ASUS MB16AMT 39.6 cm (15.6") 1920 x 1080 pixels Touchscreen Tabletop Grey

Brand: ASUS Product code: 90LM04S0-B01110

Product name: MB16AMT

- 15.6-inch Full HD portable IPS display with an ultraslim 9 mm profile and weighing just 0.9 kg
- Responsive and intuitive input with 10-point touch functionality supports high-productivity multitasking
- Powerful built-in 7800 mAh battery provides up to four hours of use
- Hybrid-signal USB-C and micro-HDMI ports provide versatile connectivity with smartphones, laptops, game consoles, cameras, tablets and more
- Foldable smart case can be turned into a stand to prop the monitor up in either portrait or landscape mode

10-point multi-touch 15.6" IPS, 1920x1080px, 250 cd/m², 700:1, 2x 1W, USB-C, Micro HDMI, 7800 mAh ASUS MB16AMT. Display diagonal: 39.6 cm (15.6"), Display resolution: 1920 x 1080 pixels, Response time: 5 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 344.16°, Viewing angle, vertical: 193.59°. Built-in speaker(s). Product colour: Grey







Display resolution * 1920 x 1080 pixels KCC, UkrSEPRO, UL/cUL, VCC WEEE, WHQL (Windows 10, Windows 8.1, Windows 7), TU				
Display resolution ** 1920 x 1080 pixels Certification CCC, UksSPRD, ULYCU. *VCC VCC VCCC, UksSPRD, ULYCU. *VCC VCC Vinidows 10, Windows 10	Display		Design	
Touch screen technology Capacitive HDMI* / Touch technology Multi-touch HDMI ports quantity 1 Number of simultaneous touchpoints 10 HDCP * Response time 5 ms Ergonomics Screen shape* Flat Wall mountable X Contrast ratio (dynamic) 700:1 Height adjustment * X Viewing angle, horizontal 344.16° Power * Viewing angle, vertical 193.59° Energy efficiency class (SDR) * B Pixel pitch 0.179 x 0.179 mm Energy consumption (SDR) per 1000 fours* 6 kWh 3D X Energy efficiency class (SDR) * B NVIDIA G-SYNC* X Energy efficiency scale A to G AMD FreeSync** X Operating Energy efficiency scale A to G NVIDIA G-SYNC* X Operating Energy efficiency scale A to G AMD FreeSync** X Operating Energy efficiency scale A to G Windows operating systems supported V Operating Energy efficiency scale	Display resolution * Native aspect ratio * Panel type *	1920 x 1080 pixels 16:9 IPS	Certification	Windows 8.1, Windows 7), TUV Flicker-free , TUV Low Blue Light,
Touch technology Multi-touch HDMI ports quantity 1 Number of simultaneous touchpoints 10 Number of simultaneous 10 Number of speaker (s) 1 Number of speaker (s) 2 Number of speaker (s) 3 Number of speaker (s) 3 Number of speaker (s) 3 Number of speaker (s) 4 Number of speaker (s) 5 Number of speaker (s) 4 Number of speaker (s) 4 Number of speaker (s) 5 N	Touchscreen type	Tabletop	Ports & interfaces	
touchpoints Interference Fergonomics Response time 5 ms Ergonomics Screen shape* Flat Wall mountable X Contrast ratio (dynamic) 700:1 Height adjustment* X Viewing angle, horizontal 344.16° Power X Viewing angle, vertical 193.59° Energy efficiency class (SDR)* B Pixel pitch 0.179 x 0.179 mm Energy consumption (SDR) per 10000 hours* 6 kWh Performance Y Power consumption (typical)* 12 W NVIDIA G-SYNC* X Departing consumption (typical)* 12 W MINDER G-SYNC* X Departing consumption (typical)* 12 W Mindews specificiency scale A to G A to G MINDER G-SYNC* X Operating temperature (T-T) 5 - 35 °C Windows sp	Touch technology	•	HDMI ports quantity	1
Screen shape* Flat Wall mountable X Contrast ratio (dynamic) 700:1 Height adjustment * X X X X X X X X X X		10	HDCP	✓
Contrast ratio (dynamic) 700:1 Height adjustment ** X Viewing angle, horizontal 344.16° Power Viewing angle, vertical 193.59° Energy efficiency class (SDR) ** B Pixel pitch 0.179 x 0.179 mm Energy consumption (SDR) per 1000 6 kWh 3D ** Energy consumption (typical) ** 12 W NYIDIA G-SYNC * X Energy efficiency scale A to G AMD FreeSync * X Operational conditions Flicker-free technology ** Operating temperature (T-T) 5 - 35 °C Windows operating systems Windows 10, Windows 7, Windows 8 Operating relative humidity (H-H) 20 - 90% Windows operating systems supported ** Cables included USB Type-C Windows operating systems supported ** Cables included USB Type-C Other operating systems supported ** Quick start guide ** Other operating systems supported ** Weight & dimensions Multimedia ** Weight & dimensions Built-in speaker(s) * * Per (Without stand) 22.7 cm Built-in camera *	Response time	5 ms	Ergonomics	
Viewing angle, vertical 193.59° Fower Pixel pitch 0.179 x 0.179 mm Energy efficiency class (SDR) * B 3D X Energy consumption (SDR) per 1000 6 kWh Performance Power consumption (typical) * 12 W NVIDIA G-SYNC * X Energy efficiency scale A to G AMD FreeSync * X Operating conditions Flicker-free technology V Operating temperature (T-T) 5 - 35 °C Windows operating systems Windows 10, Windows 7, Windows 8 operating relative humidity (H-H) 20 - 90% Windows operating systems supported V Cables included USB Type-C Unux operating systems supported Cables included USB Type-C Other operating systems supported V Quick start guide V Other operating systems supported Weight & dimensions V Bille light filter V Weight & dimensions Wilth (without stand) 36 cm Built-in speaker(s) * V Peth (without stand) 22.7 cm Built-in camera * X Height (without stand) 900 g RMS rated power 2	•			
Pixel pitch 3D	Viewing angle, horizontal	344.16°	Power	
NVIDIA G-SYNC * X Operational conditions Flicker-free technology	Pixel pitch	0.179 x 0.179 mm	Energy consumption (SDR) per 1000	
AMD FreeSync * X Operational conditions Flicker-free technology	Performance			12 W
AMD FreeSync* Flicker-free technology Windows operating systems supported Mac operating systems supported Mac operating systems supported Windows operating systems supported Mac operating systems supported Windows operating systems supported Windows 10, Windows 7, Windows 8 Weakaging content Cables included Wish cluded Windows 10, Windows 7, Windows 8 Weakaging content Weight & dimensions Weight & dimensions Windows 10, Windows 7, Windows 9, Windows 10, Windows 11, Wind	NVIDIA G-SYNC *	×	Energy efficiency scale	A to G
Windows operating systems supported Mac operating systems supported Linux operating systems supported Linux operating systems supported Linux operating systems supported ChromeOS C	AMD FreeSync *		Operational conditions	
Windows operating systems supported Mac operating systems supported Linux operating systems supported ChromeOS ChromeOS Width (without stand) Built-in speaker(s) * Wulthinedia Windows 10, Windows 7, Windows 8 Windows 10, Windows 7, Windows 8 Weight & dimensions Width (without stand) Depth (without stand) Weight (without stand) Depth (without stand) Design Packaging data Package width Package width Package depth Package height Sustainability Sustainability	Flicker-free technology	✓	Operating temperature (T-T)	5 - 35 °C
Linux operating systems supported Other operating systems supported OmniTapps Multitouch compatibility Blue light filter Multimedia Built-in speaker(s) * Number of speakers Pumber of speakers Built-in microphone Multinedia Multinedia Cables included V Quick start guide V Weight & dimensions Width (without stand) Depth (without stand) Packaging data Package width Package width Package depth Package depth Package height Sustainability VSB Type-C USB Type-C V Package USB Type-C V Package Width Package Meight Package width Package height Sustainability	. 3,	Windows 10, Windows 7, Windows 8		
Other operating systems supported ChromeOS Stylus included Quick start guide Velick start	Mac operating systems supported	✓	Packaging content	
Blue light filter Weight & dimensions Width (without stand) 36 cm Built-in speaker(s) *	Other operating systems supported	ChromeOS	Stylus included	✓
Weight & universions Multimedia Width (without stand) 36 cm Built-in speaker(s) * ✓ Depth (without stand) 22.7 cm Built-in camera * X Height (without stand) 9 mm Number of speakers 2 Weight (without stand) 900 g RMS rated power 2 W Packaging data Built-in microphone X Package width 485 mm Package depth 76 mm Product colour * Grey Package height 305 mm Sustainability			Quick start guide	✓
Built-in speaker(s) *	_	*	Weight & dimensions	
Built-in microphone Packaging data Package width 485 mm Package depth 76 mm Product colour * Grey Package height 305 mm Sustainability	Built-in speaker(s) * Built-in camera *	×	Depth (without stand) Height (without stand)	22.7 cm 9 mm
Built-in microphone Package width 485 mm Package depth 76 mm Product colour * Grey Package height 305 mm Sustainability	RMS rated power		Packaging data	
DesignPackage depth76 mmProduct colour *GreyPackage height305 mmSustainability	Built-in microphone	X		485 mm
Sustainability	Design		_	76 mm
·	Product colour *	Grey	Package height	305 mm
Sustainability certificates RoHS			Sustainability	
·			Sustainability certificates	RoHS

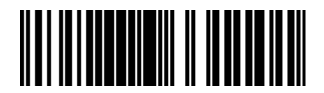
Logistics data

Harmonized System (HS) code 85285210

Other features

AC adapter included

Mobile operating systems supported Android 6.0, Android 7.0, Android 8.0, Android 9.0





192876331101

0192876331101

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.