## Trust.

## Trust GXT 412 Celaz Headset Bedraad Hoofdband Gamen Zwart

Merk: Trust Artikelcode: 23373

**Productnaam:** GXT412 Celaz - Gaming Headset

- Multi-platform gamingheadset
- Grote, zachte en comfortabele over-ear-oorkussens
- Krachtige, actieve luidsprekers van 50mm
- Verstelbare, met metaal verstevigde hoofdband en inklapbare microfoon
- Sluit de gamecontroller aan om deze met uw gameconsole te gebruiken
- Gevlochten kabel van 1 m voor consoles + gevlochten verlengkabel van 1 m voor pc/laptop
- 3.5 mm, 20 Hz 20000 Hz, 1 m, 113 dB, 32 Ohm

Trust GXT 412 Celaz. Producttype: Headset. Connectiviteitstechnologie: Bedraad. Aanbevolen gebruik: Gamen. Frequentiebereik koptelefoon: 20 - 20000 Hz. Lengte snoer: 1 m. Gewicht: 296 g. Kleur van het product: Zwart





Performance         Microphone         Interpretable with the product type * Head-band					
Wearing style *       Head-band       Battery         Recommended usage *       Gaming       Battery operated       X         Product colour *       Black       System requirements         Foldable       X       Windows operating systems       ✓         Cable length       1 m       supported       ✓         Country of origin       China       Mobile operating systems supported       ✓         Ports & interfaces       Weight & dimensions         Connectivity technology *       Wired       Width       195 mm         3.5 mm connector       ✓       Depth       48 mm         USB connectivity       X       Weight       190 mm         USB connectivity       X       Weight       190 mm         USB connectivity       X       Weight       190 mm         USB connectivity       X       Packaging data       185 mm         Headphones       Circumaural       Package width       185 mm         Ear coupling *       Circumaural       Package depth       93 mm         Headphone frequency       20 - 20000 Hz       Package weight       402 g         Headphone sensitivity       113 dB       Package weight       402 g         Microphone	Performance		Microphone		
Recommended usage *       Gaming       Battery       Battery operated       X         Product colour *       Black       System requirements         Foldable       X       Windows operating systems supported       ✓         Cable length       1 m       supported       ✓         Country of origin       China       Mobile operating systems supported       ✓         Ports & interfaces       Weight & dimensions         Connectivity technology *       Wired       Width       195 mm         3.5 mm connector       ✓       Depth       48 mm         USB connectivity       X       Height       190 mm         USB connectivity       X       Weight       296 g         Bluetooth       X       Weight       296 g         Headphones         Ear coupling *       Circumaural       Packaging data         Headphone frequency       20 - 20000 Hz       Package depth       93 mm         Headphone sensitivity       113 dB       Package height       235 mm         Magnet type       Neodymium       Packaging content         Magnet type       Neodymium       Packaging content         Noise canceling       X       Logistics data	Product type *	Headset	Number of microphones	1	
Headset type         Binaural         Battery operated         X           Product colour*         Black         System requirements           Foldable         X         Windows operating systems supported         ✓           Cable length         1 m         Mobile operating systems supported         ✓           Country of origin         China         Mobile operating systems supported         ✓           Ports & interfaces         Weight & dimensions           Connectivity technology*         Wired         Width         195 mm           3.5 mm connector         ✓         Depth         48 mm           USB connectivity         X         Height         190 mm           USB connectivity         X         Weight         296 g           Bluetooth         X         Weight         296 g           Package width         185 mm           Package width         185 mm         93 mm           Headphone frequency         20 - 20000 Hz         Package depth         93 mm           Headphone sensitivity         113 dB         Package weight         402 g           Magnet type         Neodymium         Packaging content           Noise canceling         X         Logis	Recommended usage * Headset type	Gaming Binaural	Battery		
Headsphones         Circumaural         Packaging data           Headphones         20 - 20000 Hz         Package depth         93 mm           Headphones esnisitivity         113 dB         Packaging content         235 mm           Mobile operating systems supported         ✓         ✓           Ports & interfaces         Weight & dimensions         ✓           Connectivity technology *         Wired         Width         195 mm           3.5 mm connector         ✓         Depth         48 mm           USB connectivity         X         Height         190 mm           USB connectivity         X         Weight         296 g           Bluetooth         X         Packaging data         185 mm           Headphones         Package width         185 mm           Ear coupling *         Circumaural         Package depth         93 mm           Headphone frequency         20 - 20000 Hz         Package weight         235 mm           Impedance         32 Ω         Packaging content         402 g           Priver unit         5 cm         Cables included         Audio (3.5mm)           Noise canceling         X         Logistics data           Microphone type *         Boom         Supplier			Battery operated	×	
Foldable X Windows operating systems supported ✓   Cable length 1 m Mobile operating systems supported ✓   Country of origin China Mobile operating systems supported ✓   Weight & dimensions   Connectivity technology* Wired Width 195 mm   3.5 mm connector ✓ Depth 48 mm   USB connectivity X Height 190 mm   USB connectivity X Weight 296 g   Bluetooth X Packaging data   Headphones Package width 185 mm   Ear coupling * Circumaural Package depth 93 mm   Headphone frequency 20 - 20000 Hz Package depth 93 mm   Impedance 32 Ω Package weight 235 mm   Headphone sensitivity 113 dB Package weight 402 g   Magnet type Neodymium Packaging content   Driver unit 5 cm Cables included Audio (3.5mm)   Noise canceling X Logistics data   Microphone Harmonized System (HS) code 8518300090   Microphone type * Boom Supplier features   Microphone direction type Omnidirectional Material Leather   Microphone direction type Omnidirectional Other features					
Cable length       1 m       supported       ✓         Country of origin       China       Mobile operating systems supported       ✓         Ports & interfaces       Weight & dimensions         Connectivity technology *       Wired       Width       195 mm         3.5 mm connector       ✓       Depth       48 mm         USB connectivity       X       Height       190 mm         USB connectivity       X       Weight       296 g         Bluetooth       X       Packaging data         Headphones       Circumaural       Package width       185 mm         Package depth       93 mm       Package depth       93 mm         Headphone frequency       32 Ω       Package weight       402 g         Headphone sensitivity       113 dB       Package weight       402 g         Headphone sensitivity       113 dB       Packaging content         Magnet type       Neodymium       Packaging content         Noise canceling       X       Logistics data         Microphone       **       Logistics data         Microphone type *       Boom       Supplier features         Microphone direction type       Omnidirectional       Material			•		
Country of origin         China         Mobile operating systems supported         ✓           Ports & interfaces         Weight & dimensions           Connectivity technology *         Wired         Width         195 mm           3.5 mm connector         ✓         Depth         48 mm           Jump and the support of the sup				✓	
Connectivity technology *       Wired       Width       195 mm         3.5 mm connector       ✓       Depth       48 mm         USB connectivity       X       Height       190 mm         Bluetooth       X       Weight       296 g         Packaging data         Far coupling *       Circumaural       Package width       185 mm         Headphone frequency       20 - 20000 Hz       Package depth       93 mm         Impedance       32 Ω       Package height       235 mm         Impedance       32 Ω       Package weight       402 g         Headphone sensitivity       113 dB       Packaging content         Magnet type       Neodymium       Packaging content         Driver unit       5 cm       Cables included       Audio (3.5mm)         Noise canceling       X       Logistics data         Microphone       Harmonized System (HS) code       8518300090         Microphone type *       Boom       Supplier features         Microphone direction type       Material       Leather         Microphone direction type       Omnidirectional       Other features	•	=	Mobile operating systems support	ted ✓	
3.5 mm connector  USB connectivity  Bluetooth  X  Headphones  Ear coupling * Headphone frequency Impedance Impedan	Ports & interfaces		Weight & dimensions		
USB connectivity Bluetooth  **  **Packaging data**  **Package width 185 mm  **Package depth 93 mm  **Headphone frequency 20 - 20000 Hz  Impedance 32 Ω  Headphone sensitivity 113 dB  Magnet type Neodymium  Driver unit 5 cm  Noise canceling   **Microphone  Microphone  Microphone  Microphone type *  Microphone frequency 50 - 16000 Hz  Microphone frequency 50 - 16000 Hz  Microphone frequency 3.5 mm  Microphone connectivity 3.5 mm  Microphone direction type  Microphone direction	Connectivity technology *	Wired	Width	195 mm	
Bluetooth  Headphones Ear coupling * Circumaural Headphone frequency Impedance Headphone sensitivity Ingular type Driver unit Noise canceling  Microphone  Microphone  Microphone frequency Microphone frequency Microphone frequency Microphone frequency Microphone connectivity Microphone direction type  Meight  296 g  Weight  296 g  Weight  296 g  Packaging data  Package width Package depth Package depth Package height Package height Package weight  402 g  Packaging content  Cables included Audio (3.5mm)  Logistics data  Harmonized System (HS) code  8518300090  Microphone frequency Material  Material  Cather  Material  Leather  Other features	3.5 mm connector	✓	Depth		
Bluetooth       X         Headphones         Ear coupling *       Circumaural       Package width       185 mm         Headphone frequency       20 - 20000 Hz       Package depth       93 mm         Impedance       32 Ω       Package height       235 mm         Headphone sensitivity       113 dB       Package weight       402 g         Magnet type       Neodymium       Packaging content         Driver unit       5 cm       Cables included       Audio (3.5mm)         Noise canceling       X       Logistics data         Microphone       Harmonized System (HS) code       8518300090         Microphone type *       Boom       Supplier features         Microphone connectivity       3.5 mm       Material       Leather         Microphone direction type       Omnidirectional       Other features	USB connectivity	X	· ·		
HeadphonesEar coupling *CircumauralPackage width185 mmHeadphone frequency20 - 20000 HzPackage depth93 mmImpedance32 ΩPackage height235 mmHeadphone sensitivity113 dBPackage weight402 gMagnet typeNeodymiumPackaging contentDriver unit5 cmCables includedAudio (3.5mm)Noise cancelingXLogistics dataMicrophoneHarmonized System (HS) code8518300090Microphone type *BoomSupplier featuresMicrophone frequency50 - 16000 HzMaterialLeatherMicrophone direction typeOmnidirectionalOther features	Bluetooth	×	Weight	296 g	
Ear coupling * Circumaural Headphone frequency Impedance Headphone sensitivity Headphone sensitivity Insert type Driver unit Noise canceling  Microphone  Microphone  Microphone type * Microphone frequency Microphone frequency Microphone frequency Microphone frequency Microphone direction type  Microphone  Circumaural Package weight Audio (3.5mm)  Audio (3.5mm)  Mucrophone  Logistics data  Material  Material  Material  Other features  Microphone direction type  Omnidirectional	Headphones		Packaging data		
Headphone frequency Impedance Imped		Circumaural	3		
Impedance32 ΩPackage neight235 mmHeadphone sensitivity113 dBPackaging contentMagnet typeNeodymiumPackaging contentDriver unit5 cmCables includedAudio (3.5mm)Noise cancelingXLogistics dataMicrophoneHarmonized System (HS) code8518300090Microphone type *BoomSupplier featuresMicrophone frequency50 - 16000 HzMaterialLeatherMicrophone connectivity3.5 mmOther featuresMicrophone direction typeOmnidirectionalOther features			• •		
Headphone sensitivity Magnet type Neodymium Packaging content  Cables included Audio (3.5mm)  Noise canceling  X Logistics data  Microphone Harmonized System (HS) code Microphone type * Microphone type * Microphone frequency Microphone connectivity Microphone direction type  Microphone direction type  Omnidirectional  Packaging content  Audio (3.5mm)  Logistics data  Harmonized System (HS) code  8518300090  Material Leather  Other features		32 Ω	5 5		
Driver unit 5 cm Cables included Audio (3.5mm)  Noise canceling X Logistics data  Microphone Harmonized System (HS) code 8518300090  Microphone type * Boom Supplier features  Microphone frequency 50 - 16000 Hz Material Leather  Microphone connectivity 3.5 mm  Microphone direction type Omnidirectional	Headphone sensitivity	113 dB	5 5	402 g	
Noise canceling  **Microphone*  **Boom*  **Microphone type **  **Microphone frequency*  **Microphone frequency*  **Microphone connectivity*  **Microphone connectivity*  **Microphone direction type*  **Microphone direction type*  **Microphone direction type*  **Microphone direction type*  **Microphone connectivity*  **Microphone direction type*  **Microphone direct	Magnet type	Neodymium	Packaging content	Packaging content	
Microphone       Microphone type *     Boom     Supplier features       Microphone frequency     50 - 16000 Hz     Material     Leather       Microphone connectivity     3.5 mm     Other features       Microphone direction type     Omnidirectional     Other features	Driver unit	5 cm	Cables included	Audio (3.5mm)	
Microphone type * Boom Supplier features Microphone frequency 50 - 16000 Hz Material Leather Microphone connectivity 3.5 mm Microphone direction type Omnidirectional Other features	Noise canceling	×	Logistics data		
Microphone frequency 50 - 16000 Hz Material Leather  Microphone connectivity 3.5 mm  Microphone direction type Omnidirectional Other features	Microphone		Harmonized System (HS) code	8518300090	
Microphone connectivity  3.5 mm  Microphone direction type  Omnidirectional  Other features		50 - 16000 Hz 3.5 mm	Supplier features		
Microphone direction type Omnidirectional Other features			Material	Leather	
			Other features		
			Audio output channels	2.0 channels	

 Microphone
 Other features

 Detachable microphone
 X

 2.5 mm connector
 X



8713439233735

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.