

# GAMECOM™ | PRO 1

**DIGITAL STEREO PC  
GAMING HEADSET**



# GAMECOM™ | 1

**STEREO PC  
GAMING HEADSET**



**ENHANCED FOR PC GAMING**

# GAMECOM™

PRO 1

# GAMECOM™

1

## DIGITAL STEREO PC GAMING HEADSET

### Engineered Specifically for PC Gaming

Take command of your gaming experience with the Plantronics® GameCom Pro 1 Digital Stereo PC Gaming Headset. Offering digitally-enhanced stereo sound with maximum bass, it's great for gaming as well as music. With convenient inline volume and mute controls and a noise-canceling microphone, the GameCom Pro 1 is the best choice for an exceptional gaming experience!

#### DETAILS

- Hear every aspect of the game through 32 bit digitally optimized audio bandwidth
- 24 bit 100dB signal to noise ratio codec transforms analog audio into exceptional digital audio
- Real-time equalization performed by DSP chip, frees PC processor for faster game play and maximum system performance
- QuickAdjust™ boom assures ideal microphone placement
- 40mm speakers for maximum bass response – feel the game!



## STEREO PC GAMING HEADSET

### Engineered Specifically for PC Gaming

Get your head in the game with the Plantronics® GameCom 1 Stereo PC Gaming Headset. Offering rich stereo sound and a noise-canceling microphone, the GameCom 1 is preferred by computer gamers worldwide.

#### DETAILS

- Comfortable for long gaming sessions
- QuickAdjust™ boom assures ideal microphone placement
- Noise-canceling microphone delivers exceptional speech recognition accuracy
- 40mm speakers for maximum bass response – feel the game!
- Preferred by competitive gamers worldwide



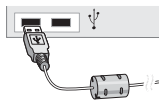
#### MINIMUM SYSTEM REQUIREMENTS

##### Windows® 98 Second Edition/ Windows® 2000/ME/XP:

- Pentium II 166 MHz
- SVGA monitor
- USB port

##### Macintosh® OS 9.04+, OS X:

- PowerPC 604 or better
- USB port

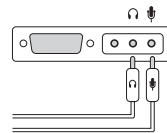


Plug into USB Port

USB

#### Product Order Specifications

Model No.	GameCom Pro 1
Unit	
UPC CODE US	0 17229 11869 0
UPC CODE Canada	0 17229 11870 6
Quantity	1
Package Dimensions	10.625" x 9.5" x 3.5"
Weight	1.1 lb.
Case	
UPC CODE US	300 17229 11869 1
UPC CODE Canada	300 17229 11870 7
Quantity	3
Package Dimensions	12.375" x 14" x 10.25"
Weight	4.85 lb.
Master Carton	
UPC CODE US	500 17229 11869 5
UPC CODE Canada	500 17229 11870 1
Quantity	12
Package Dimensions	13.5" x 11.3" x 9.8"
Weight	23.81 lb.
Country of Origin	China



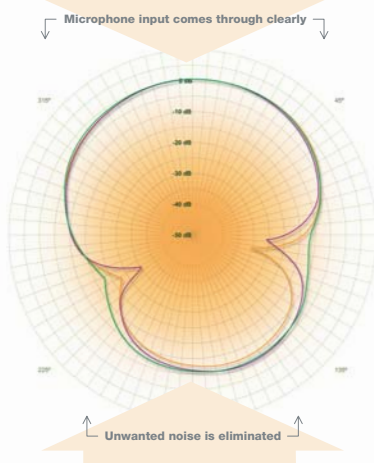
Plug into Sound Card

#### Product Order Specifications

Model No.	GameCom 1
Unit	
UPC CODE US	0 17229 11867 6
UPC CODE Canada	0 17229 11868 3
Quantity	1
Package Dimensions	10.625" x 9.5" x 3.5"
Weight	1.1 lb.
Case	
UPC CODE US	300 17229 11869 1
UPC CODE Canada	300 17229 11868 4
Quantity	3
Package Dimensions	12.375" x 14" x 10.25"
Weight	4.85 lb.
Master Carton	
UPC CODE US	500 17229 11867 1
UPC CODE Canada	500 17229 11868 8
Quantity	12
Package Dimensions	29.72" x 21.85" x 13.58"
Weight	21.164 lb.
Country of Origin	China

#### MICROPHONE POLAR RESPONSE

This polar response graph shows how our noise-canceling unidirectional microphone efficiently captures voice and rejects unwanted background noise far better than most competitive headsets.



— 315 Hz  
— 1000 Hz  
— 3150 Hz

PRODUCT SPECIFICATIONS

##### Digital Signal Processing (DSP):

- 5 channel 48kHz output from USB
- 24 bit, 100dB signal-to-noise CODEC
- 32 bit digital audio processing

##### Headphone Output:

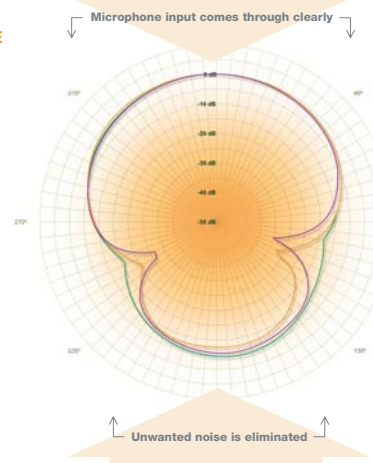
- 2 channel 48kHz output to headphone
- Headphone gain stage >80dB range
- Preset digital EQ-6 bands/channel (stereo)
- Bass, treble, balance, and volume controls
- 20Hz – 20kHz speaker frequency response
- 40mm speaker diameter

##### Microphone Input:

- Mono, 16 bit, 48kHz data
- Mic gain stage >50dB range
- Up to 25dB noise rejection (hypercardioid response)
- 100Hz – 10kHz frequency response
- electret condenser microphone with -38dBV/Pa sensitivity
- Earcushions: 12mm foam
- Cable length: 9.84 feet (3 meters)
- Connection: USB

#### MICROPHONE POLAR RESPONSE

This polar response graph shows how our noise-canceling unidirectional microphone efficiently captures voice and rejects unwanted background noise far better than most competitive headsets.



— 315 Hz  
— 1000 Hz  
— 3150 Hz

PRODUCT SPECIFICATIONS

##### Speaker Driver Size:

40mm diameter

##### Speaker Sensitivity:

112dB SPL/mW +/- 4dB

##### Speaker Frequency Response:

20Hz – 20 kHz

##### Speaker Impedance:

26Ω

##### Microphone Sensitivity:

-39dBV/Pa +/- 5dB

##### Microphone Type:

Electret, unidirectional, noise-canceling

##### Microphone Frequency Response:

100Hz – 8kHz

##### Microphone Impedance:

-3kΩ

##### Cable Length:

9.5 feet (2.9 Meters) (3.5mm plugs)

#### FOR MORE INFORMATION

Please call or visit our website at:  
[www.plantronics.com/gaming](http://www.plantronics.com/gaming)

Tel. 1-800-544-4660 (USA and Canada)  
1-831-458-7700 (Outside USA)

© 2004 Plantronics, Inc. All rights reserved. Plantronics, the logo design, Plantronics and the logo design combined, GameCom, Keep Your Head in the Game and QuickAdjust are trademarks or registered trademarks of Plantronics. All other trademarks are the property of their respective owners. Printed 9/01/04 PS998



Sold by:

