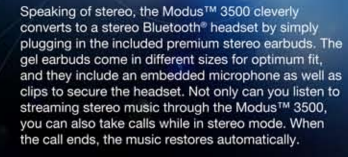
MODUS™3500 BLUETOOTH® HEADSET

SPECIFICATION SHEET

Take your mobile experience to a whole new level with the Modus™ 3500 Bluetooth® headset, a premium performer in both mono and stereo modes.

When worn as a conventional, in-ear mono headset, the Modus™ 3500 is anything but ordinary. With dual-microphone noise- and echo-cancelling technologies, this headset delivers extraordinary sound quality.

Pairing this headset for the first time with a Bluetooth® device is easy because of the Modus™ 3500's Active Pairing functionality. Since it also has multipoint capability, the Modus™ 3500 can be paired with two handsets at the same time. Those who have separate phones for work and pleasure enjoy the convenience of pairing with both of them. Others may choose to pair with a single handset and a stereo device, such as an MP3 player or computer.



The Modus™ 3500 is also affordable, lightweight, and stylish. Designed with sleek lines and chrome trim, it's available in your choice of black or white models. Thanks to the premium Modus™ 3500's clear calling and stereo music streaming capabilities, you never have to miss a word or a beat.

FEATURES

- Dual-mic noise and echo cancellation
- Multipoint capability
- Convertible to stereo music streaming mode
- **Active Pairing**
- LED battery status indicator
- Two stylish models: black or white

TECHNICAL SPECIFICATIONS

- Dimension: 47L x 18W x 9H (mm) Weight: 10.0g
- Bluetooth® Version: 2.1 + EDR
- HFP Version: 1.5
 - HSP Version: 1.1
- Talk/Play Time: Up to 6 hours
- Standby Time: Up to 180 hours
- Play Time: Up to 6 hours
- Dedicated On/Off switch

STANDARD PACKAGE

- Modus™ 3500 Wireless Headset
- Stereo Earbud with Built-in Mic
- 2 Detachable Crystal Ear Hooks
- 3 Interchangeable Ear Gels
- Alligator clip and shirt clip
- Micro USB Charger
- User Manual



Bluetooth® Headset Pairing Instructions

Standard Pairing of the Headset to a Phone

- 1. Turn on the Samsung headset and enter pairing mode.
 - · Initial, out-of-the-box pairing: If you turn on your Samsung headset for the first time, it automatically proceeds to pairing mode immediately
 - · Pairing a headset that has previously been turned on: Turn on the headset. Press and hold the Talk button until the blue indicator light stays lit. Reconnecting to a device: When turned on, if the headset fails
- to reconnect to the device that it has been paired with before, it automatically enters Pairing mode, which lasts for three minutes. Power on the phone. Ensure that the Bluetooth® feature is activated
- and the phone is not paired with any other devices. Then search for the headset according to the instructions in the phone's user manual. Select the Samsung headset from the list of devices found by
- your phone.
- 4. Pair the devices.
 - If your phone is compliant with Bluetooth[®] version 2.1 or higher, the headset's Simple Pairing feature allows the headset to pair with a phone without the need for a PIN. · For all other Bluetooth® phones, enter the Bluetooth® PIN
 - (0000) to pair and connect the headset to your phone.

Frequently Asked Questions

What is the benefit of Bluetooth® technology?

Bluetooth® technology allows you to communicate with other Bluetooth®-enabled devices without wires or careful alignment of devices, with nothing to hold or plug in, and with no distractions. You can be wire-free and hands-free with the confidence that your connection is secure.

What is a Bluetooth® profile?

Bluetooth® profile is the definition of how Bluetooth®-enabled devices communicate with each other and provide a single standard for manufacturers to follow. In order to connect and transfer data, the devices must employ compatible Bluetooth® profiles for the specific activity, such as connecting sound, transferring data, etc. The types of activity a device can perform using Bluetooth® technology depend on its profile. For a list of all available Bluetooth® profiles log on to www.myplanetbluetooth.com.

Which Bluetooth® devices does Samsung offer? Samsung offers a full range of high-quality, lightweight, Bluetooth®-

enabled devices to enhance any mobile experience. These are described in the Featured Samsung Products section at

www.myplanetbluetooth.com. I can't get my phone to work with another Bluetooth®enabled device. How do I know if they're compatible? To ensure compatibility between two Bluetooth®-enabled devices,

they each must support the same profile name (for example, HFP for a handset and headset). The technical specifications for your

device, which are listed in the user manual or on the manufacturer's website, will let you know which profile names each device supports. For Samsung products, you can visit www.myplanetbluetooth.com for more information. Will my headset work with laptops, PCs, and PDAs?

Your headset will work with devices that support Bluetooth® version

Active Pairing of the Headset to a Phone

- 1. Turn on the Samsung headset and enter pairing mode. (Follow same instructions as step 1 of Standard Pairing of the Headset to a Phone.)
- 2. Power on the phone. Ensure that the Bluetooth® visibility feature is activated and the phone is not paired with any other devices.
- 3. Press and hold the Talk button on the headset until the violet indicator light turns on. The headset will switch to Active Pairing mode, search for a Bluetooth® phone in close proximity, and attempt to pair with it. (The headset will attempt Active Pairing for up to 20 seconds.)

Connecting to a Second Phone

- With the Samsung headset already connected to one Bluetooth phone, press and hold the headset's Talk button until the blue indicator
- 2. Press and hold the headset's Volume Up button to activate the Multipoint feature.
- 3. Power on the second Bluetooth® phone. Ensure that the Bluetooth® feature is activated and the phone is not paired with any other devices. Then search for the headset according to the instructions in the phone's user manual.
- 4. Select the Samsung headset from the list of devices found by the second phone.
- 5. Enter the Bluetooth® PIN (0000) to pair and connect the headset to
- 6. Turn the headset off and on. When the headset is turned back on, it automatically connects with the two Bluetooth® phones.

Will anything cause interference with my conversation when I am using my headset?

Appliances such as cordless phones and wireless networking equipment may cause interference with your conversation, usually adding a crackling noise. To reduce interference, keep the headset away from other devices that use or produce radio waves.

Will my headset interfere with my car's electronics, radio, or computer?

Your headset produces significantly less power than a typical mobile phone. It also only emits signals that are in compliance with the international Bluetooth® standard. Therefore, you should not expect any interference with standard consumer-grade electronics equipment.

Can other Bluetooth® phone users hear my conversation? When you pair your headset to your Bluetooth® phone, you create a private link between only those two Bluetooth® devices. The wireless

Bluetooth® technology used in your headset is not easily monitored by third parties because Bluetooth® wireless signals are significantly lower in radio frequency power than those produced by a typical mobile phone. How far apart can my Bluetooth® devices be while still

maintaining connection?

Typically, Bluetooth®-enabled devices can maintain successful voice, data, and audio connections within a 30-foot range.

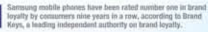
Do all Bluetooth®-enabled devices make use of all Bluetooth® profiles?

How do I know which Bluetooth® profiles each device uses? Your device will indicate on the packaging and feature list if it supports Bluetooth® wireless technology. The device's user manual will list the profiles supported Your sales associate can also walk you through the supported options and help you choose the best device for your activities and lifestyle.



1.2 and higher. However, both Bluetooth® devices must support the same Bluetooth® profile(s).





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