

## CS55 Wireless Office Headset System

### Superior digital sound meets office mobility

The Plantronics CS55 wireless headset system combines the clarity of traditional corded technology with the mobility of wireless, so employees can move around the office to wherever business takes them—without interrupting or missing a call. Continuing our tradition as a technology leader, Plantronics presents CS55 as the first headset in the United States to implement 1.9GHz voice-dedicated wireless technology. The convenient CS55 delivers:

- **The freedom of mobility.** Mobile multi-tasking—conferring with colleagues, walking to the printer, pouring a cup of coffee—need not interrupt important calls up to 300 feet from a desk phone.
- **Superior quality, secure communications.** Voice-dedicated 1.9GHz DECT technology provides uncompromised audio quality and the lowest probability of interference.
- **All-day availability.** The CS55 gives workers 10 hours of unencumbered talk time and the option of remote answering,\* so they never miss calls when away from the workstation.
- **Crystal-clear conversation.** An extended boom and noise-canceling microphone filter out background noise, so listeners hear conversations clearly.
- **Customizable comfort.** Both stylish and comfortable, the CS55 can be converted to over-the-ear, over-the-head or behind-the-head styles.

\*with optional HL10 Handset Lifter



>>> >> *CS55 Wireless Office Headset System, shown with accessory HL10 Handset Lifter*

The CS55 is currently approved for use in the United States.

**CS55 Key Features**

Talk Time	Up to 10 hours
Standby Time	Up to 50 hours
Range	Up to 300 ft.
Operating Frequency	1.9GHz DECT
SAR	Base = 0.0055W/kg; Headset = 0.0015W/kg
Security/Privacy	64-bit digital encryption
Headset Microphone	Noise-canceling
Headset Weight	26 grams
Headset Controls	Volume, mute, call answer/end
Battery Type	Lithium Ion Polymer
Battery Recharge Time	1.5 hours (80%) / 3 hours (100%)
Operating Temp Range	+4°C (39°F) to +44°C (111°F)
Compatibility	Most office or PBX-based telephones
Wearing Styles	Convertible: over the ear, over the head, behind the head (with accessory neckband)

**A Hands-Free Approach to Business**

Wireless headsets transform the work environment by facilitating active collaboration and joint problem-solving, increasing employee availability, and enhancing the ability to multi-task. The CS55 headset is ideal for:

- First-time office headset users
- Cube workers who roam in an open environment
- Admins with multiple, hands-on responsibilities
- Managers overseeing a floor of workers
- Employees with back, neck or other discomfort



**Included with CS55**



Interchangeable, reversible earloops for perfect fit on either ear



Over-the-head headband for stability



Neckband for behind-the-head wearing style



Online Indicator Light lets others know when you're on the phone

**Optional HL10 Handset Lifter Accessory**

The HL10 Handset Lifter adds the convenience of one-touch answering and ending calls while away from your desk by automatically lifting your deskphone handset when a call comes in.



The CS55 is currently approved for use in the United States.

**Optional Accessories for the CS55**



**PLANTRONICS**  
SOUND INNOVATION™



For more information about CS55 or other Plantronics products, please visit our Web site at: [www.plantronics.com](http://www.plantronics.com)

TEL: 800-544-4660 (USA AND CANADA)  
831-458-7700 (OUTSIDE USA)

© 2005 Plantronics, Inc. All rights reserved. Plantronics, the logo design, IntelliStand and Plantronics Sound Innovation are trademarks or registered trademarks of Plantronics, Inc. All other trademarks are the property of their respective owners. Space photo imagery courtesy of NASA. Printed 11/05. OPS-05

**Sound Innovation for missions to the moon. And for everyday life on this planet, too.**

In 1969, a Plantronics headset carried the historic first words from the moon: "That's one small step for man, one giant leap for mankind." Today, we're the headset of choice in mission-critical applications such as air traffic control and 911 dispatch. This history of proven sound innovation is the basis for every product we build—whether it's for work, for home or on the go.

