## ASUS ExpertBook B1 B1502CVA-BQ0352X Intel® Core™ i5 i5-1335U Computer portatile 39,6 cm (15.6") Full HD 16 GB DDR4-SDRAM 1 TB SSD Wi-Fi 6 (802.11ax) Windows 11 Pro Nero

Marchio: ASUS

Famiglia del prodotto:

ExpertBook

Codice prodotto: 90NX06X1-

M00CP0



B1502CVA-BQ0352X

ASUS ExpertBook B1 B1502CVA-BQ0352X. Tipo di prodotto: Computer portatile, Fattore di forma: Clamshell. Famiglia processore: Intel® Core™ i5, Modello del processore: i5-1335U. Dimensioni diagonale schermo: 39,6 cm (15.6"), Tipologia HD: Full HD, Risoluzione del display: 1920 x 1080 Pixel. RAM installata: 16 GB, Tipo di RAM: DDR4-SDRAM. Capacità totale di archiviazione: 1 TB, Supporto di memoria: SSD. Modello scheda grafica integrata: Intel® UHD Graphics. Sistema operativo incluso: Windows 11 Pro. Colore del prodotto: Nero. Peso: 1,69 kg





Design		Camera	
Colour name	Star Black	Privacy type	Privacy shutter
Product type *	Laptop	Network	
Product colour *	Black	Top Wi-Fi standard *	Wi-Fi 6 (802.11ax)
Form factor *	Clamshell Business	Wi-Fi standards	Wi-Fi 6 (802.11ax)
Market positioning	Business	Mobile network connection *	×
Display		Antenna type	2x2
Display diagonal *	39.6 cm (15.6")	Ethernet LAN	✓
Display resolution *	1920 x 1080 pixels	Ethernet LAN data rates	10,100,1000 Mbit/s
Touchscreen *	×	Bluetooth	✓
HD type	Full HD	Bluetooth version	5.3
LED backlight	✓	Ports & interfaces	
Native aspect ratio	16:9	USB 2.0 ports quantity *	1
Anti-glare screen	<b>✓</b>	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	
Display brightness	250 cd/m²	ports quantity *	1
RGB colour space	NTSC	USB 3.2 Gen 1 (3.1 Gen 1) Type-C	1
Colour gamut  Maximum refresh rate	45% 60 Hz	ports quantity * USB 3.2 Gen 2 (3.1 Gen 2) Type-C	
	00 112	ports quantity	1
Processor		Ethernet LAN (RJ-45) ports	1
Processor manufacturer *	Intel	HDMI ports quantity *	1
Processor family *	Intel® Core™ i5	HDMI version	1.4
Processor generation	13th gen Intel® Core™ i5	Combo headphone/mic port	✓
Processor model * Processor cores	i5-1335U 10	USB Type-C DisplayPort Alternate	<b>✓</b>
Processor boost frequency	4.6 GHz	Mode	
Performance cores	2	Performance	
Efficient cores	8	Repairability index	8.6
Performance-core Max Turbo Frequency	4.6 GHz	Keyboard	

Processor         Keyboard           Efficient-core Max Turbo Frequency         3.4 GHz         Pointing device         Touchpad           Processor cache         12 MB         Numeric keypad *         ✓           Processor base power         15 W         Software         ✓           Processor base power         15 W         Operating system architecture Trial software         64-bit Microsoft Office 365 Customer Micr
Processor cache 12 MB Numeric keypad * ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Processor cache type Processor base power 15 W Maximum turbo power 55 W  Memory  Internal memory * Internal memory type Memory Jorda Sorbids Memory Jorda Sorbids Memory Sorbids Memory Sorbids Memory Sorbids Memory *  Internal memory *  Internal memory type  DDR4-SDRAM Memory form factor  On-board Memory slots Memory slots Maximum internal memory *  48 GB  Software  Doperating system architecture Trial software  Operating system installed *  Windows 11 Pro  Lithium-lon (Li-lon)  Battery  Lithium-lon (Li-lon)  Number of battery cells 3 Battery capacity *  42 Wh  Storage  Total storage capacity *  SSD AC adapter power  AC adapter power  AC adapter frequency 50 - 60 Hz  Storage media *  SSD capacity 1 TB AC adapter input voltage 100 - 240 V  Number of SSDs installed 1  SSD capacity 1 TB AC adapter output current 3.25 A  SSD capacity 1 TB AC adapter output voltage 20 V  SSD interface PCI Express 4.0  NVMe  V USB Power Delivery (USB PD)  V
Processor base power  Maximum turbo power  55 W  Operating system architecture Trial software  Operating system architecture Trial software  Operating system installed * Microsoft Office 365 Customer  Windows 11 Pro  Memory  Internal memory type DDR4-SDRAM Memory form factor Memory slots Maximum internal memory * 1x SO-DIMM Maximum internal memory * 48 GB  Storage  Total storage capacity * 1 TB Storage media * SSD AC adapter power Total SSDs capacity 1 TB AC adapter input voltage AC adapter output current SSD capacity 1 TB AC adapter output current SSD capacity 1 TB AC adapter output voltage 20 V  NVMe  V  NVMe V  USB Power Delivery (USB PD)  ✓  V  Vindows 11 Pro  64-bit Microsoft Office 365 Customer Microsoft Offic
Maximum turbo power55 WOperating system architecture Trial software64-bit Microsoft Office 365 CustomerMemoryInternal memory *16 GBBatteryInternal memory typeDDR4-SDRAMBatteryLithium-Ion (Li-Ion)Memory form factorOn-boardNumber of battery cells3Memory slots1x SO-DIMMNumber of battery cells3Maximum internal memory *48 GBPowerStoragePowerTotal storage capacity *1 TBAC adapter power65 WStorage media *SSDAC adapter frequency50 - 60 HzTotal SSDs capacity1 TBAC adapter input voltage100 - 240 VNumber of SSDs installed1AC adapter output current3.25 ASSD capacity1 TBAC adapter output voltage20 VSSD interfacePCI Express 4.0USB Type-C charging port *✓NVMe✓USB Power Delivery (USB PD)✓
MemoryTrial software Operating system installed *Microsoft Office 365 Customer Windows 11 ProInternal memory *16 GBBatteryInternal memory typeDDR4-SDRAMBatteryMemory form factorOn-boardBattery technologyLithium-lon (Li-lon)Memory slots1x SO-DIMMNumber of battery cells3Maximum internal memory *48 GBBattery capacity *42 WhStoragePowerTotal storage capacity *1 TBAC adapter power65 WStorage media *SSDAC adapter frequency50 - 60 HzTotal SSDs capacity1 TBAC adapter input voltage100 - 240 VNumber of SSDs installed1AC adapter output current3.25 ASSD capacity1 TBAC adapter output voltage20 VSSD interfacePCI Express 4.0USB Type-C charging port *✓NVMe✓USB Power Delivery (USB PD)✓
Internal memory * 16 GB Internal memory type DDR4-SDRAM  Memory form factor On-board Number of battery cells 3  Maximum internal memory * 48 GB  Storage  Total storage capacity * 1 TB Storage media * SSD Total SSDs capacity 1 TB Number of SSDs installed 1 SSD capacity 1 TB SSD capacity 2 TB SSD capacity 1 TB SSD capa
Internal memory type  Memory form factor  Memory slots  Maximum internal memory *  Storage  Total storage capacity *  SSD  Total SSDs capacity  Number of SSDs installed  1  SSD capacity  1 TB  SSD capacity  1 TB  AC adapter output current  AC adapter output voltage  AC adapter output voltage  SSD  AC adapter output voltage  AC adapter output voltage  SSD volumerace  PCI Express 4.0  NVMe  V  SSD None AD  SSD Seapor output (USB PD)  V  Lithium-lon (Li-lon)  AU  AD  AD  AD  AD  AD  AD  AD  AD  AD
Memory form factorOn-boardBattery technologyLithium-lon (Li-lon)Memory slots1x SO-DIMMNumber of battery cells3Maximum internal memory *48 GBBattery capacity *42 WhStorageTotal storage capacity *1 TBAC adapter power65 WStorage media *SSDAC adapter frequency50 - 60 HzTotal SSDs capacity1 TBAC adapter input voltage100 - 240 VNumber of SSDs installed1AC adapter output current3.25 ASSD capacity1 TBAC adapter output voltage20 VSSD interfacePCI Express 4.0USB Type-C charging port *✓NVMe✓USB Power Delivery (USB PD)
Memory slots1x SO-DIMMNumber of battery cells3Maximum internal memory *48 GBBattery capacity *42 WhStorageTotal storage capacity *1 TBAC adapter power65 WStorage media *SSDAC adapter frequency50 - 60 HzTotal SSDs capacity1 TBAC adapter input voltage100 - 240 VNumber of SSDs installed1AC adapter output current3.25 ASSD capacity1 TBAC adapter output voltage20 VSSD interfacePCI Express 4.0USB Type-C charging port *✓NVMe✓USB Power Delivery (USB PD)
Storage  Total storage capacity * 1 TB
Total storage capacity * 1 TB
Storage media * SSD AC adapter frequency 50 - 60 Hz  Total SSDs capacity 1 TB AC adapter input voltage 100 - 240 V  Number of SSDs installed 1 AC adapter output current 3.25 A  SSD capacity 1 TB AC adapter output voltage 20 V  SSD capacity 1 TB USB Type-C charging port * ✓  NVMe VUSB Power Delivery (USB PD) ✓
Storage media * SSD AC adapter frequency 50 - 60 Hz  Total SSDs capacity 1 TB AC adapter input voltage 100 - 240 V  Number of SSDs installed 1 AC adapter output current 3.25 A  SSD capacity 1 TB AC adapter output voltage 20 V  SSD interface PCI Express 4.0 USB Type-C charging port * ✓  NVMe USB Power Delivery (USB PD) ✓
Number of SSDs installed  1 AC adapter output current  SSD capacity  1 TB  AC adapter output voltage  20 V  SSD interface  PCI Express 4.0  USB Type-C charging port *  V  NVMe  USB Power Delivery (USB PD)
SSD capacity 1 TB AC adapter output voltage 20 V  SSD interface PCI Express 4.0 USB Type-C charging port *  NVMe USB Power Delivery (USB PD)
SSD interface PCI Express 4.0 USB Type-C charging port *  NVMe USB Power Delivery (USB PD)
NVMe   ✓ USB Power Delivery (USB PD)  ✓
NAME AND ADDRESS OF THE PROPERTY OF THE PROPER
SSD form factor M.2 Security
Security
Optical drive type *
Card reader integrated X Cable lock slot type Kensington
Graphics Trusted Platform Module (TPM) ✓
Discrete graphics card model * Not available Trusted Platform Module (TPM) version 2.0
On-board graphics card * Password protection
Discrete graphics card * X  Password protection type BIOS, HDD, User
On-board graphics card model * Intel® UHD Graphics  Certificates
Audio  Compliance certificates RoHS, REACH
Audio system Dirac Sustainahility
Built-in microphone   EPEAT Gold, TCO, ENERGY STAR,
Camera Sustainability certificates Forest Stewardship Council (FSC)
Front camera
Front camera
Front camera HD type HD Weight & dimensions
Front camera  Front camera HD type  HD  Weight & dimensions  Privacy camera  Width  361.6 mm
Front camera HD type HD Weight & dimensions Privacy camera   Width 361.6 mm



4711387395981

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.