Logitech 960 USB Computer Headset

Brand : Logitech

Product code: 981-000100

Product name : 960 USB Computer Headset

960 USB Computer Headset

Logitech 960 USB Computer Headset:

- Stylish, adjustable over-the-head design helps ensure a comfortable fit that won't slip off.

- Ultra-soft earpad, flexible and lightweight design enable all-day wear.

- USB cable allows for simple, plug-and-play connectivity.

- Adjustable microphone for precise positioning. Microphone rotates out of the way when listening to music.

- Adjust the volume or mute the microphone, right from the headset.

- Microphone mute indicator light tells you when mute is enabled.

- Advanced digital USB delivers superior sound quality.

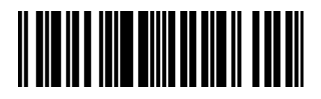
- Noise-canceling microphone filters background noise for clearer conversations.

- Full-range stereo headphones deliver clear sound for music and calls.

Logitech 960 USB Computer Headset. Product type: Headset. Connectivity technology: Wired. Recommended usage: Calls/Music. Headphone frequency: 100 - 1000 Hz. Cable length: 2.4 m. Weight: 120 g. Product colour: Black



Waring style*Head-bandWindows operating systems2000, Windows 7, Windows 8.1, Windows Vista, Windows XPRecommended usage *Calls/MusicSupportedWindows Vista, Windows XPHeadset typeBinauralWeight & dimensions245 mmProduct colour *BlackWidth245 mmOperating keysMute, Volume +, Volume -Depth54 mmVolume controlButtonHeight200 mmControl unit typeIn-line control unitWeight120 gControl unit typeButtonsPackaging dataJongControl typeButtonsPackage depth145 mmControl typeWiredPackage weight161 mmUSB connectivity technology *WiredPackage weight161 mmUSB connectoriUSB Type-ALogistics dataJongEar coupling *SupraauralMaster (outer) case width350 mmHeadphones100 - 1000 HzMaster (outer) case length622 mmHeadphone frequency100 - 1000 HzMaster (outer) case length342 mmHeadphone frequency111 dBMaster (outer) case length342 mmMicrophone type *BoomCher featuresUSB headset User documentation 2-Microphone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2-Microphone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2-	Performance		System requirements	
Headset typeBinauralWeight & dimensionsProduct colour *BlackWidth245 mmOperating keysMute, Volume +, Volume -Depth54 mmVolume controlButtonHeight200 mmControl unit typeIn-line control unitWeight120 gControl typeButtonsPackaging data200 mmCable length2.4 mPackage width58 mmPorts & interfacesVinedPackage depth145 mmConnectivity technology *WiredPackage weight161 mmUSB connectorityVSB Type-AEojstics data170 gBackophonesSupraauralMaster (outer) case width350 mmEar coupling *SupraauralMaster (outer) case length622 mmHeadphone frequency111 dBMaster (outer) case length342 mmMicrophone type *BoomOther features9.4 kgMicrophone frequency200 - 6000 HzPackaging contentWinet cuser documentation 2-Microphone frequency200 - 6000 HzPacka	Product type * Wearing style * Recommended usage *	Head-band		2000, Windows 7, Windows 8.1,
Product color * Black Width 245 mm Product color * Mute, Volume +, Volume - Depth 54 mm Volume control Button Height 200 mm 200 mm	5	·	Weight & dimensions	
Volume controlButtonHeight200 mmControl unit typeIn-line control unitWeight120 gControl typeButtonsPackaging data200 mmCable length2.4 mPackage width58 mmPorts & interfacesPackage depth145 mmConnectivity technology *WiredPackage weight161 mmUSB connectivityIDS Type-ALogistics data170 gUSB connectorUSB Type-ALogistics data55 mmHeadphonesSupraauralMaster (outer) case width350 mmEar coupling *SupraauralMaster (outer) case length622 mmHeadphone frequency100 - 1000 HzMaster (outer) case length622 mmMicrophone type *BoomMaster (outer) case gross weight9.4 kgMicrophone frequency200 - 6000 HzCher featuresUSB headset User documentation 2- wackaging contentMicrophone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2- wackaging content	Product colour *	Black	Width	245 mm
Control unit typeIn-line control unitWeight120 gControl typeButtonsPackaging dataCable length2.4 mPackage width58 mmPorts & interfacesPackage depth145 mmConnectivity technology *WiredPackage weight161 mmUSB connectivityINFPackage weight161 mmUSB connectorUSB Type-ALogistics data170 gHeadphonesUSP Type-AHarmonized System (HS) code85183000Ear coupling *SupraauralMaster (outer) case width350 mmHeadphone frequency100 - 1000 HzMaster (outer) case length622 mmMicrophone type *BoomMaster (outer) case gross weight9.4 kgMicrophone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2-Microphone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2-	Operating keys	Mute, Volume +, Volume -	Depth	54 mm
Control type Buttons Packaging data Cable length 2.4 m Package width 58 mm Ports & interfaces Package depth 145 mm Connectivity technology * Wired Package height 161 mm USB connector VSB Type-A Package weight 170 g USB connector USB Type-A Logistics data 170 g Headphones Vired Vired Vired Vired Ear coupling * Supraaural Master (outer) case width 350 mm Headphone frequency 100 - 1000 Hz Master (outer) case length 622 mm Headphone frequency 111 dB Master (outer) case gross weight 342 mm Microphone type * Boom Mater (outer) case gross weight 9.4 kg Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2- Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2-	Volume control	Button	Height	200 mm
Cable length2.4 mPackaging dataPorts & interfacesPackage width58 mmPorts & interfacesPackage depth145 mmConnectivity technology *WiredPackage height161 mmUSB connectorVSB Type-APackage weight170 gUSB connectorUSB Type-ALogistics dataHeadphonesSupraauralMaster (outer) case width350 mmEar coupling *SupraauralMaster (outer) case length622 mmHeadphone frequency100 - 1000 HzMaster (outer) case length342 mmHeadphone sensitivity111 dBMaster (outer) case gross weight9.4 kgMicrophone type *BoomOther featuresSupraaural course for supravisation	Control unit type	In-line control unit	Weight	120 g
Package width58 mmPorts & interfacesPackage depth145 mmConnectivity technology *WiredPackage height161 mmUSB connectivityPackage weight170 gUSB connectorUSB Type-ALogistics dataHeadphonesHarmonized System (HS) code85183000Ear coupling *SupraauralMaster (outer) case width350 mmHeadphone frequency100 - 1000 HzMaster (outer) case length622 mmHeadphone sensitivity111 dBMaster (outer) case height342 mmMicrophone type *BoomOther features9.4 kgMicrophone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2-	Control type		Packaging data	
Connectivity technology *WiredPackage depth145 mmUSB connectivityImage depth161 mmUSB connectorUSB Type-APackage weight170 gHeadphonesUSB Type-ALogistics dataEar coupling *SupraauralMaster (outer) case width350 mmHeadphone frequency100 - 1000 HzMaster (outer) case length622 mmHeadphone sensitivity111 dBMaster (outer) case height342 mmMicrophone type *BoomOther features9.4 kgMicrophone frequency200 - 6000 HzPackaging contentUSB headset User documentation 2- were mered for unserter fo	Cable length	2.4 m	Package width	58 mm
USB connectivityImage: ConnectivityPackage weight170 gUSB connectorUSB Type-ALogistics dataHeadphonesHarmonized System (HS) code85183000Ear coupling *SupraauralMaster (outer) case width350 mmHeadphone frequency100 - 1000 HzMaster (outer) case length622 mmHeadphone sensitivity111 dBMaster (outer) case height342 mmMicrophoneMaster (outer) case gross weight9.4 kgMicrophone type *BoomCher featuresUSB headset User documentation 2- packaging contentUSB headset User documentation 2- packaging content	Ports & interfaces		Package depth	145 mm
USB connector USB Type-A Logistics data Leadphones Ear coupling * Supraaural I00 - 1000 Hz Master (outer) case width I00 - 1000 Hz I11 dB I00 - 1000 Hz I00	Connectivity technology *	Wired	Package height	161 mm
Headphones Logistics data Headphones Harmonized System (HS) code 85183000 Ear coupling * Supraaural Master (outer) case width 350 mm Headphone frequency 100 - 1000 Hz Master (outer) case length 622 mm Headphone sensitivity 111 dB Master (outer) case height 342 mm Microphone Master (outer) case gross weight 9.4 kg Microphone type * Boom Other features Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2-	USB connectivity	4	Package weight	170 g
Ear coupling * Supraaural Master (outer) case width 350 mm Headphone frequency 100 - 1000 Hz Master (outer) case length 622 mm Headphone sensitivity 111 dB Master (outer) case height 342 mm Microphone Master (outer) case gross weight 9.4 kg Microphone frequency 200 - 6000 Hz Other features Microphone frequency 200 - 6000 Hz VSB headset User documentation 2- packaging content	USB connector	USB Type-A	Logistics data	
Headphone frequency 100 - 1000 Hz Master (outer) case length 622 mm Headphone sensitivity 111 dB Master (outer) case height 342 mm Microphone Master (outer) case gross weight 9.4 kg Microphone type * Boom Other features Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2- proventer of experience	Headphones		Harmonized System (HS) code	85183000
Headphone sensitivity 111 dB Master (outer) case height 342 mm Microphone Master (outer) case gross weight 9.4 kg Microphone type * Boom Other features Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2- ware menufortune or parameter	Ear coupling *	Supraaural	Master (outer) case width	350 mm
Microphone Master (outer) case gross weight 9.4 kg Microphone type * Boom Other features Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2- user menufortune/or guernetice	Headphone frequency	100 - 1000 Hz	Master (outer) case length	622 mm
Microphone Boom Other features Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2- user menufacture/s quarantee	Headphone sensitivity	111 dB	Master (outer) case height	342 mm
Microphone frequency 200 - 6000 Hz Packaging content USB headset User documentation 2-	Microphone		Master (outer) case gross weight	9.4 kg
Packaging content	Microphone type *	Boom	Other features	
	Microphone frequency Microphone sensitivity		Packaging content	



















Disclaimer. The information published here (the 'Information ') is a sed on sources that can be considered reliable, typically the manufacturer, but this information is provided 7.8 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 **1 2 3 4 0 0 1 9 6 0** formation 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.

Publication date: 10-JUL-2024. Prints or copies of Information are only valid on the printed Publication date