ASUS ROG Cetra True Wireless Moonlight White Headphones True Wireless Stereo (TWS) In-ear Gaming Bluetooth

Brand : ASUS Product family: ROG Product code: 90YH03X1-B5UA00

Product name : Cetra True Wireless Moonlight White

- Low-latency wireless audio: Gaming mode offers greater synchronization of audio with video for competitive gaming
- Active Noise Cancelation (ANC): Hybrid ANC technology detects and filters out noise coming from inside and outside the earbuds, enabling immersive audio experiences
- Extensive battery life: Features 27-hour battery life with quick-charge technology
- Wireless charging: Case can be charged conveniently via wireless charging
- Touch control: Simple quick-touch controls enable rapid in-game adjustments
- Water resistance: IPX4 splash-proof water resistance adds protection
- Also available in Moonlight White

ROG Cetra True Wireless gaming headphones with low-latency wireless connection, ANC, up to 27-hour battery with wireless-charging case, IPX4 water resistance and support for EQ/virtual 7.1 via Armoury Crate





Performance		Base station	
Product type *	Headphones	Base station colour	White
Wearing style *	In-ear	Base station USB connector	USB Type-C
Recommended usage * Product colour * Colour name Control unit type Control type Protection features	Gaming White Moonlight White On-ear control unit Touch Splash proof, Water resistant	Battery	
		Battery operated	✓
		Battery type	Built-in battery
		Continuous audio playback time	21.5 h
		Continuous audio playback time (ANC on)	17 h
International Protection (IP) code Ports & interfaces	IPX4	Continuous audio playback time (ANC off)	21.5 h
Connectivity technology *	True Wireless Stereo (TWS)	Wireless charging	✓
Bluetooth	✓	System requirements	
Bluetooth version	5.0	Mac operating systems supported	✓
Frequency response (music mode)	20 - 20000 Hz	Mobile operating systems supported	Android, iOS
Headphones		Weight & dimensions	
Ear coupling *	Intraaural	Weight	52 g
Intraaural headphones type	Earbuds	Left earpiece weight	5 g
Headphone frequency	20 - 20000 Hz	Right earpiece weight	5 g
Impedance	32 Ω	Charging case weight	42 g
Magnet type	Neodymium	Packaging data	
Driver unit Number of drivers	1 cm 2	Package width	102 mm
Noise canceling	∠ ✓	Package depth	107 mm
Noise canceling type	Active	Package height	51 mm
5 7.	Active	Package weight	210 g
Microphone		Package type	Box
Microphone type *	one frequency 100 - 10000 Hz one sensitivity -38 dB one direction type Omnidirectional	Packaging content	
Microphone frequency		Charging case	✓
Microphone sensitivity		Charging case type	Wired & Wireless
Microphone direction type Microphone noise-canceling		Charging case connector type	USB Type-C
		Cables included	USB Type-A to USB Type-C
		Ear pads	✓



4711081911029

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.