

205 Cellular

Plantronics M205 Series: Ultra Light, Go Anywhere Headset

- ➤ In-the-ear style with Plantronics Flexfit™ design for improved stability
- ➤ Advanced speaker technology provides superior sound and protects hearing
- ➤ Easy, one-handed placement in ear for hands-free productivity
- ➤ Convenient volume control at your fingertips



Staying on top of your schedule isn't easy.

Maximize your cell phone using a Plantronics headset and see the results.

You can reserve tickets to tonight's movie or schedule your next appointment...

hands-free and on the go.

Experience the freedom, comfort and great sound quality of a Plantronics headset. Do more.

Comfortably.







Ultra Light, Discreet Headset for Hands-Free Conversations

Plantronics® Headsets Deliver

- ➤ Great sound. Plantronics RF noise shield and advanced speaker technology deliver superior call clarity.
- ➤ Increased comfort. Talk longer without phone cradle discomfort.
- ➤ Hands-free safety. Allows you to drive with both hands on the wheel.
- ➤ Hands-free productivity. Do other tasks and talk on the phone.

M205 Series Key Features

- ➤ Sleek, in-the-ear style for easy, one-handed placement in ear.
- ➤ Plantronics Flexfit[™] design improves stability.
- ➤ Advanced speaker technology protects hearing
- ➤ Convenient volume control at your fingertips.
- ➤ One-touch mute button (model M205) and one-touch call answer/end button (models M206-N1 and M206-N2).
- ➤ Direct connect to most headset-ready cellular phones (model M205), Nokia® 3000/8000 series phones (model M206-N1) and Nokia® 5100/6100/7100 series phones (model M206-N2).
- ➤ Clothing clip for added stability.



Important Adapter Information



M205

Headset adapter required if your celluler phone does not have a headset jack.



M206-N1

Connects directly to your Nokia® 3000/8000 series phone.



M206-N2

Connects directly to your Nokia® 5100/6100/7100 series phone.

For more information call 800-544-4660 or visit us on the web.

Product Specifications

Transmit Channel

1 KHz Sensitivity -56 dBV/Pa Frequency Response 300 - 3,300 Hz <5% THD Distortion Directional Pattern Omni-directional DC Current <0.4 MA

Conditions

AC Load 2.2K ohms DC Bias resistance 2.2K ohms DC Bias voltage 2.0 V Microphone at in-use position

Mechanical

Cable Length 4 ft.

Environmental

 $4^{\circ}C - 49^{\circ}C$ Operating Temp

Receive Channel

1 KHz Sensitivity 13 dBV/Pa Frequency Response 300 – 3,300 Hz <5% THD Distortion Input Impedance 32 ohms Acoustic Limiting <115 dBA free field

Conditions

50 ohms Source Impedance Wearing Mode In-the-ear Measured at Drum Reference Position

Headset Plug

M205 2.5mm

M206-N1 2.5mm, 4-contact plug M206-N2 7-pin linear connector with pushbutton lock

release

QUESTIONS? 1-800-544-4660 www.plantronics.com





Specifications are subject to change.

Plantronics Inc., 345 Encinal Street / Santa Cruz, CA 95060 / (800) 533-4014 / Fax: (800) 272-3297



©2000 Plantronics, Inc., All rights reserved. The name Plantronics and the Plantronics logo are registered trademarks of Plantronics, Inc. All other trademarks are the property of their respective owners. PS524 08/02

