MindWave User Guide

January 14, 2011



The NeuroSky® product families consist of hardware and software components for simple integration of this biosensor technology into consumer and industrial end-applications. All products are designed and manufactured to meet consumer thresholds for quality, pricing, and feature sets. NeuroSky sets itself apart by providing building block component solutions that offer friendly synergies with related and complementary technological solutions.

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Contents

Introduction to the MindWave	4
MindWave Product Contents	4
MindWave headset	5
Setting Up Your MindWave	6
Minimum System Requirements	6
Replacing The Battery	6
Power	6
LED Light	7
Wireless USB Adapter Setup	7
Wireless USB Adapter Installation	7
COM Port Name or Number	8
Windows XP/Vista/7	8
Wireless Connection Troubleshooting	9
Using Your MindWave	10
Fitting the MindWave	10
NeuroSky Technology Overview	12
Brainwayes	12
ThinkGear	12
eSense	12
eSense Meter - General Information	13
eSense Meter - Technical Description	13
ATTENTION eSense	14
MEDITATION eSense	14
Additional Products	15
MindSet Development Tools (MDT)	15
MindSet Research Tools (MRT)	15
Maintenance	16
Troubleshooting and Support	17
Safety and Regulations	18
Operating Conditions	18
Safety	18
ISO/IEC	18
FCC	18

Introduction to the MindWave

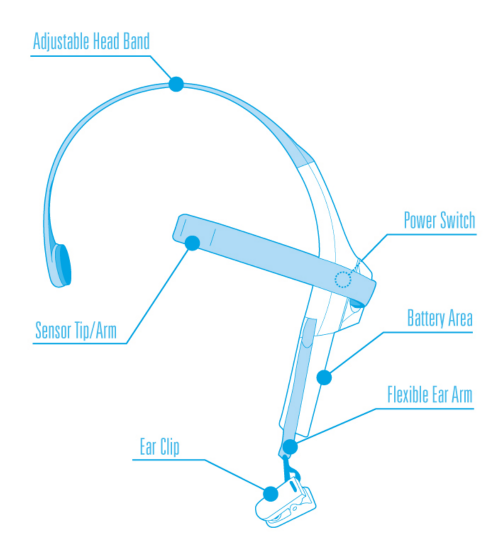
Thank you for purchasing NeuroSky's MindWave™. This Brain-Computer Interface (BCI) device turns your brainwaves into actions, unlocking new worlds of interactivity. The MindWave reports the wearer's mental state in the form of NeuroSky's proprietary Attention and Meditation eSense™ algorithms, along with raw wave and information about the brainwave frequency bands. The NeuroSky MindWave can be used with supported video games, research software, or a number of other applications for an enhanced user experience.

For any technical information updates and additional support questions not answered by this document, please register at the NeuroSky support website at http://support.neurosky.com. We also recommend you join our email list by filling out the form on http://www.neurosky.com to receive general information about NeuroSky, new products announcements, and any technical information updates.

MindWave Product Contents

- MindWave headset
- MindWave Wireless USB Adapter
- MindWave Application Disc sleeve / Quick Start Guide
- MindWave Application Disc, containing:
 - MindWave User Guide
 - MindWave Wireless drivers
 - MindWave Manager
 - ThinkGear Connector (TGC)
 - CogniScore[™] Connector (CSC)
 - .NET Framework 3.5
 - Microsoft Silverlight
 - Speed Math application
 - blink/zone application
 - 3rd party applications
 - Documentation and User Guides

MindWave headset



MindWave headset

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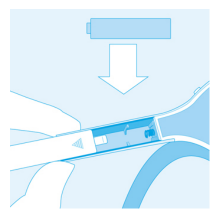
Setting Up Your MindWave

Minimum System Requirements

	PC	Mac	
Operating system	Windows XP/Vista/7	Mac OS X 10.5.8 or later	
Processor	CoreDuo or equivalent		
Memory	1GB or more		
Video	DirectX 9.0 or greater	Intel GMA900 or greater	
Hard disk	1GB free disk space		
USB	An available USB port		

Replacing The Battery

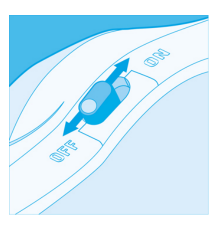
The MindWave headset requires 1 AAA battery to operate. To install or replace the battery, slide open the battery cover. Remove any existing battery within and replace with a new AAA battery.



Power

To power on the MindWave, slide the switch to the ON position. To turn the MindWave off, slide the switch back to the OFF position.

While the MindWave is powered on, the LED light on the side of the headset will be turned on. If the MindWave has a low battery, the LED light will flash to indicate low battery status.



LED Light

The MindWave's LED light has has two colors: red and blue. Refer to the chart to see what state the MindWave is in.

Light color	Blinking	MindWave State
Off		Powered off.
Red	No	Powered on but not connected
Blue	No	Powered on and connected
Red or Blue	Yes	Low battery

Wireless USB Adapter Setup

Wireless USB Adapter Installation

Important: Please install the MindWave drivers and software on the MindWave Application Disc **before** inserting the MindWave Wireless USB Adapter into your computer! If you have accidentally inserted the Wireless USB Adapter before installing the drivers, you may need to unplug the Adapter from the computer, and then plug it back into a **different** USB port when prompted by installation software.

Windows XP/Vista/7

- 1. Insert the supplied MindWave Application Disc into your disc drive.
- 2. Run the MindWave-Setup. exe installer if prompted or double-click on MindWave-Setup. exe
- 3. Follow the installer's on-screen instructions.
- 4. Insert the MindWave Wireless USB adapter when prompted (If you already plugged it in earlier, unplug and replug it into a **different** USB port).
- 5. The MindWave Manager will launch. Follow the on-screen instructions.
- 6. Select Automatically scan for MindWaves in range (recommended) and click Continue

LED Light 7

- 7. The MindWave Manager will scan for your MindWave. If found, the MindWave will display your MindWave's ID.
- 8. Your MindWave is now paired.

Note: The MindWave's ID may be found on the package box and under the battery door. If you have multiple MindWaves turned on in the vicinity, you will need to make sure the computer has paired with the correct one by checking the ID.

COM Port Name or Number

Some games and applications will ask for you to enter the serial COM port name or number for the game or application to connect to the headset. Each time you plug the Wireless USB Adapter into a different USB port, Windows will assign it to a different COM port name and number. You can determine this COM port by running the MindWave Manager (Start » Programs » NeuroSky MindWave » Utilities » MindWave Manager) and then noting the COM port that the Wireless Adapter is on.

Windows XP/Vista/7

- 1. Open Device Manager by clicking on the **Start menu**, then **Control Panel**, then **System**, and then **Device Manager**.
- 2. Click the [+] next to **Ports (COM & LPT)** to expand the list of ports on your system.
- 3. Look for "MindWave USB Adapter (COM NN)", where NN is your COM port number. Use that number in the game or application.

Wireless Connection Troubleshooting

Problem	Cause	Solution
Unable to find or connect to Mind- Wave headset, or headset disconnects unexpectedly	Low battery	Replace the AAA battery in the MindWave with a new battery
	MindWave is not turned on	Turn the MindWave on
	MindWave is not paired to this computer	Make sure that you have used the MindWave Manager to search for your headset
	MindWave headset is too far from the Wireless USB Adapter	Check that your headset stays within 10 feet of the Wireless Adapter
	ThinkGear Connector is not running	Make sure the ThinkGear Connector is running and enabled.
Light on MindWave headset does not turn from red to blue	The Wireless USB Adapter is not plugged into computer	Plug in the MindWave Wireless USB Adapter into a USB port on your computer.
	The Wireless USB Adapter drivers are not installed	Install the drivers according to the "Wireless USB Adapter Setup" instructions
	The Wireless USB Adapter is already paired with a different MindWave headset (blue light showing on Adapter)	Run MindWave Manager to pair your MindWave
Could not find or connect to Wireless USB Adapter	The Wireless USB Adapter is not plugged into computer	Plug in the MindWave Wireless USB Adapter into a USB port on your computer.
	An application is already using the Wireless USB Adapter and its COM port	Close any other applications that are connected to the MindWave
Other	Strong radio interference	Move the headset closer to the Wireless USB Adapter, or move the Adapter closer to the headset using a USB extension cable (not in- cluded)

Note: If problems still persist, re-run the MindWave Application Disc setup to download the latest version of the software or visit http://support.neurosky.com or email support@neurosky.com

Using Your MindWave

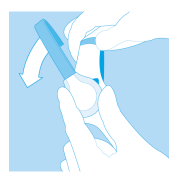
This chapter walks you through fitting the MindWave and installation of the included MindWave software on your computer. Be sure to first connect and pair the headset as described in the previous chapter first.

Fitting the MindWave

The MindWave is more than your average headset. It has the ability to use your brainwaves for exciting new applications.

Important: In order to take full advantage of these functions and features of the MindWave, the MindWave must be properly worn.

1. Orient the MindWave with the forehead Sensor Arm on your left hand side. Rotate the Sensor Arm from its base by about 90 degrees. It can be rotated slightly more if necessary to get proper fit and comfort.



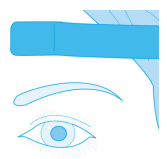
2. The overhead band of the MindWave is adjustable and can be extended to fit various sizes. Put on the MindWave. If the sensor does not make contact with the forehead or if the fit is not comfortable, remove the MindWave to readjust the overhead band and the forehead Sensor Arm. The forehead Sensor Arm is flexible and should arch inwards.



- 3. Allow the rubber ear hoop to rest behind your left ear, and then clip the earclip onto your earlobe.
- 4. Make sure the two metal contacts on the inside of both sides of the earclip make skincontact with your earlobe or ear. Move any hair or obstructions (such as jewelry) out of the way. Readjust the earclip as necessary to make proper contact with the skin of your ear. You may need to squeeze the ear clip against your ear for a few moments.



- 5. Adjust the forehead Sensor Arm of the headset so that the Sensor Tip makes contact with the skin of your forehead. This Sensor Tip must maintain steady skin contact in order to properly measure your brainwaves. The Sensor Tip should be comfortable, yet stay firmly in position. Keep hair away from the sensor – the sensor must be able to directly contact the skin at all times. Make up, dead skin, or debris can interfere with the connection. Scratch or wipe the obstruction away if you have trouble obtaining a clean signal.
- 6. This is how the MindWave should look when properly worn. During usage, if you are not receiving a signal, repeat the steps above to make minor adjustments to ensure the sensor and contacts have proper skin contact.



Note: If you are having a problems with the signal quality, try sitting still for a few seconds. Note that talking can sometimes interfere with the signal quality as well. If this does not work, check that your head is not within a few feet of a strong electrical device (like a laptop adapter or an electrical outlet).

11

Fitting the MindWave

NeuroSky Technology Overview

Brainwaves

The last century of neuroscience research has greatly increased our knowledge about the brain and particularly, the electrical signals emitted by neurons firing in the brain. The patterns and frequencies of these electrical signals can be measured by placing a sensor on the scalp. The MindTools line of headset products contain NeuroSky ThinkGear™ technology, which measures the analog electrical signals, commonly referred to as brainwaves, and processes them into digital signals. The ThinkGear technology then makes those measurements and signals available to games and applications. The table below gives a general synopsis of some of the commonly-recognized frequencies that tend to be generated by different types of activity in the brain:

Brainwave Type	Frequency range	Mental states and conditions
Delta	0.1Hz to 3Hz	Deep, dreamless sleep, non-REM sleep, unconscious
Theta	4Hz to 7Hz	Intuitive, creative, recall, fantasy, imaginary, dream
Alpha	8Hz to 12Hz	Relaxed, but not drowsy, tranquil, conscious
Low Beta	12Hz to 15Hz	Formerly SMR, relaxed yet focused, integrated
Midrange Beta	16Hz to 20Hz	Thinking, aware of self & surroundings
High Beta	21Hz to 30Hz	Alertness, agitation

ThinkGear

ThinkGear is the technology inside every NeuroSky product or partner product that enables a device to interface with the wearers' brainwaves. It includes the sensor that touches the forehead, the contact and reference points located in the ear clip, and the on-board chip that processes all of the data. Both the raw brainwaves and the eSense Meters (Attention and Meditation) are calculated on the ThinkGear chip.

eSense

eSense™ is a NeuroSky's proprietary algorithm for characterizing mental states. To calculate eSense, the NeuroSky ThinkGear technology amplifies the raw brainwave signal and removes the ambient noise and muscle movement. The eSense algorithm is then applied to the remaining signal, resulting in the interpreted eSense meter values. Please note that eSense meter values do not describe an exact number, but instead describe ranges of activity.

eSense Meter - General Information

The eSense meters are a way to show how effectively the user is engaging Attention (similar to concentration) or Meditation (similar to relaxation).

Like exercising an unfamiliar muscle, it may take some time to gain full proficiency with each of the eSense™ meters. In many cases, people tend to be better at one eSense than the other when they first begin. We recommend trying different tactics until you are successful with one. Once you see a reaction on the screen from your efforts, you will be able to duplicate the action more easily with additional practice.

Generally, Attention can be controlled through a visual focus. Focus on a singular idea. Try to "funnel" your concentration and focus your train of thought towards pushing up the meter. Other suggestions include picking a point on the screen to stare at or imagining the action you are trying to accomplish happening. For example, look at the Attention eSense meter and imagine the dial moving towards higher numbers.

For Meditation, it typically helps to try to relax yourself. Connect to a sense of peace and calm by clearing your mind of thoughts and distractions. If you are having difficulty engaging Meditation, close your eyes, wait a number of seconds, and then open your eyes to see how the meter has responded.

If you have trouble at first in controlling your eSense meter levels, be patient. Try different techniques and practice. Also be sure to read and try to understand the Technical Description in order to get a better idea about how eSense actually works under the hood.

eSense Meter - Technical Description

For each different type of eSense (i.e. Attention, Meditation), the meter value is reported on a relative eSense scale of 1 to 100. On this scale, a value between 40 to 60 at any given moment in time is considered "neutral" and is similar in notion to "baselines" that are established in conventional brainwave measurement techniques (though the method for determining a ThinkGear baseline is proprietary and may differ from conventional brainwaves).

A value from 60 to 80 is considered "slightly elevated", and may be interpreted as levels tending to be higher than normal (levels of Attention or Meditation that may be higher than normal for a given person). Values from 80 to 100 are considered "elevated", meaning they are strongly indicative of heightened levels of that eSense.

Similarly, on the other end of the scale, a value between 20 to 40 indicates "reduced" levels of the eSense, while a value between 1 to 20 indicates "strongly lowered" levels of the eSense. These levels may indicate states of distraction, agitation, or abnormality, according to the opposite of each eSense.

The reason for the somewhat wide ranges for each interpretation is that some parts of the eSense algorithm are dynamically learning and at times employ some "slow-adaptive" algorithms to adjust to natural fluctuations and trends of each user, accounting for and compensating for the fact that brainwaves in the human brain are subject to normal ranges of variance and fluctuation. This is part of the reason why ThinkGear sensors are able to operate on a wide range of individuals under an extremely wide range of personal and environmental conditions, while still giving good accuracy and reliability.

ATTENTION eSense

The eSense Attention meter indicates the intensity of a user's level of mental "focus" or "attention", such as that which occurs during intense concentration and directed (but stable) mental activity. Its value ranges from 0 to 100. Distractions, wandering thoughts, lack of focus, or anxiety may lower the Attention meter level. See eSense Meter - General Information for details about interpreting eSense levels in general.

MEDITATION eSense

The eSense Meditation meter indicates the level of a user's mental "calmness" or "relaxation". Its value ranges from 0 to 100. Note that Meditation is a measure of a person's mental states, not physical levels, so simply relaxing all the muscles of the body may not immediately result in a heightened Meditation level. However, for most people in most normal circumstances, relaxing the body often helps the mind to relax as well. Meditation is related to reduced activity by the active mental processes in the brain. It has long been an observed effect that closing one's eyes turns off the mental activities which process images from the eyes. So closing the eyes is often an effective method for increasing the Meditation meter level. Distractions, wandering thoughts, anxiety, agitation, and sensory stimuli may lower the Meditation meter levels. See eSense Meter - General Information for details about interpreting eSense levels in general.

Additional Products

To find new and exciting ways to unlock the full potential of you MindWave, visit the NeuroSky Store for additional software and applications: http://store.neurosky.com

MindSet Development Tools (MDT)

The NeuroSky MindSet Development Tools (MDT) is a collection of drivers, sample code, and documentation describing how to develop applications for several software platforms, including PC, Symbian, and even lower level platforms such as microcontrollers like the Arduino™. The MDT is available for free from the NeuroSky Store, and provides all the tools and resources necessary to create and publish games and applications capable of taking advantage of the exciting new Brain-Computer Interface (BCI) technology of NeuroSky's MindSet or MindWave headset.

Languages directly supported include C/C++, C#, Java (through JNI), and J2ME. In addition, the MDT provides the ThinkGear Connector (TGC), a daemon-like software that runs on Windows or Mac OS X, and opens a TCP port on the user's local computer so that applications can connect to it and retrieve MindSet or MindWave data. As long as the TGC is running on one of the supported platforms and connected to a MindSet, then any application written in any language that can communicate through TCP sockets (such as Flash's ActionScript3 and scripting languages in general) can connect to the TGC to read data from the MindSet.

Create exciting new games that challenge people to use the power of their mind or retrofit your existing games with a new dimension of brainwave control.

The MDT is available for *free* and can be downloaded from the NeuroSky Store at http://store.neurosky.com.

MindSet Research Tools (MRT)

The NeuroSky MindSet Research Tools (MRT) is a collection of two data collection and viewing applications. The MRT enables researchers to use the MindSet or MindWave as a data collection device. Using the cost-effective and user-friendly features of MindWave in conjunction with the MRT allows researchers to broaden the scope of their research and to make efficient use of resources.

The MRT includes the NeuroView software, which make it easy to connect, graph, view, and record MindSet or MindWave data in real time. The MRT also includes the more advanced NeuroSky-Lab MATLAB module, which adds the ability to define custom MATLAB scripts and functions for customized processing and analysis of MindSet or MindWave data.

For more information on the uses and capabilities of the MindSet Research Tools, please visit: http://store.neurosky.com/.

Maintenance

• Clean the MindWave's sensor and ear contacts with alcohol or a damp cloth periodically to ensure the best signal quality. Use a soft cloth to clean the MindWave casing.



• For travel and storage, gently push the sensor arm up until it is aligned with the top of the headset. Be careful not to overextend the maximum range of the boom by adjusting it beyond the natural stopping point.





- Do not expose the MindWave to temperatures above 140°F (60°C)
- Dropping or throwing the MindWave may cause damage to the MindWave.
- Remove the battery from the MindWave when not in use for extended periods of time.

Troubleshooting and Support

The MindWave does not turn on.

The battery might be low. Please try replacing the battery and try again.

I am having issues with my wireless connection.

Please use the Wireless USB Adapter included with the MindWave, and then be sure to carefully follow the instructions under Setting Up Your MindWave, paying particular attention to Wireless USB Adapter Setup and Serial Port Name. Then please check if your issue has been addressed in the Wireless Connection Troubleshooting section.

If your ThinkGear Connector is not running in the Systray at the bottom right of your screen, make sure it is turned on and running. There is a known issue in which putting the computer to sleep may stop the ThinkGear Connector. If this occurs, simply restart the Thinkgear Connector (from Start menu NeuroSky MindWave).

Wireless signals at and above the 2.437Ghz range may also interfere with the MindWave's ability to send its data from the headset to the computer. If you are running signals in this range (such as from an Ad Hoc network), then please disable the signals before using the MindWave.

The signal quality status is consistently poor (fewer than three bars).

Check that the forehead sensor and each clip contacts are making good contact with the skin. Make sure to remove all obstructions including hair and jewelry.

It usually takes three or four seconds for the headset to validate the signal after holding still. Also make certain to keep the sensor and contacts clean.

The eSense meters do not move.

First, verify that the Wireless USB Adapter is paired correctly. Be sure to allow several moments for the eSense meters to go through some self-calibration and initialization before troubleshooting. If the meters still do not move after 10 seconds, make sure the sensor rests on the skin of the forehead and the contacts are on the skin of the left ear. The sensor and contacts must always make firm and consistent contact with your skin.

I don't seem to be able to control the eSense ™ meters.

Like exercising an unfamiliar muscle, it may take some time to gain full proficiency with the eSense™ meters. First, be sure you understand how the eSense meters work and what they are measuring. Generally, we recommend engaging Attention by concentrating and Meditation by relaxing. Most importantly, be sure you have read the detailed explanation of eSense previously described in the eSense sections.

I still have a problem, or my problem is not covered by this Troubleshooting section.

For further technical support, please contact NeuroSky Support at http://support.neurosky.com or email support@neurosky.com.

Safety and Regulations

Operating Conditions

- Operating temperature: 0-35C
- Headset: 1.5V / 95mA maximum average current
- Dongle: 5V / 60mA maximum average current

Safety

• Batteries shall not be exposed to excessive heat such as sunshine, fire, or similar conditions.

ISO/IEC

ISO/IEC Guide 37 [17].

- No naked flame sources, such as lighted candles, should be placed on the apparatus;
- Battery disposal: This product requires the use of an AAA battery. AAA batteries commonly available in the market contains hazardous waste and should be properly disposed of. Contact your local government for disposal or recycling practices in your area.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NCC

The use of this device must comply with the following NCC requirements:

經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或使用者均不得擅自變 更頻、加大功率或變更原設計之特性及功能。

低功率射頻電機之使用不行影響飛航安全及干擾合法通信;經發現有干擾現象 時,應立即停用,並改善至無干擾時方時繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。低功率射頻 電機須忍受合法通 信或工業、科學及醫療用電波輻射性電機設備 之干擾。

NCC 19