



G432 7.1 Surround Sound Wired Gaming Headset



PLAY THE WHOLE GAME

Logitech G432 7.1 Surround Sound Gaming Headset features 50 mm drivers and DTS Headphone:X 2.0 surround sound to deliver an incredible and complete sound experience. Hear enemies sneaking around behind you, special ability cues and immersive environments. Includes a large 6 mm flip-to-mute mic tuned for voice comms and multi-platform compatibility via 3.5 mm input.

WHAT'S IN THE BOX

- Surround-sound gaming headset
- USB digital-to-analogue convertor (DAC)
- Y-splitter for separate mic and headphone jacks
- User documentation
- 2-year manufacturer's guarantee

FEATURES

- 50 mm drivers for detailed audio
- Immersive DTS Headphone:X 2.0 surround sound
- Large 6 mm flip-to-mute mic and volume control
- Multi-platform compatibility
- Comfort for long gaming sessions



PACKAGE SPECIFICATIONS

	Primary pack	Master shipper carton
Part #	981-000770	N/A
Bar code	5099206082410 (EAN-13)	50992060824113 (SCC-14)
Weight gr	565	2600
Length cm	19.8	44
Width cm	10.7	23.7
Height/depth cm	23	21.1
Volume	4.87 dm ³	0.02m ³
1 primary pack	1	N/A
1 master shipper carton	4	1
1 pallet EURO	196	49
1 container 20 ft	5544	1386
1 container 40 ft	11528	2882
1 container 40 ft HQ	12576	3144

LEATHERETTE EMEA

Part #: 981-000770

EAN: 5099206082410

Bar code: 50992060824113

SPORTS MESH EMEA

Part #: 981-000782

EAN: 5099206082427

Bar code: 50992060824212

SYSTEM REQUIREMENTS

- Windows® 10, Windows® 8.1, Windows® 7, 64-bit Mac, Nintendo Switch, PlayStation 4, Xbox One, tablet or mobile device
- USB port for PCs or 3.5 mm audio port for console/mobile
- Internet access for Logitech G HUB and 7.1 DTS Headphone:X software installation*
- * DTS Headphone:X enabled on PC via included USB wireless receiver and Logitech G HUB software. Download at LogitechG.com/downloads.

TECHNICAL SPECS

- Driver: 50 mm
- Frequency response: 20 Hz-20 kHz
- Impedance: 39 ohms (passive), 5k ohms (active)
- Sensitivity: 107 dB SPL/mW

Microphone (boom):

- Microphone pickup pattern: cardioid (unidirectional)
- Size: 6 mm
- Frequency response: 100 Hz-20 kHz