# logitech (

# **G533** Wireless Gaming Headset



## ADVANCED AUDIO PERFORMANCE.

Logitech G533 Wireless Gaming Headset features Pro-G audio drivers and DTS Headphone:X 7.1 surround technology with the remarkable ability to recreate the in-game environmental effects and positional audio game designers intended you to hear. Get up to 15-m range with lossless digital audio transmission and up to 15 hours of battery life. With the latest in materials and manufacturing techniques, G533 is designed to be a durable, yet lightweight headset that you can wear for hours. It also features a noise-cancelling microphone on a folding extending boom, easy-to-reach volume control roller and mic mute button. Use Logitech Gaming Software for audio fine-tuning and customisation.

## WHAT'S IN THE BOX

- Performance gaming headset
- USB charging cable
- USB wireless adapter
- User documentation
- 2-year manufacturer's guarantee and full product support

## FEATURES

- Pro-G audio drivers
- DTS 7.1 surround sound
- Pro-grade wireless
- 15-hour battery life
- Noise-cancelling microphone
- On-headset controls

# logitech (

### PACKAGE SPECIFICATIONS

	<b>Primary pack</b> 981-000634		<b>Master shipper carton</b> n/a	
Part #				
Bar code	5099206069800	(EAN-13)	50992060698011	(SCC-14)
Weight	675	gr	3040	gr
Length	21	cm	39.1	-
Width	9.4	cm	21.9	cm
Height/depth	21.8	cm	23.4	cm
Volume	4.303	dm <sup>3</sup>	0.020	m <sup>3</sup>
1 primary pack	1		n/a	
1 intermediate pack	0		n/a	
1 master shipper carton	4		1	
1 pallet EURO	288		72	
1 container 20 ft	5400		1350	
1 container 40 ft	11232		2808	
1 container 40 ft HQ	13728		3432	

#### SYSTEM REQUIREMENTS

- USB port
- Internet connection for optional software download

#### **TECHNICAL SPECS**

HEADPHONE:

- Driver: Pro-G 40 mm
- Frequency response: 20 Hz-20 kHz
- Impedance: 32 ohms
- Sensitivity: 107 dB SPL/mW
- Charging cable length: 2 m
- Battery life: 15 hours
- Wireless range: 15 m

MICROPHONE:

- Pickup pattern: Cardioid (unidirectional)
- Type: Pressure gradient electret condenser
- Size: 4 mm
- Frequency response: 100 Hz-20 kHz

