapter included *·Total number of SATA connectors4Manual·	Headphone outputs	1		ENERGY STAR
Combo fleadphole/interportPerformDepth211 mmDocking connector·Height20 mmExpressCard slot×Weight *1,36 kgCardBus PCMCIA slot type×Packaging contentSmartCard slot×AC adapter included *·Total number of SATA connectors4Manual·	S/PDIF out port	×	-	
Docking connectorImage: ConnectorPackaging content20 mmExpressCard slotXWeight *1,36 kgCardBus PCMCIA slot typeXPackaging contentImage: ConnectorSmartCard slotXAC adapter included *Image: ConnectorTotal number of SATA connectors4ManualImage: Connector	Combo headphone/mic port	1		
ExpressCard slotXWeight *1,36 kgCardBus PCMCIA slot typeXPackaging contentSmartCard slotXAC adapter included *✓Total number of SATA connectors4Manual✓	Docking connector	1	•	
CardBus PCMCIA slot type×Packaging contentSmartCard slot×AC adapter included *Total number of SATA connectors4AC adapter included *Number of SATA III connectors4Manual	ExpressCard slot	x	5	
SmartCard slot × AC adapter included * Total number of SATA connectors 4 AC adapter included * Number of SATA III connectors 4 Manual	CardBus PCMCIA slot type	×		1,00 Kg
Number of SATA III connectors 4 Manual	SmartCard slot	×		
Number of SATA in connectors 4	Total number of SATA connectors	4		V
Quick start guide	Number of SATA III connectors	4		*
			Quick start guide	v

Keyboard		Packaging content	
Pointing device	Touchpad	Warranty card	1
Numeric keypad *	×	Other features	
Software		LightScribe	×
Operating system architecture	64-bit	Swivel webcam	×
Operating system installed *	Windows 7 Professional	Intel segment tagging	Enterprise

Processor special features

Intel® Wireless Display (Intel® WiDi)

1

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.