2. Introduction

1.2. CE Statement

Important Notice: This device is a 2.4GHz FHSS Bluetooth Headset intended for office and home use in all EU and EFTA member states.

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2. Introduction

Dear user, our congratulations on your purchase of this Bluetooth Headset with noise elimination technology. This is a very light and convenient device, and supports Headset and Hands-Free profiles with many functions, and is compatible with most Bluetooth enabled mobile phones. Setting the devices apart from others is the revolutionary new noise elimination technology. Even in very noisy environments calls can be made clearly and with almost no trace of background noise so that even in a large truck or a noisy factory the call receiver will hear your voice very clearly. Much thought has been given to the design and construction of this product and it is our hope that it will give you years of trouble free use.

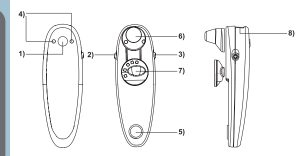
2.1. Noise Cancellation Technology

This patented technology breakthrough in the form of a revolutionary new voice input device adds a vast layer of convenience to a call maker and call receiver alike. Eliminating virtually all percent of background noise, the user is able to confidently make calls in noisy environments allowing the call receiver to hear the sound very clearly despite high background noise levels.

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2.4. Headset Features



- Talk Button: Switches the Headset on or off, answers or ends a call or rejects incoming calls, pairs Headset with the device, and is used for voice dialing.
- 2) Volume Up button: Increases speaker volume.
- 3) Volume Down button: Decreases speaker volume.
- 4) LED indicators: Displays Headset status.
- 5) Microphone: Picks up voice audio.
- 6) Earpiece: Holds the Headset to the ear.
- 7) Speaker: Plays incoming audio.
- 8) Charging port: Battery charger input.

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3.1. Charging the Headset

This Headset has a rechargeable battery. Before first usage of the Headset, the battery has to be charged for about 2 hours for a full charge. A fully charged battery will give over 10 hours of talking time, and over one week of standby time.

When the battery is low, the LED indicator will flash red. This warning still allows for ten minutes of talk time before the Headset runs out of power.

The battery can be charged at any time, and does not need to be fully discharged. To keep the battery in top condition, it is best to recharge the Headset within one month of any full battery discharge.

Before charging, please make sure that the Headset is at room temperature. If the temperature is too hot or too cold, charging difficulties may be encountered.

Note: The Headset battery is not user-replaceable.

Charging Operation

- Connect the AC adapter to an electrical outlet, or if you have a version with no AC adapter then connect the USB cable to a computer port, or to your own USB charger.
- Plug in the USB adapter cable to the AC adapter, or you have a version with no adapter, to your own USB charger.
- 3) Plug in the Mini USB plug to the Headset.
- Note: If your Headset is switched on, this action will shut down your Headset.
 - If you wish the Headset functions to work while charging, you need to switch on the Headset again.
- 5) An LED indicator on the Headset will show red.
- When the battery is fully charged, the red indicator light on the Headset will go out.

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The Headset may also be charged from the Computer's USB port. Simply
plug the adapter cable into the computer and the Headset to begin
charging.

Note: If a call comes in during a charge cycle it can still be answered provided enough charge is left in the battery, and the Headset is still switched on. Simply disconnect the mini USB plug from the Headset and use normally.

3.2. Fitting the Headset to your ear

The Headset can be worn on either the left or right ear according to your preference. The rotate-able 90 degree design will give a comfortable and snug fit allowing the device to be worn without irritation for hours at a time. Please follow these instructions:

Attach the Earpiece jellybean of your choice by slipping it over the Earpiece assembly.

- 1) Adjust the rear rubber slider for a comfortable fit.
- 2) Push the Earpiece into your ear and try the fit.
- 3) Position the microphone at the end of the Headset so that it touches your cheek at about an angle of 45 degrees. You can adjust the Headset to an angle that is comfortable for you, but please note that if the microphone is too high or not touching your cheek, then the sound quality may suffer.

