Email: support@mindwaretech.com

Phone: (888) 765-9735







1



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Safety

Warning Regarding medical and clinical use of MindWare Technologies LTD products

MindWare Technologies LTD products are not designed with components and testing for a level of reliability suitable for use in treatment and diagnosis of humans or as critical components in any life support systems whose failure to perform can reasonably be expected to cause significant injury to a human. Applications of MindWare Technologies LTD products involving medical or clinical treatment can create a potential for death or bodily injury caused by product failure, or by errors on the part of the user or application designer. Any use or application of MindWare Technologies LTD products for or involving medical or clinical treatment must be performed by properly trained and qualified medical personnel, and all traditional medical safeguards, equipment, and procedures that are appropriate in the particular situation to prevent serious injury or death should always continue to be used when MindWare Technologies LTD products are being used. MindWare Technologies LTD products are being used. MindWare Technologies LTD products are NOT intended to be a substitute for any form of established process, procedure, or equipment used to monitor or safeguard human health and safety in medical or clinical treatment.



Table of Contents

Quick Start – Local Mode	4
♦ Quick Start – Wifi Mode	5
Introduction	6
Operating Modes	
Device Overview	7
DC Charger Port and Charging LED	7
SD Card Slot	8
Display and Light Sensor	8
Keypad	8
Input Channels	9
Preparation	12
Charging	
Lead Wires	13
Initialization	13
Local Mode	14
Configuration	
Pre-Acquisition	17
Acquisition	18
⇔ Wifi Mode	19
Configuration	
Preparing for Acquisition	21
Setting the Clock	25
Firmware Updates	25
Troubleshooting	26
Cleaning Instructions and Operating Environment	28
Support Contact Information	29
Specifications	30
Important information	32



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915



Quick Start - Local Mode

Standalone Physiology Recording

- 1. Insert an SD Card
- 2. Attach signal leads to the Mobile Impedance unit
- 3. Power on with the **Run** (**%**) button
- 4. Choose **Local** mode
- 5. The main screen summarizes the acquisition settings
 - a. See the full Local Mode documentation for details on the summary
- 6. Press A to enter Pre-Acquisition
 - a. Use the left and right arrows to verify signals
- 7. Press **B** to start acquisition
 - a. Acquisition time will update in 5-second increments
 - b. Do not remove the SD card when the lock $(\stackrel{\triangle}{\blacksquare})$ is displayed
- 8. Hold the **left and right** arrows to unlock the acquisition and press **A** to exit acquisition
- 9. Press **B** to open the menu and select **Power Off** to turn off unit





Quick Start - Wifi Mode

Wireless physiology recording

- Install BioLab on the PC from either the provided USB flash drive or from http://www.mindwaretech.com
- 2. Attach the BioNex or Wireless Data Center over USB and start BioLab
- 3. Attach signal leads to the Mobile Impedance unit
- 4. Power on with the **Run** (**%**) button
- 5. Choose **Wifi** mode
 - a. See the section on wireless settings for detailed instructions
- 6. Wait for the wireless network status to be Connected
- 7. If it is not already, put BioLab into Ambulatory Wifi mode
- 8. Press **A** to start the auto-connection to BioLab
- 9. Wait for the Mobile Impedance unit to show up in BioLab
- 10. Enable the Mobile unit and choose up to 4 channels to record
- 11. Repeat for multiple Mobile units
- 12. Click **Connect** in BioLab to establish connections with all selected Mobile units
- 13. Choose **Acquire** to enter the acquisition screen and save an acquisition file
- 14. Press **Start/Stop** to begin acquisition
- 15. Press **Start/Stop** to end acquisition and choose **Exit** to leave acquisition mode
- 16. Press **Exit** in BioLab to exit the application
- 17. On the Mobile unit, press **B** to enter the menu and choose **Power Off** to turn off the unit



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Introduction

Congratulations on your purchase of a MindWare Mobile unit. The device you hold in your hand is the result of many years of development in physiology recording. We hope you will find new and innovative ways to utilize Mobile physiology collection. This manual covers the preparation, configuration, and use of the unit. There are sections throughout the text that are unique to the unit's specific operation modes, as well as important points, usage tips, and safety warnings. These sections are indicated by the following symbols:



Local Mode



Wifi Mode



Important



Usage Tip



Warning

Operating Modes

The MindWare Mobile operates in one of two primary modes: Local and Wifi.

- Local Mode is for independent, portable data collection to an SD card. All 8 channels can be collected in this mode at 500 samples/second.
- Wifi Mode is for data collection back to a central acquisition computer along with other data sources such as more Mobile units, desktop BioNex units, and cameras. A BioNex unit is required to provide the timing for coordinated acquisition and the Mobile must stay within range of the wireless network to continue data collection. This mode is limited to 4 channels at 500 samples/ second per Mobile unit.





DC Charger Port and Charging LED

The DC Charger Port interfaces with the supplied medical-grade DC power supply. It is safety-isolated to allow charging the unit while it is in use.



To ensure safety, use only the provided medical-grade power supply

The charging LED turns on when the power supply is connected and the battery is charging. It turns off when the battery is charged or power is lost. The LED blinks if the temperature is too high, too low, or battery needs to be replaced.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915



When the battery is low, the unit will beep every 10 seconds. This stops when charging starts or after two minutes, when the unit stops any acquisition and turns off.

SD Card Slot

The Mobile accepts full sized SD and SDHC cards in the SD card slot. It is designed such that the SD card is flush with the case when inserted to prevent accidental removal during acquisition. The depression in the middle of the slot allows the card to be inserted or removed by pushing with a fingernail, pencil eraser, or other blunt object.



We recommend using SDHC cards for their increased performance.

Display and Light Sensor

In the interest of increasing battery life, the Mobile uses a low-power LCD screen with the ambient light sensor to limit the backlight intensity during use. Any key press will wake up the backlight for a short period of time.

Keypad

The keypad consists of two context buttons (**A and B**), four arrow buttons, and a **Run** (**%**) button. The arrow buttons are used for navigation and unlocking the unit during acquisition. The **%** button is the power button for the unit and also functions as an OK or Select button, depending on what is on the screen. The context buttons change function depending on text on the screen above them, or they act as event buttons during local-mode acquisition. In many situations, the **%** button duplicates the functionality of context button **B**.



Use the context buttons during local acquisitions to mark events.



Input Channels

The input channels are 1.5mm safety jacks that accept the supplied leads and connect to electrodes on the subject. For ease of identification, the following are the inputs broken down by names and colors:

Signal Label	Color	Channel Name	Typical Use
BIO 1	Brown	Bio 1	EKG, EMG, Respiration, HRV
BIO 2	Orange	Bio 2	EKG, EMG, Respiration, HRV
CCS	Red	Z ₀ and dZ/dt	Cardiac Impedance
SNS	O White	Z ₀ and dZ/dt	Cardiac Impedance
GSC	Green	GSC	GSC, GSR, EDA
GND	Black	None	Ground

EKG, EMG, EOG, Respiration, and Other General Voltage Signals

BIO1 and BIO2 are differential, DC-coupled voltage input channels with the following gains and associated ranges and resolutions:

Gain	Range (V)	Resolution (nV)
1X	+/- 2.4	286
2X	+/- 1.2	143
3X	+/- 0.8	95.4
4X	+/- 0.6	71.5
6X	+/- 0.4	47.7
8X	+/- 0.3	35.8
12X	+/- 0.2	23.8



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

EKG, EMG, and EOG are measured directly using electrodes in various configurations while respiration is measured with a sensor such as a piezoelectric respiration belt. Various other sensors and devices with voltage outputs can be interfaced to these channels as long as they are independently powered or produce their own voltage, such as piezoelectric sensors.



Using the previous table, choose a gain with one range larger than the expected limits of the signal being recorded to accommodate any variation in the signal. When in doubt, run various test subjects at the highest range (lowest gain) and adjust based on the range of data observed.



Individual channel ranges will vary slightly from unit-to-unit but the calibration of each unit will correct for this variation to record accurate data.



Never connect other equipment to any of the Mobile inputs unless the output of the equipment is also isolated for the safety of the subject. Safety isolated inputs on other equipment does not guarantee that the outputs are also isolated.

Cardiac Impedance

The Constant Current Source (CCS) and Sense (SNS) signals make up the cardiac impedance measurement. The CCS lines are a constant current source at 500μ , 100μ and the SNS lines measure the magnitude of the resulting 100μ signal received, which is recorded as the Z_0 channel. A derivative of this signal is performed in hardware and recorded in the dZ/dt channel.



The dZ/dt channel is recorded as an inverted derivative to match the convential representation of the signal.



Galvanic Skin Conductance

The Galvanic Skin Conductance channel (GSC) is used to measure electrodermal activity (EDA). It measures conductance by placing 0.5V between the electrodes and measuring the resulting current flow to derive the conductance. It is the only channel that does not need a ground connection.

Ground

The ground (GND) connection is intended to keep the Mobile unit and the subject at approximately the same DC potential to keep the signals within the input range of the device (+/-2.4V). The ground line needs to be attached to the subject at a location with a minimum of muscle and possible movement.

Activity

There are three accelerometer channels, X, Y and Z, which are internal to the Mobile unit. These can be used to assess activity levels, identify motion as the source of noise in the other channels, and can estimate the posture of the subject.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Preparation

Proper planning will make your Mobile experience go smoothly. Before an acquisition, fully charge the Mobile unit, check for dry or expired electrodes, and check for broken leads.

Charging

To charge the unit, plug the supplied charger into an outlet and into the Mobile. A Green light by the charging port will illuminate while the unit is charging. A full charge will take approximately four





Charging

Charge Complete

hours from a low battery state. If the unit has been unused for a long time, it may need to charge for an extended period before turning on. In this case, the clock may need to be reset. See the section on Setting the Clock for instructions.

- While the unit is off and charging, a battery is displayed on the screen with:
 - o A lightning bolt and charge percentage during charging
 - o A checkmark when fully charged
- When the unit is powered on, most screens display a battery charge indicator in the top left corner
- The battery charge level indicator and percentage are only an approximation of the charge of the battery. The unit begins beeping when the battery is low, then stops acquisition after two minutes to preserve data before shutting down.
- International plug kits are available for the charger. Contact a sales representative to order one.



Note: The battery will continue to trickle charge even after the charge light goes out and the unit indicates that it is charged. To maximize your runtime, allow the unit to continue to charge in this state for a few hours before disconnecting.



Lead Wires

Unfortunately, durable leads are uncomfortable to wear and comfortable leads are fragile. The leads supplied with your Mobile unit are designed with a balance of durability and comfort. When treated well, they can last a long time:



- Never bend the leads sharply, especially near the connectors at either end.
- Always tape the leads to the subject with a strain relief loop near the electrode.



• Insert and remove leads from the Mobile by grasping the hard body of the connector and not the flexible region or wire.

Initialization

To power on the Mobile unit, press the **5** button. The boot procedure takes a moment and then you are presented with the mode selection screen:



Use the **left and right** arrows to place the selection box over the desired mode. Press the **B** button to select that mode and continue to the configuration screen. The unit will power itself off if left on this screen for more than 5 minutes. To manually shutdown from this screen, press the **A** button.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

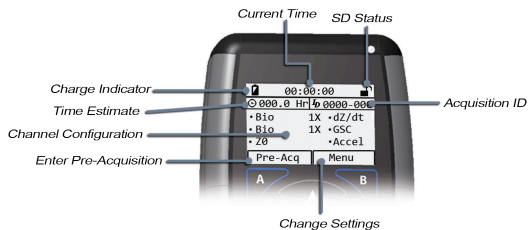
Fax: (614) 626-4915





Configuration

When changing to local mode or finishing a local mode acquisition, you are presented with the local mode home screen, as seen below.



This screen is a summary of relevant information on the acquisition configuration. It is intended to allow you to quickly review the configuration to verify setup before proceeding. The following is a rundown of the key elements.

Charge Indicator

The charge indicator displays the approximate charge level of the battery. It is an estimate and not a substitute for fully charging the unit before every acquisition.

Current Time

This shows the current time. This clock is used to timestamp every acquisition and can be used for a rough synchronization of multiple units working in local mode.

SD Card Status

The icon in this location indicates the status of the SD card. A closed padlock symbol means that the SD card is being accessed. Do not remove the SD card when this symbol is displayed. An open padlock indicates that it is safe to remove the SD card. During configuration, the SD card is



only locked when starting or immediately after an SD card is inserted. The **X** symbol means that there is no card inserted or there is a problem with the inserted card. See the troubleshooting section for information on addressing SD card issues.

Time Estimate

When an SD card is inserted and initialized, the unit displays an estimate of the recording time available on that card. This is a worst-case estimate based on all channels enabled and some overhead for events.



Any single acquisition is limited to 4GB by the file system (FAT32) on the SD cards, which corresponds to approximately 48 hours of data collection with all channels enabled. The unit will not last that long without charging during the acquisition.

Acquisition ID

The Acquisition ID corresponds to the filename of the next acquisition. It is intended to allow an identification of the study or subject through the first four characters and the acquisition count in the last three digits. The acquisition count will automatically increment to the next number after each acquisition. Both of the fields can be changed through the menu.

Channel Configurations

This area summarizes the status of all of the channels. To the left of each channel name is a filled circle indicating an enabled channel or an empty circle indicating a disabled channel. The two Bio channels have gain settings to the right of their names. Note that the gain values are simply indicators of the channel settings and you need to consult the range table in the specifications section (Page 10) to understand what those gains mean in terms of resolution and range.

Pre-Acq

Context button A ends configuration and enters pre-acquisition mode, detailed in the next section.

Menu

Context button B enters the main menu.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Acq Settings

Select

Acquisition # CH1-Bio CH2-Bio

CH3-Z0

CH4-dZ/dt

Back

Local Configuration Menu Map:

Acq Settings – These are settings specific to Local Mode acquisition
Acquisition ID - This is the filename to use for the next acquisition.
The first four characters are intended to identify your study or subject and the last three numbers automatically increment for each acquisition.

CH1-Bio

-On/Off

-Gain & Range

CH2-Bio

-On/Off

-Gain & Range

CH3-Z0

-On/Off

CH4-dZ/dt

-On/Off

CH5-GSC

-On/Off

Accelerometer – This controls all three axes of the accelerometer – On/Off

System Settings – These are unit-level settings that affect WiFi Mode as well

Date & Time

About

WiFi Mode – This leaves Local Mode configuration and enters WiFi Mode configuration

Power Off – Power off the unit



Pre-Acquisition

The purpose of the pre-acquisition state is to allow you to preview the signal morphology to verify that electrodes are placed properly and hooked up correctly. The **Left and Right** buttons allow you to cycle through each of the enabled channels. After verifying signals, Context Button **B** will start the acquisition or Context Button A will return to configuration.





Due to the data processing and frequent screen updates, the Pre-Acquisition state drains the battery faster than either Configuration or Acquisition. So, it is advantageous to return to the Configuration state after verifying signals if the acquisition is not starting soon.

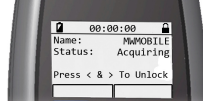
Acquisition

In this state, data is being recorded to the SD card. The SD card is locked the entire time and should not be removed until acquisition is ended. Context Button A and Context Button **B** are configured to record events when pressed.



Do not be alarmed if it appears that the timer is not counting up. It is designed to only update every 5 seconds to maximize runtime.





Unlocking Acquisition

Acquisition is unlocked by holding the **left and right** arrow buttons at the same time. This puts the acquisition into a mode similar to pre-acquisition where signals can be viewed. Use the **left and right** arrows to cycle through the different signals. This is useful for checking on electrodes between phases of a study.

The acquisition will stay unlocked for 10 seconds after any key press and then automatically return to the locked state. No events can be recorded while unlocked.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Ending Acquisition

To end acquisition, first unlock the acquisition, and then press Context Button A to end it. The Mobile then returns to the configuration state.



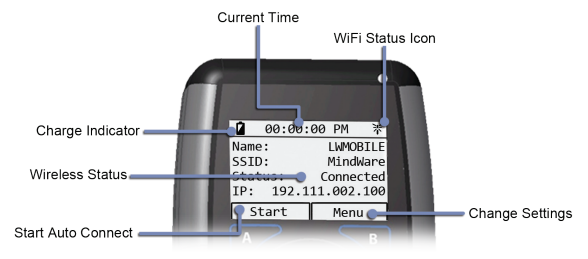
Note that the Mobile stores data in only the raw MWX format. All of the MindWare applications need an index created (an MWI file) before it can be opened. The MWI builder is in the Tools menu of most applications.





Configuration

Upon entering WiFi Mode, you are presented with the following home screen. This screen summarizes all of the basic configuration information and the current status of the connection to the wireless network.



Charge Indicator

The charge indicator displays the approximate charge level of the battery. It is not a substitute for fully charging the unit before every acquisition.

WiFi Status Icon

This icon indicates the status of the connection to the wireless network. A plain antenna i means that it is not connected to the selected network. Flashing lines around the antenna i means that it is searching for the configured network, and an antenna with solid signal lines i indicates that the unit is connected to the network.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915



This is the name of the Mobile unit that will show up in BioLab. It is set in the configuration menu and is used to differentiate between units when multiple Mobiles are used in the same acquisition. No two units can have the same name in a single acquisition.

SSID

This is the name of the network to which the Mobile unit is configured to connect.

Status

Status indicates the state of the connection to the wireless network and is directly related to the antenna icon.

ΙP

The IP address assigned to the Mobile is displayed here. If it is configured for DHCP, this will be blank until one is assigned by the network.

Start

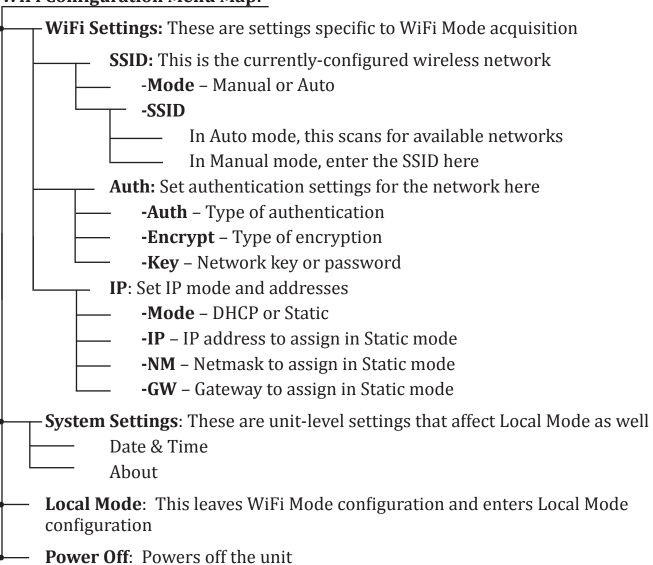
Pressing Context Button A will start the process of detecting and connecting to BioLab. This is detailed in the following section.

Menu

Context Button B enters the main menu.



WiFi Configuration Menu Map:





Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Authentication and Encryption

Use the table below to figure out which common combination of Authentication and Encryption matches your wireless configuration. Other configurations are possible.

Common Name	Authentication	Encryption
Open	Open	No Encryption
WEP	Shared	WEP64 (Password or 10-character key)
WEP	Shared	WEP128 (Password or 26-character key)
WPA Personal	WPA-PSK	TKIP
WPA2 Personal	WPA-PSK	AES/CCMP

Preparing for Acquisition

There are two steps that need to happen prior to starting an acquisition in WiFi Mode. First, the Mobile device needs to get on the same wireless network as the computer running BioLab. Then, BioLab needs to detect the Mobile unit and establish a connection.

Connecting to a Wireless Network

The first step in using your Mobile device is to configure it to connect to your wireless network. This configuration needs to occur the first time you connect to a network or any time you change networks. These settings are saved in the unit and will remain until they are replaced with a new configuration.

- 1. From the WiFi configuration home screen, enter the menu and choose WiFi Settings
- 2. Highlight the first option, SSID, and press the Right Arrow or ***** Button
- 3. Choose Auto to scan for a network or Manual to enter one
- 4. Highlight SSID and select it to scan for networks in Auto mode or enter an SSID in Manual mode
- 5. Press Back to return to the Wifi Settings submenu



- 6. Select Auth from the menu to enter the authentication submenu
- 7. Using the Left and Right Arrows, select the type of authentication and encryption for your network
- 8. If your network requires a password or key, highlight the Key entry and press or the Right Arrow, otherwise continue to step 11
- 9. Using the Up and Down Arrows, set a character of the string and then use the Right Arrow to move to the next character
- 10. When you are finished, choose Save
- 11. Press Back to return to the WiFi Settings submenu
- 12. Select IP to configure the IP settings
- 13. Choose DHCP for automatic configuration or Static for networks with assigned IP addresses
- 14. If using Static select IP to configure the IP address, otherwise continue to step 16
- 15. Select and configure NM (Netmask) and GW (Gateway) for your network
- 16. Press Back to return to the WiFi Settings submenu
- 17. Press Context Button B to save all of the changes and configure the radio
- 18. The unit will confirm that settings were saved properly. Dismiss the dialog box with the ***** Button and return to the home screen.



No settings are saved until Save is chosen from the WiFi Settings menu. Choosing Back instead will return to the main menu and maintain the previous settings

At this point, the Mobile will begin scanning for that network and will try connecting with the supplied authentication settings. If it is successful, the Status will change to Connected and the Start Context Button will become available. Verify your network configuration if the Status never becomes Connected.



Email: support@mindwaretech.com

Network Device Detection

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915



The second step is to detect and connect the Mobile unit to BioLab. This section will cover the Mobile-specific operations in BioLab; Installing and general usage of BioLab is covered in the BioLab manual.

- 1. Open BioLab and put it in Ambluatory Wi-Fi or BioNex & Ambulatory mode. If already there, redetect devices to bring up the Network Device Detection window
- 2. On the Mobile, press A to enter Discovery mode. The Mobile will now listen for announcements from BioLab.
- 3. Once an instance of BioLab is detected, the status will change to Configuring and the Mobile's name will be displayed within BioLab.
- 4. Press the Connect button next to the Mobile in BioLab and choose up to 4 channels to include in your acquisition.
- 5. You may concurrently perform steps 2 and 3 followed by repeating step 4 for up to 8 Mobiles in one BioLab acquisition.
- 6. When all Mobiles are connected and their channels selected, press Connect within BioLab to proceed to the BioLab configuration screen. Please consult the BioLab manual for details on configuration and acquisition.

WiFi Operation

Once Mobiles are connected to BioLab, all configuration and control occurs from within BioLab through three states: Configuration, Synchronization, and Acquiring. No direct interaction with the Mobile unit is required after the connection is made. However, for cases where a Mobile fails to connect to BioLab or the connection is dropped, the Left and Right arrows can be held down on the Mobile to unlock the interface and close the connection and return to wireless configuration.

Ending Acquisition and Power Off

Mobile units connected to BioLab will return to wireless configuration whenever BioLab is closed or devices are redetected. The Mobile unit can then be shut down using the Power-Off option in the main menu of the Mobile.



Setting the Clock

The clock is set by selecting the Date & Time entry in the System Settings menu in either Local or Wifi Mode. Navigate between the time and date fields with the Left and Right Arrows and use the Up and Down arrows to change the entries. The selection for 12Hr or 24Hr mode is done in the fourth field by choosing the appropriate entry from AM, PM, or 24Hr.

The new time and date is not saved until the Save button is selected, so to acheive the best accuracy, set the fields for a time a few seconds in the future and press Save at that time.

Firmware Updates

MindWare periodically releases firmware updates for the Mobile to address issues, improve performance, and add features. Apply updates with the following procedure:

- 1. Place the firmware update file on an SD card using a computer
- 2. Insert the SD card in to the Mobile and attach the charger
- 3. Power on the Mobile using the ***** button
- 4. While the MindWare logo is scrolling on the screen, press and hold both the left and right arrow buttons
- 5. Select the new firmware file from the list
- 6. Wait while the unit verifies the file
- 7. When it is finished, select Update at the prompt to continue
- 8. Wait while the update is performed. It will take a few minutes and may not indicate any progress on the screen
- 9. The update is finished when the Mobile beeps and then reboots with the new firmware



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Troubleshooting

Help! My SD Card is not working!

- Verify that the SD card is fully inserted in to the unit
 - o The card should be flush with the case when fully inserted.
- You may have accidentally removed the SD card while data was being written. Use a computer to run a disk check to repair any corruption
 - o Check the lock status before removing the SD card and only remove if the display shows an open lock
 - o The card is only locked for a brief time after it is initially inserted, at the start of pre-acquisition, and during acquisition.
- Verify that a computer can write a file to the SD card and a different computer can read it back
 - o SD cards can become damaged through misuse or premature failure
 - o Replace failed cards with only SDHC cards

I am having trouble inserting or removing my SD Card.

- The SD Card slot is designed to minimize accidental removal during an acquisition
 - o Use the eraser end of a pencil or another blunt object in the slot indentation to insert or eject the card
- Remove any extra labels or stickers added to the SD card as these can interfere with insertion or removal

My Mobile is beeping at me!

- Check the battery level
 - o Short beeps approximately 10 seconds apart mean that the battery is low and the unit will stop acquisition and power down soon
 - o Connect a charger to continue acquisition
- Constant beeping while the charger is attached can indicate a broken charger or damaged Mobile
 - o Contact customer support



The green charging light is blinking

- The battery is too warm to safely charge
 - o The unit has paused charging until it has cooled down enough to continue

The charge light will not turn on

- The Mobile unit may be fully charged
 - o The light only illuminates during charging
- Verify that the charger is plugged in and the outlet is powered
- The charger or Mobile may be damaged
 - o Contact customer support

My Mobile will not turn on

- The battery may be low or deeply discharged
 - o Connect the charger overnight
 - If the battery becomes deeply discharged, the unit will slowly charge to prevent damage to the battery. Once it has reached enough charge to power on, the normal charging screen will display and it will reach a full charge in approximately four hours from that point
- The unit may be powered on but unresponsive with a blank screen
 - o Remove the charger and hold the Run Button () for 12 seconds to force the unit to shut down
 - o Attach the charger and the unit should display the charging screen

My issue is not listed here

• Contact customer support and we will assist you in getting your issues listed here.



Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Cleaning Instructions and Operating Environment

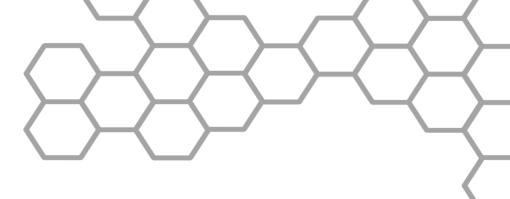
To clean the Mobile:

- 1. Disconnect the charger and subject leads
- 2. Power off the Mobile and remove the SD card
- 3. Use a damp, soft cloth to remove any dirt, adding a small amount of mild detergent if necessary
- 4. Allow the Mobile to dry thoroughly before powering on or connecting any wires

Do not use abrasive cloths, such as paper towels, to clean the Mobile, as these may leave small scratches on the screen. Additionally, do not immerse the Mobile or spray it directly with cleaning solutions. If liquids do penetrate the device, remove from service and contact MindWare support for repair.

Recommendations:

- A. Recommended for Indoor use Only
- B. Maximum altitude of 2,000 m
- C. Temperature range of 5°C to 40°C
- D. Maximum RH of 80%
- E. Overvoltage Category I



Support Contact Information

Web: www.mindwaretech.com

Email: support@mindwaretech.com

Fax: (614) 626 - 4915

Phone: (614) 626 - 4888

Toll Free: (888) 765 - 9735



1020-F Taylor Station Road Gahanna, OH 43230 (614) 626- 4888



Customer Support: Email: support@mindwaretech.com

Phone: (614) 626-4888 US Toll Free: (888) 765-9735

Fax: (614) 626-4915

Specifications

General

Sample Rate	500 S/s
Analog Channels	Bio 1, Bio 2, Z _o , dZ/dt, GSC
Accelerometer Channels	X, Y, Z
Resolution	24-bit Analog, 16-bit Accelerometer
Battery	1750 mAh
Isolation	3kV
Lead Connectors	1.5mm TouchProof safety connectors
Height	4.62 in
Width	3.11 in
Depth	1.3 in + 0.56 in belt clip
Weight	8.4 oz

Wifi Mode

Standards	802.11a/b/g/n
Bands	2.4GHz and 5GHz
Security	None, WEP, WPA- PSK, WPA2-PSK
Channels	Any 4
Simultaneous Capture	Up to 8 units
Battery Life	6+ hrs

Local Mode

Storage	SDHC card
Channels	Up to 8
Battery Life	24 hrs



Bio 1 & Bio 2

Applications	ECG, EMG, EOG,
Applications	, , , , , , , , , , , , , , , , , , , ,
	piezo respiration
	sensors, signal
	recording
	from other
	instruments
Configuration	DC-Coupled,
	Bipolar,
	Differential
Filtering	Low-pass at
Filtering	Low-pass at 150kHz
Filtering Range	^
	150kHz
	150kHz +/- 2.4V (1x)
	150kHz +/- 2.4V (1x) +/- 1.2V (2x)
	150kHz +/- 2.4V (1x) +/- 1.2V (2x) +/- 0.8V (3x)
	150kHz +/- 2.4V (1x) +/- 1.2V (2x) +/- 0.8V (3x) +/- 0.6V (4x)

$Z_0 & dZ/dt$

Applications	Cardiac
	impedance
	measurement
	(ZCG, ICG)
Range	0.1 - 30 ohms,
	+/- 2.4 ohms/s
Current Source	500uA @ 100kHz

GSC

Applications	Skin conductance
	measurement
	(GSC, EDA)
Range	0.5 - 100uS

Accelerometer (X,Y,Z)

Applications	Activity
	Monitoring,
	Position
	Monitoring
Range	+/- 8G

Important Information

FCC STATEMENT

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.

Any changes or modifications NOT explicitly APPROVED by MindWare Technologies could cause the module to cease to comply with FCC rules part 15, and thus void the user's authority to operate the equipment.

IC COMPLIANCE

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

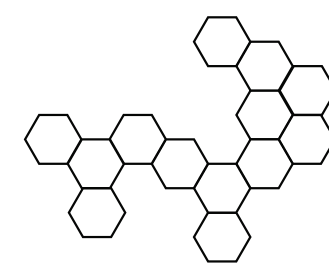
- 1. This device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

CONFORMITÉ AUX NORMES D'IC

Cet appareil est conforme à la(aux) norme(s) RSS sans licence d'Industry Canada. Son utilisation est soumise aux deux conditions suivantes :

- 1. Cet appareil ne doit pas causer d'interférences et
- 2. il doit accepter toutes interférences reçues, y compris celles susceptibles d'avoir des effets indésirables sur son fonctionnement.







Email: support@mindwaretech.com Phone: (888) 765-9735

Copyright 2013 © by MindWare Technologies LTD. All Rights Reserved.

