MECG 2.0 | User Manual



# WHALETEQ

# Multichannel ECG Test System (MECG 2.0)

User Manual



Version 2025-03-02 PC Software Version 2.0.12.1



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# **1** Introduction

The WhaleTeq Multichannel ECG Test System (MECG 2.0) provides a full 12 lead waveforms for testing diagnostic, ambulatory or monitoring ECG, for testing to IEC particular standards.

Version 1.0 was designed according to the circuit in IEC 60601-2-51, modified by using precision, low offset op-amps (<0.5 $\mu$ V) and 0.1% resistors in the output divider circuits and networks to provide greater accuracy. For Version 2.0, released in November 2012, the IEC 60601-2-51 circuit was further modified with DAC compensation <sup>1</sup> and electronic Wilson Terminal offset<sup>2</sup> to further improve the accuracy of the system in the very low voltage area, for example, to ensure an accurate ST segment in V1 ~ V6 around 200 $\mu$ V. Both versions are identical from the user interface.

The standard range is  $\pm$ 5mV to cover the waveforms in IEC 60601-2-25:2011. Systems with wider ranges can be provided on request.

The system makes use of continuous streaming of digital data over a USB connection, with MECG 2.0 providing a stable real-time output with crystal oscillator accuracy and internal checks to ensure that no data is lost.

All waveforms are looped to the beginning when the end of the file is reached.

The system has embedded<sup>3</sup> the CAL, ANE and biological ECG waveforms from the CTS database referred to in IEC 60601-2-25:2011 (formerly IEC 60601-2-51).

<sup>&</sup>lt;sup>1</sup> Applied to the ±2.5mV range, to cover all CAL, ANE waveforms except CAL30000 and CAL50000.

 $<sup>^2</sup>$  In the recommended circuit of IEC 60601-2-51, the Wilson Terminal offset is provided in hardware. This configuration was found to add errors in V1 to V6 of up to 20  $\mu$ V.

<sup>&</sup>lt;sup>3</sup> The term "embedded" here means the raw digital data is embedded in the software and cannot be accessed directly. Raw digital data cannot be released due as it is propriety data.

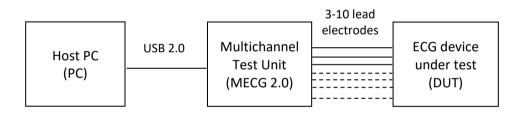


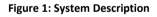
A custom design module has been developed to work with a large number of waveforms from PhysioNet website (Format 16 and Format 212), including directly linking with the website and downloading the necessary files.

It is expected that users will have specific applications and waveforms for testing the equipment. Contact WhaleTeq (<u>service@whaleteq.com</u>) for a custom designed PC software to interface between the waveforms required and the MECG 2.0.

# **1.1 System Description**

The system consists of the host PC (PC), the "Multichannel ECG Test Unit" (MECG 2.0) and the ECG device under test (DUT).





The MECG 2.0 software currently allows the user to select the waveform from one of three sources:

# CTS database (as per IEC 60601-2-25:2011)

This includes the ANE, CAL and biological waveforms as detailed in the standard. Once selected there is no need to adjust anything.

# Fixed waveforms (sine, triangle, square, pulse)

This allows the adjustment of amplitude and frequency by the user according to settings on the screen. These waveforms are intended for



reference only, but could be used for some "single channel" performance tests.

# Biological waveforms from the "PhysioNet" website

This allows the loading of files based on Format 16 or 212 format (other formats may be considered on request).

Once the waveform is selected and the user presses the "Play" button, the waveforms are streamed to the MECG 2.0. The MECG 2.0 converts these to 8 analog channels of data<sup>4</sup> at signal levels 500 times higher than the final output (e.g. for 1mVpp output, the intermediate output is 500mVpp). These 8 signals are then placed through a precision dividers and network as described in Annex II of IEC 60601-2-51, to produce the low-level signals necessary for 10 lead electrodes (12 lead ECG).

<sup>&</sup>lt;sup>4</sup> In a normal "12 lead" ECG, four of the waveforms (Lead III, aVR, aVL and aVF) can all be derived from the other leads (Lead I, Lead II, V1 ~ V6). Therefore the so called "12 lead ECG" can be produced from 8 channels. See also IEC 60601-2-51 Annex II circuit.



# 1.2 Application Revision Update

Associated with software release 1.6.0.0, the following features were included:

- The reverse Wilson Terminal offset is now implemented in software rather than hardware, to reduce errors associated with the hardware circuit
- DAC compensation is applied for equipment with serial Nos 2012-008 and higher
- The 1.25mv range is disabled (2.5mV with DAC compensation now achieves the required accuracy).

The software detects which serial number is attached and applies for the appropriate compensation. Equipment with serial numbers earlier than 2012-008 will continue to operate with the software as before.

As MECG 2.0 is equipped with a 12-bit DAC, it is must to use the DAC compensation file. For users purchasing MECG 2.0 in 2020 (serial number as ME2001-XXXXXX), if the testing requires, please refer to 3.5.2 "How to Update DAC Compensation File" to update the DAC compensation file.



# 2 Hardware Specifications

#### **Table 1: Specifications**

Item	Details / Reference	Value
Output channels	The 8 output channels are provided through a network as specified in IEC 60601-2-51 to provide signals to 10 lead electrodes; in the device under test, this will be displayed as 12 leads.	8 outputs 10 lead electrodes 12 leads
Voltage accuracy⁵	IEC 60601-2-51 specifies a limit of ±1%, but does not provide a lower limit (all systems must have a lower limit). An inferred specification of 1% ±5μV is derived from the device under test specification in IEC 60601-2-51 of 5% ±25μV.	For MECG 2.0, ±1% for values greater or equal to 500µV and ±5µV for values under 500µV. For MECG 2.0 (2020), ±1% for values greater or equal to 100µV and ±5µV for values under 100µV.
Output voltage resolution	MECG 2.0 uses 12-bit DAC and MECG 2.0 (2020) uses 16-bit DAC.	2.4μV for MECG 2.0 and 0.15μV for MECG 2.0 (2020)
Output voltage	The output voltage on most of the database/ECG is +5mV~-5mV.	±5mV
Output noise level 0-150Hz	Output noise should not influence the test. A value a $5\mu$ V is suitable for	<5µV

<sup>&</sup>lt;sup>5</sup> The accuracy specification is for a single point. Since the tests in IEC 60601-2-25:2011 are effectively for 2 points, the applied error can be theoretically twice the declared values. However, the probability of this is very small, and most cases 2 points will be within the required above specification.



Item Details / Reference		Value
	this requirement. Can be verified by monitoring the signal in the device under test using a "diagnostic" filter setting.	
Time accuracy	IEC 60601-2-51 does not provide any limits. An inferred limit from the device under test. An inferred limit of ±1% is used (see ). The system's design accuracy exceeds 0.1% as a 100ppm crystal reference is used.	±1%
Sampling rate	A maximum sampling rate of 1kHz matches the sampling rates of ECG files.	1kHz (8 channels)
Power supply	Powered from the USB supply (5V 0.2A)	N/A
Environment Intended for normal laboratory environment. The selection of critical components such as reference voltages, DAC, precision resistors are known to be stable in the range shown.		15-30°C 10-95% RH



# 3 Start to Use MECG 2.0

## 3.1 Software Installation

### 3.1.1 System Requirements

Users need a PC to control the multichannel ECG system (MECG 2.0) through its USB port. The PC should meet the following requirements<sup>6</sup>:

- Windows PC (XP or later, suggest to use the genuine version)
- Microsoft .NET 4.0 or higher
- Administrator access (essential for installing software/driver)
- 512MB RAM or higher
- USB port

### 3.1.2 MECG 2.0 Software

The MECG 2.0 software can be downloaded from WhaleTeq's official website.

- Download the MECG 2.0 software from WhaleTeq's official website.
- Unzip the file and double click the installation file
- When the installation process is completed, click the MECG 2.0 icon on the desktop to execute or select MECG 2.0 software in the start menu

## 3.1.3 First Time Using WhaleTeq Product - USB Driver Installation

If Windows device manager can't recognize WhaleTeq product, please follow the below instructions to Install Microchip<sup>®</sup> USB driver.

<sup>&</sup>lt;sup>6</sup> Relative to normal PC processing, there is no special use of PC speed. However, there has been noted a slow increase in system RAM usage over long periods of time up to 30-40MB (related to MS Windows "garbage collection"). PCs with only 512MB or less installed and are running several other programs (in particular, Internet Explorer), may exceed the available RAM, requiring access to the hard drive and dramatically impacting speed. In this case, streaming interruptions and other problems may occur. See Trouble shooting section for more details.



# Microsoft Windows 8 and Windows 8.1

- Windows 8 and Windows 8.1 can't recognize MECG 2.0, please download "<u>mchpcdc.inf</u>" from WhaleTeq website. This driver is provided by Microchip<sup>®</sup> for using with PIC microprocessors having built-in USB function.
- As mchpcdc.inf provided by Microchip<sup>®</sup> does not contain digital signature, please disable driver signature enforcement in Windows 8 and Windows 8.1.
- When the MECG 2.0 is connected for the first time, select manual installation, and point to the folder containing the above file. Then continue to follow the instructions to finish the installation. There may be a warning that the driver is not recognized by Windows<sup>®</sup>, and this can be ignored.

# Microsoft Windows 7

- Windows 7 can't recognize MECG 2.0, please download "<u>mchpcdc.inf</u>" from WhaleTeq website. This driver is provided by Microchip<sup>®</sup> for using with PIC microprocessors having built-in USB function.
- When the MECG 2.0 is connected for the first time, select manual installation, and point to the folder containing the above file. Then continue to follow the instructions to finish the installation. There may be a warning that the driver is not recognized by Windows<sup>®</sup>, and this can be ignored.

# 3.1.4 First Time using WhaleTeq Product – Microsoft .Net Framework 4.0 Installation

The MECG 2.0 software is developed by Microsoft .Net Framework 4.0. If the MECG 2.0 software fails to execute properly, please check



whether Microsoft .Net Framework 4.0 or higher versions was installed in the operation system.

If your PC hasn't installed Microsoft .Net Framework 4.0 or higher versions, please download from Microsoft website.

# 3.2 Setup

Connect the MECG 2.0 to any USB port on the PC.

Note: If users switch between ports, the PC may take some time to recognize and connect to the MECG 2.0.

Run the MECG 2.0 software. If the MECG 2.0 is not recognized, a message will be displayed. In this case, repeat the process, ensuring sufficient time for the PC to recognize the MECG 2.0 prior to starting the MECG 2.0 software.

To connect the ECG device under test to the MECG 2.0, use the "ECG breakout box" provided.

Users may also choose to use a male DB15 connector to connect their own breakout box to the MECG 2.0, and then connect the ECG device under test to the breakout box.

Please refer to the figure and table below for the DB15 connector pin definitions.

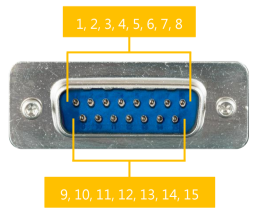


Figure 2: Pins of A Male D15 Connector



Pin	Corresponding Lead
1	RA
2	LA
3	LL
4	RL
5	V1 (V6)
6	V2 (V5)
7	V3 (V4)
8	V4 (V3)
9	V5 (V2)
10	V6 (V1)

#### Table 2: Pins of A Male D15 Connector and Their Corresponding Leads

Note: For systems after September 2011, V1  $\sim$  V6 are reversed as shown in the brackets.



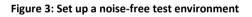
# 3.3 Environment, Noise reduction

A noise free environment is necessary for testing ECG equipment. This can be achieved relatively easily by using a metal bench or metal sheet underneath the ECG device under test, the MECG 2.0, and also connecting together the ground as shown:

With this setup, turn the ECG device under test to maximum sensitivity, turn off the ac filters (if possible) and confirm that the level of noise is acceptable for tests. For most tests, this set up is satisfactory without any special efforts.



Metal bench, metal sheet or foil



# 3.4 Live Update Application/ Firmware

The MECG 2.0 will auto-check if your application/firmware is the latest version. If a new version application/firmware is found, you will be prompted to update to the version.

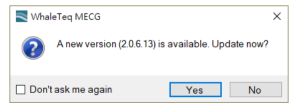


Figure 4: Update Application/ Firmware



# 3.5 Manually Update Firmware/DAC Compensation File

Firmware Update can only be supported with specific hardware and firmware. If your device doesn't support this function, please contact WhaleTeq <u>service@whaleteq.com</u> for more information.

## Question:

How to check whether your MECG 2.0 supports firmware update or not?

### Answer:

Connect the MECG 2.0 to a PC and go to the "About" dialog to check if "F/W Version" and "H/W Version" show. Please see "3.5.1 How to Update Firmware" step 1 to learn where the "About" dialog is.

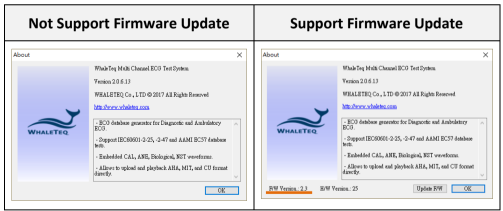


Figure 5: Firmware Update Window

Caution:

There are risks of losing data if improper options are performed during the Firmware Update period.



## 3.5.1 How to Update Firmware

If the device supports "Firmware Update" feature, here are the steps to update the device firmware:

## Step 1.

Click on the icon in the windows title bar to show the system menu, and click the system menu -> "About..." to show the About dialog.



Figure 6: "About" Button

### Step 2.

Click the "Update F/W" button and select the firmware image file



Figure 7: "Update F/W" Window

## Step 3.

The application will show an information dialog. After pressing "OK", the updating operation cannot be terminated.



WhaleTec	q Firmware Update	88
<u>.</u>	You are going to update the device firmware. Please be cautious as there are risks of losing data if improper options are performed during the period. Are you sure to be continue ? Current Firmware Number is : 2.3 The selected Firmware Number is : 2.3	
	$\label{eq:WARNING:1} \begin{array}{l} 1. \mbox{ Do not turn off power or remove USB cable during updating the firmware.} \\ 2. \mbox{ After pressing } {}^{*}\mbox{OK}^{\prime\prime} \ , the operation can not be cancelled.} \end{array}$	
	是(Y) 否(N)	

Figure 8: "Confirm update" Window

#### Step 4.

Wait for Firmware Update completed.

Update Firmware				
Progress - Writing Data				
	39 %			

Figure 9: Firmware Updating

#### Step 5.

Please restart the system to complete firmware update process.

Update Firmware			
Succeed! - Please restart the system to complete firmware update process.			
ОК			

Figure 10: Firmware Update Completed

#### 3.5.2 How to Update DAC Compensation File

The DAC compensation data is stored in a file which is sent in the shipping notice email. This avoids the need to re-publish the MECG 2.0 software with each serial number.

The file is named "MECG\_DACyynnnn.txt" with yy as the year and nnnn as the sequential serial number, as shown on the label at the button of the MECG 2.0. The file is approximately 220kB (compensation data for 8 channels with 4096 codes for each).



For users with serial numbers dated before WME2101-XXXXXX (the MECG 2.0 purchased before 2021), if the testing requires, please update the DAC compensation file.

To update the file, please follow the steps below:

1. Copy the file to the "C:\Whaleteq\" folder.

2. When the MECG 2.0 software is running, it reads the serial number of the connected MECG 2.0, and looks for the corresponding DAC compensation file.

If the file is found, the following text will appear in the title: "WHALETEQ Multichannel ECG Simulator V2.0.2.3 (with DAC Compensation)"

If the file is not detected, the software will keep running, but the text will be: "WHALETEQ Multichannel ECG Simulator V2.0.2.3 (Without DAC Compensation)"

DAC compensation is most likely to be of interest only for testing against the CTS database in IEC 60601-25:2011, and its applicability also depends on the measurements made by the ECG under test. DAC compensation is typically less than  $10\mu$ V for any individual point. This could affect, for example, the accuracy of measurements made in the ST segment.

For users applying tests with waveforms based on real biological recordings, the recording itself contains noise well in excess of  $10\mu V$ , so that DAC compensation is irrelevant.

DAC compensation data will be kept by WhaleTeq, so that any time if the data is lost (e.g.: transferring to a new PC), a copy can be requested.

# 4 Software Development Kit (SDK)

WhaleTeq provides Windows SDK (Software Development Kit) for MECG 2.0. All test parameters correspond to specific SDK commands and DLL (Dynamiclink library) shared library can be used for efficient program binding and version upgrade. Support C/C++ header, C# interface, third party tools and script language integration such as Python.



# 5 Calibration and Validation

As per ISO/IEC 17025, the system should be calibrated either before use or on a periodic basis. For the system critical aspects are voltage and time accuracy.

Whaleteq original calibration service is equipped with calibration equipment specially designed for physiological simulator to ensure the accuracy of calibration, and can calibrate the offset value of the device within the original specification of Whaleteq. Under normal use, the device is recommended to be calibrated once a year. Please refer to the contact information and contact Whaleteq for the original calibration service.

**Note**: If Whaleteq detects that the components of the device are damaged and makes it impossible to adjust, it shall be sent back for maintenance.

# 5.1 Self-Calibration

Self-calibration assists the user calibrates MECG 2.0 before testing.

• Output Voltage Confirmation

#### Accuracy requirement specification

IEC 60601-2-25:2011, Clause 201.5.4 cc) requires that voltages applied are accurate within  $\pm$ 1%. Since no minimum limit is stated (and it is impossible to apply  $\pm$ 1% for very small voltages), WhaleTeq has applied a rule of 20% of the EUT limit. This is effectively  $\pm$ 5µV for up to 500µV,  $\pm$ 8µV from 500 to 800µV and  $\pm$ 1% for values above 800µV. All values are taken with respect to the baseline.

## **Overview/Explanation**

Download the MECG 2.0 software from WhaleTeq's official website which produces a slow 0.1Hz square wave with an amplitude as set on the



display. For example, with 0.2mV setting, the output will slowly cycle between 0.000mV and 0.200mV, changing every 5s.

User shall confirm that the value is the same as set on the screen using a precision multimeter of accuracy equivalent to the Fluke 8845A<sup>7</sup>. To eliminate the effect of small dc offsets (which are not relevant to ECG equipment), the meter should be zeroed during the time in which a nominal 0.000mV is output (time in which the value is close to 0.000mV).

Each of the 8 outputs must be tested individually (LA, LL, V1 ~ V6), using RL as the reference. For V1~V6, the output will be 5/3 (1.6666...) higher than the setting, due to Wilson Terminal offset. For example, a setting of 5mVpp will result in an output of 8.333mV.

During shipping, the full values of 0.5, 1, 2, 3 and 5mV with both negative and positive values a checked (a total of  $5 \times 2 \times 8 = 80$  points). For regular calibration, the user may limit the check to +2mV and +5mV (total  $2 \times 8 = 16$  points), as the intermediate values are unlikely to change, and the values at 2, 5mV are within 0.1% of the shipping test.

## Equipment required

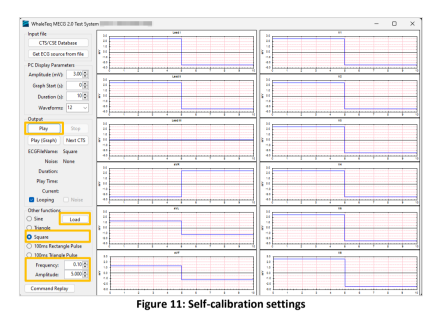
Precision 6 ½ digit multimeter (DMM), such as a Fluke 8845A, 100mV range (or lower if provided).

#### <u>Method</u>

1. Through MECG 2.0 software, set "Square, 0.1Hz, 5 mV" and click "Load", then click "Play" as the figure below:

 $<sup>^7</sup>$  The Fluke 8845A has an accuracy specification equivalent to  $\pm 3.5 \mu V$  on the 100mV range which is suitable for this calibration.





2. Connect a multimeter to the RA and LA jacks of the MECG 2.0 to measure the DC mV. It should be in  $\pm$  1% of 5 mV as the figure below. The MECG 2.0 output amplitude gives alternating 5s (0.1 Hz square wave) phases at -2.5mV and +2.5mV, so set the multimeter to zero (delta function) at one phase (e.g.: -2.5mV), with reading taken from the other phase (e.g.: +2.5mV) to obtain the 5mV peak-peak value.



Figure 12: Connection to a multimeter



3. Connect the multimeter to the RA and V1 jacks of the MECG 2.0 to measure the DC mV. It should be in  $\pm 1\%$  of 8.33 mV [V1 = V1 + (RA+LA+LL)/3 = 5 + (0+5+5)/3 = 8.33 mV] as the figure below. Then set the multimeter to zero (delta function) at one phase (e.g.: -4.17mV), with reading taken from the other phase (e.g.: +4.16mV) to obtain the 8.33mV peak-peak value.



Figure 13: Measure the DC mV

4. Repeat step 3 to connect the multimeter to the RA and V2, and then the V3 to V6 of the MECG 2.0 to measure the DC mV. All the V2 to V6 should be in  $\pm 1\%$  of 8.33 mV.

• Frequency/Time Confirmation

# Accuracy requirement specification

Time accuracy is not specified in IEC 60601-2-25:2011. Based on the requirements for the device under test, a time accuracy of  $\pm 1$ ms over a 100ms period (equivalent to  $\pm 1$ %) should be sufficient.

# General description of method

Connect a meter to terminals V1 and RL, using a meter which can detect frequency from signals around 10mVrms.



To verify the frequency, the sine or square function can be utilized. The selected frequency should be higher to allow accurate measurement. A frequency of 40Hz is suitable for this purpose. The digital nature of the system is that only one point needs to be confirmed.

# Equipment required

Any suitable meter that can measure frequency with an uncertainty of  $\pm 0.2\%$  at 40Hz.

# <u>Method</u>

- 1. Select "Sine" from the "Other functions" section
- 2. Set the amplitude 10mVpp
- 3. Set the frequency to 40Hz
- 4. Press the "Load" button
- 5. Press the "Start" button
- 6. Connect the frequency meter to LEAD I monitor (if provided) or V1
- 7. Measure the frequency and confirm it is within  $\pm 1\%$  of the setting

# 6 Standalone Behavior

To support subclause 202.6.2.1.10 and 202.6.2.6 in IEC 60601-2-25. The MECG 2.0 (with firmware version 2.3 or above) is kept outputting the CAL20110 signal after power-on, and stopped outputting the signal after connecting to MECG 2.0 software.



# 7 Software Operation

# 7.1 Main screen





- 01- CTS/CSE Database: Load a built-in waveform from the CTS or CSE
- 02- Get Source from file: Load an ECG waveform from PhysioNet or local PC
- 03- Display Parameters: Set the parameters about screen display
- 04- Output Waveform: Start and stop the waveform output
- **05-Other Waveforms:** Select other waveforms such as Sine, triangle (press "Load" to load them into memory and screen)
- 06- Command Replay: Use "Command" to auto display waveform
- 07- Graph View: Graphs of the output waveforms (for reference only)



# 7.2 CTS/CSE Database

Press the "CTS/CSE Database" button, a new window will open allowing the user to select from the 19 CTS and 100 CSE database waveforms, as explained below:

<ul> <li>063</li> <li>064</li> <li>065</li> <li>066</li> <li>068</li> <li>069</li> <li>071</li> <li>072</li> <li>073</li> <li>then press the "Locality of the second second</li></ul>	<ul> <li>085</li> <li>086</li> <li>087</li> <li>088</li> <li>090</li> <li>091</li> <li>095</li> <li>096</li> <li>097</li> <li>ad Waveform"</li> </ul>	<ul> <li>112</li> <li>113</li> <li>114</li> <li>115</li> <li>116</li> <li>118</li> <li>123</li> <li>124</li> <li>125</li> </ul>	After selecting the desired waveform, press the "Load Waveform" button to load it into the PC memory.
Noise 50Hz noise 25uV peak 60Hz noise 25uV peak Baseline noise 0.3Hz 0.5mV peak Baseline noise 0.3Hz 0.5mV peak + HF noise 15uVrm HF noise 05uVrms HF noise 10uVrms HF noise 15uVrms			If noise waveforms are needed (see IEC 60601-2-51), these can be optionally selected (by checkbox). Noise waveforms are added only to the outputs associated with Lead I and Lead II, but through the network should appear on RA, V1 ~ V6. Noise waveforms do not appear on the display as they are added run-time.

#### Table 3: CTS/CSE Database

## 7.3 Load ECG Source from File

This function is set up to work with popular waveforms from the PhysioNet website and other databases. As the MECG 2.0 software can work directly with the website, the user does not need any knowledge about the PhysioNet site, file formats and the like. However, note that there are many formats and options available. The current MECG 2.0 works with Format 16 and Format 212 with common options.



Open file stored on local PC Physionet (*.hea) WhaleTeq	Use these buttons if the ECG files are already on your PC.
EDF AHA CSE	For PhysioNet files, select the *.hea file of interest. The *.dat file should be in the same directory.
Download From Physionet          1. St.Petersburg ICarT 12-lead Arrhythmia (incartdb)         2. PTB Diagnostic ECG Database (ptbdb)         3. Long-Term ST Database (itstdb)	Use this section to automatically download from the internet.
4. ANSI/AAMI EC13 Test Waveforms (aami-ec13) 5. PAF Prediction Challenge Database (afpdb) 6. Long-Term AF Database (Itafdb)	The downloaded file(s) will be stored in "C:\Physionet".
s20041 s20051 s20061	If the file has already been downloaded before, the MECG 2.0 software will use the PC version.
<pre>Import Message Log Header file already found on local PC Data file already found on local PC Samples 20594750 Duration: 22h 52m 59.0 s Leads found and proposed mapping: ML2 mapped to Lead II MV2 mapped to Lead V2 Please review the mapping of the labels from the source file to the output leads for the Multichannel ECG (MECC). You can adjust these provided each output lead is exclusive</pre>	The import message log provides feedback on what the MECG 2.0 software is doing with the file. As many PhysioNet files exceed ±5mV (due to noise, drift or large physiological signals) and lead mapping is not always clear, the user should check these messages.
Label to Lead mapping Source Label MECG Lead ML2 II V2 V2 V2	As there are many labels used for waveforms in the PhysioNet website, the MECG 2.0 software will make a "best guess" which output lead the waveform should be mapped to. However, the user can adjust these

#### Table 4: Load ECG Source from File



provided that selected leads are
exclusive.

If users choose to download files directly from the PhysioNet website but encounter a "Downloading Failed Message", please follow the steps below to manually download the data (using the "St Petersburg INCART 12-lead Arrhythmia Database" as an example):

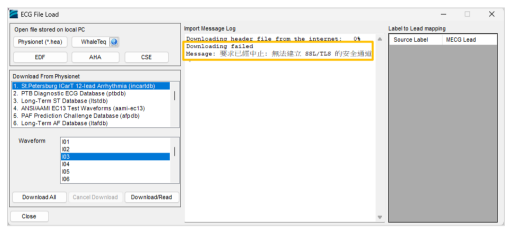


Figure 15: "Downloading Failed Message" of Download Files Directly from the PhysioNet Website

- 1. Visit <u>https://physionet.org/content/incartdb/1.0.0/</u> to access the files.
- 2. Download the desired .dat and .hea files.

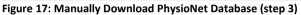
0	B LES St Petersburg INCART 12-lead Arr × +			-	σ×
← ♂ (	ttps://physionet.org/content/incartdb/1.0.0/		as ද රු	£'≡	🤻
	Le Visualize waveforms				
	Folder Navigation: <base/>				
	Name	:	ize Modified		
	ANNOTATORS	<b>±</b>	1 B 2008-03-05		
	01.atr	۰.5 ک	KB 2007-10-03		
	D 101.dat	📥 10.6	MB 2007-10-03		
	D 101.hea	🛓 51	3 B 2015-09-18		
	02.atr	🛓 5.2	KB 2008-04-18		
	D 102.dat	📥 10.6	MB 2007-10-04		
	D 102.hea	📥 60	5 B 2015-09-18		
	D 103.atr	📥 4.8	KB 2008-04-18		
	103.dat	10.6	MB 2007-10-04		
	D 103.hea	🛓 54	io B 2015-09-18		
	104.atr	🛓 4.7	KB 2008-04-18		
	104.dat	🛓 10.6	MB 2007-10-04		
	104.hea	🚣 6'	4 B 2015-09-18		
	105.atr	📥 3.5	KB 2008-04-18		
	105.dat	🛓 10.6	MB 2007-10-03		
	105.hea	54 🛃	8 B 2015-09-18		

Figure 16: Manually Download PhysioNet Database (step 2)



test ×	+					:
	> 本機 > 本機破	i碟 (C:) > Physionet > t	est		搜尋 test	٩
)新增 - 🔏 🕡 🛍	a) e ú	↑↓排序~ 三 檢視 ~				① 預算
🜉 本機	名稱 ^	修改日期	類型	大小		
🖌 🏜 本機磁碟 (C:)	🗋 101.dat	2024/12/20 下午 01:59	DAT 檔案	10,843 KB		
> 🐂 \$SysReset	🗋 101.hea	2024/12/20 下午 01:59	HEA 檔案	1 KB		
> IEC60601-2-25-2011.SECG5_	🗋 102.dat	2025/3/3 上午 09:56	DAT 檔案	10,843 KB		
> IEC60601-2-27-2011.SECG5	🗋 102.hea	2025/3/3 上午 09:55	HEA 檔案	1 KB		
	🗋 103.dat	2025/3/3 上午 10:42	DAT 檔案	10,843 KB		
> OneDriveTemp	🗋 103.hea	2025/3/3 上午 10:41	HEA 檔案	1 KB		
PerfLogs						
> 📜 Physionet						
> 📁 Program Files						
> 🎦 Program Files (x86)						
> 📔 ProgramData						
> 🔁 RDCA						
> 📁 Windows						
国項目						

3. Save the downloaded files to the "C:\Physionet\test" folder.



4. Return to the "ECG File Load" window and click the "Download/Read" button again to complete the download.

Open file stored on local PC	Import Message Log	Label to Lead map	ping	
Physionet (*.hea) WhaleTeq 🧕	Header file already found on local PC Data file already found on local PC	Source Label	MECG Lead	
EDF AHA CSE	Sample Rate:257 Samples: 462600 Duration: 0h 30m 0.0 s	1	I II	~
Download From Physionet		I III	None	$\sim$
<ol> <li>St.Petersburg ICarT 12-lead Arrhythmia (incartdb)</li> <li>PTB Diagnostic ECG Database (ptbdb)</li> </ol>	Leads found and proposed mapping: I mapped to Lead I	AVR	None	~
<ol> <li>Long-Term ST Database (Itstdb)</li> <li>ANSI/AAMI EC13 Test Waveforms (aami-ec13)</li> </ol>	II mapped to Lead II III data ignored	AVL	None	$\sim$
5. PAF Prediction Challenge Database (afpdb)	AVR data ignored AVL data ignored	AVF	None	~
6. Long-Term AF Database (Itafdb)	AVF data ignored	V1	V1	~
Waveform 101	V1 mapped to Lead V1 V2 mapped to Lead V2	V2	V2	~
102	V3 mapped to Lead V3 V4 mapped to Lead V4	V3	V3	~
104	V5 mapped to Lead V5	V4	V4	~
106	V6 mapped to Lead V6	V5	V5	~
Download All Cancel Download Download/Read	Please review the mapping of the labels from the source file to the output leads f Accept Leads Multichannel ECG (MECC). You can support output	V6	V6	~

Figure 18: Manually Download PhysioNet Database (step 4)



# 7.3.1 WhaleTeq Format

ine Number	Description	2N+6	"V1"	5N+9	"V4"
1	Sample Rate in Hertz unit	2N+7	V1 sample 1	5N+10	V4 sample 1
-	Number of samples (N) for all	2N+8	V1 sample 2	5N+11	V4 sample 2
2	channel				
3	"start"	3N+5	V1 sample (N-1)	6N+8	V4 sample (N-1)
4	"Lead I"	3N+6	V1 sample N	6N+9	V4 sample N
5	Lead I sample 1	3N+7	"V2"	6N+10	"V5"
6	Lead I sample 2	3N+8	V2 sample 1	6N+11	V5 sample 1
	•••	3N+9	V2 sample 2	6N+12	V5 sample 2
N+3	Lead I sample (N-1)				
N+4	Lead I sample N	4N+6	V2 sample (N-1)	7N+9	V5 sample (N-1
N+5	"Lead II"	4N+7	V2 sample N	7N+10	V5 sample N
N+6	Lead II sample 1	4N+8	"V3"	7N+11	"V6"
N+7	Lead II sample 2	4N+9	V3 sample 1	7N+12	V6 sample 1
		4N+10	V3 sample 2	7N+13	V6 sample 2
2N+4	Lead II sample (N-1)				
2N+5	Lead II sample N	5N+7	V3 sample (N-1)	8N+10	V6 sample (N-1
		5N+8	V3 sample N	8N+11	V6 sample N

The WhaleTeq text format is defined as follows:

Figure 19: WhaleTeq Format

WhaleTeq format supports sample rate from 100Hz ~ 1000Hz.

Do not change the keywords, including "start", "Lead I", "Lead II", and "V1" to "V6", or the data file cannot be correctly loaded.

## 7.3.2 EDF Format

The MECG 2.0 software supports loading and playing EDF file format. To enable this function, you must purchase an additional authorization code. After this function is enabled, click "EDF" to load and play the EDF file, and the PhysioNet Non-Invasive Fetal ECG Database (nifecgdb) can be downloaded and played directly in the MECG 2.0 software.

ECG File Load		
Open file stored on loc	al PC	
Physionet (*.hea)	WhaleTeq 🕡	
EDF	AHA	CSE

Figure 20: "ECG File Load" Window



Connect the MECG 2.0 to a PC and click "EDF", then the "License Activation" pop-up window shows.

License Activation			-		>
Please contact W	/haleTeq to activate the feature.				
Activation					
MECG ID Activation Key	574D4532303				
		Activate	C	Cancel	

Figure 21: "License Activation" Window

To purchase this authorization code, please contact WhaleTeq and provide the ID of your MECG 2.0.

# 7.4 Display Parameters / Output Waveforms

The output and display can be controlled as follows:

	These settings adjust only the display of the waveforms on the PC, and do not have any impact on the output.
PC Display Parameters Amplitude (mV): 2.00 ↓ Graph Start (s): 0 ↓ Duration (s): 5 ↓ Waveforms: 12 ↓	Selection of waveforms is limited to: 12 – all 12 leads 6 – Leads I, II, III, aVR, aVL, aVF 3 – Leads I, II, III 1 – Lead I only
	Note: Leads III, aVR, aVL, aVF are derived from Lead I, II and in general do not use the data if supplied.

Table 5: Display Parameters / Output Waveforms



	<ul><li>Waveforms can be started or stopped at anytime.</li><li>The output can be started from a mid-</li></ul>
OutputPlayStopPlay (Graph)Next CTSECGFileName:s20011Noise:NoneDuration:22h 52mPlay Time:Current:LoopingNoise	<ul> <li>point in the file with "Play (Graph)" button, but adjusting the starting point "Graph Start (s)" of the graphs prior to pressing play.</li> <li>"Next CTS" button, allowing quick access to the next waveform in the CTS database</li> <li>A "Looping" checkbox, allowing the user to repeatedly play the same waveform.</li> <li>"Noise" checkbox, allowing the user to quickly see the impact of the noise on the ECG under test</li> </ul>



# 7.5 Other Waveforms

Basic waveforms are selectable as below:

#### **Table 6: Other Waveforms**

	The following other functions can be
	selected:
	- Sine wave with adjustable amplitude
	and frequency
	- Triangle wave with adjustable
	amplitude and frequency
	- Square wave with adjustable
	amplitude and frequency
Other functions	- 100ms rectangle pulse with
Sine Load	adjustable amplitude and frequency
<ul> <li>Triangle</li> </ul>	- 100ms triangle pulse with adjustable
🔿 Square	amplitude and frequency (complies
100ms Rectangle Pulse	with test settings required by
100ms Triangle Pulse	ANSI/AAMI EC57)
Frequency: 1.00	
Amplitude: 1.000	
	The user needs to press the "load" button
	to put these waveforms in memory.
	For these pattings, the convuling rate is
	For these settings, the sampling rate is
	fixed at 1kHz. Due to the relatively low
	sample rate, this output is not suitable for
	frequency response analysis and should be used for reference only.
	Note: The frequency range is 0.1~100 Hz,
	the frequency resolution is 0.1Hz/step.



# 7.6 Command Replay

To increase test efficiency, the MECG 2.0 provides "Command Replay" feature. Edit your test sequences with command script, and automatically output the setting waveforms.

The command script could be automatically generated while the user operates the MECG 2.0. This means the user could operate the test procedure for the one time, then edit, save and replay the script.

Supported Command Scripts:

Command	Parar	neter	Description	Example
CTS_CSE_Load	CTS/CSE ID	Record code for the waveform	Load CTS or CSE waveform with optional	CTS_CSE_Lo ad PCTH033.CY
	Noise	Noise pattern	noise pattern.	C 50HZ.N10
LoadLocal_Physi onet	Waveform file path	Waveform file (*.hea) path on your local PC	Load the PhysioNet waveform (*.hea) file on local PC.	LoadLocal_ Physionet D:\Whalete q\Whaleteq MECG\100. hea
AcceptLeads	LeadList	The lead list for mapping, number of the list should match loaded waveform.	Map the leads of the loaded PhysioNet waveform.	AccepetLea ds I II None None None None V1 V2 V3 V4 V5 V6

#### Table 7: Supported Command Scripts



Command	Parar	neter	Description	Example
LoadLocal_AHA	Waveform file path	Waveform file (*.ecg) path on your local PC	Load the AHA waveform (*.ecg) file on local PC.	LoadLocal_ AHA D:\whalete q\Whaleteq MECG\1001 .ecg
LoadLocal_AHA _TXT	Waveform file path	Waveform file (*.txt) path on your local PC	Load the AHA text format waveform (*.txt) on local PC.	LoadLocal_ AHA_TXT D:\Whalete qMECG\100 1.txt
LoadLocal_CSE	Waveform file path	Waveform file (*.DCD) path on your local PC	Load the CSE waveform (*.DCD) file on local PC.	LoadLocal_ CSE D:\Whalete qMECG\MA 1_001.DCD
LoadWhaleteq_ TXT	Waveform file path	Waveform file (*.txt) path on your local PC	Load the WhaleTeq format waveform (*.txt) file on local PC.	LoadWhalet eq_TXT D:\Whalete qMECG\ME CG_227ECG txt
StartPlay	N/A		Start outputting the loaded ECG signal data through the MECG 2.0.	StartPlay
StopPlay	N/A		Stop the current signal outputting.	StopPlay
Continue	Seconds	Number of seconds	Pause the command	Continue 200



Command	Parar	neter	Description	Example
		before continuing next command.	replay for specified seconds then continue.	
Process	Executable PathArg	The executabl e file path and arguments (optional).	Invoke an executable to run. Command replay would continue next command immediately.	Process NotePad.ex e result.txt
ProcessWait	Executable PathArg	The executabl e file path and arguments (optional).	Invoke an executable to run. Command replay would pause until the running process finished.	ProcessWai t NotePad.ex e result.txt

Below is a demo for command script:

#### Table 8: Demo for Command Script

Demo	Explain
CTS_CSE_Load PCTH009.CYC	Load CSE009 waveform
StartPlay	Start to output the waveform
Continue 144	Continue the behavior for 144 seconds
LoadLocal_Physionet	Load PhysioNet "01" waveform from
C:\Physionet\01.hea	local PC
AcceptLeads II I	Lead mapping to Lead II, Lead I
StartPlay	Start to output the waveform
Continue 14	Continue the behavior for 144 seconds
StopPlay	Stop to output the waveform



# 7.7 Graph View

By default, the 12-lead ECG waveforms are all displayed in the main window. To get more details of the waveforms, you can double-click one of the waveform graphs to show the ECG Signal dialog.



Figure 22: View ECG waveforms

# 8 Troubleshooting

#### Table 9: Troubleshooting

Problem	Resolution	
MECG 2.0 (test unit) not recognized (USB driver is installed correctly)	<ul> <li>Recognition of the MECG 2.0 needs to be done in order:</li> <li>1) Close the MECG 2.0 software if it's opened.</li> <li>2) Disconnect the MECG 2.0 for ~2s.</li> <li>3) Reconnect the MECG 2.0.</li> <li>4) Wait for the recognition sound.</li> <li>5) Activate the MECG 2.0 software.</li> </ul>	



Problem	Resolution
USB streaming is interrupted (occasional)	MECG 2.0 with firmware before Aug 2011The system automatically detects streaming delays, attempts to move the system to "Off" mode and provides the user with a warning. To resume operation, restart the function that was being previously used. In some cases, it may be necessary to restart the MECG 2.0 software / MECG 2.0.MECG 2.0 with firmware from Aug 2011 
USB streaming is interrupted (frequent)	This indicates the PC is involved in tasks that take longer than 300ms to complete, which may include starting screen savers, background virus checks and the like, or due to lack of RAM. For long-run test, the PC should run only the MECG 2.0 software, and all background tasks should be disabled. Alternately use a PC with at least 1GB of memory.
MECG 2.0 stops responding	Move the Output mode to "Stop" and then return to "Play" function being used. If this does not work, close the MECG 2.0 software, disconnect the MECG 2.0, reconnect the MECG 2.0 and restart it.

## 8.1 Long-term tests (continuous) streaming

While modern PCs give the appearance of real time, the core structure does not guarantee interruption free streaming of serial data to a peripheral. Previous versions of the MECG 2.0 have incorporated a feature to detect interruptions, stop streaming and inform the user.

PC delay(s) detected Show PC Delays Since August 2011, this feature has been modified so that the system simply records the time and duration of



the streaming interruption. In many cases, the interruptions are rare and short (<20ms), and unlikely to influence the outcome of a test. When a streaming error occurs, "PC delay(s) detected" message is shown on the bottom left corner, and button "Show PC Delays" appears to allow the user to view the delays.

# 9 Caution

- Before using products, use a grounded wrist strap or touch a grounded safely object or a metal object, such as the power supply case, to avoid damaging them due to static electricity.
- WhaleTeq does not recommend to connect test equipment with DUT to conduct Electrostatic Discharge (ESD) test. This may cause unexpected damages to test equipment. Please contact WhaleTeq for alternatives before ESD test.
- For operating "Firmware Update" feature, there are risks of losing data if improper options are performed during the Firmware Update period.
- Warranty void if QC PASS label is removed or tampered with.
- The professional testing instrument, not a medical device, is for testing only, and will not involve human or clinical use.

# **10 Ordering Information**

# 10.1 Standard Package

Part No.	Description
100-EC00101	<ul> <li>Model No.: MECG 2.0</li> <li>Multichannel ECG simulator equipped with 16-bit DAC for 12 leads (RA, LA, LL, N, V1–V6) output, including one ECG breakout box (BB-C1) and 12 compound terminals.</li> <li>Package contents:</li> <li>MECG 2.0 x 1</li> </ul>

#### Table 10: MECG 2.0 Standard Package



Part No.	Description	
	•	Breakout box x 1
	•	Wire buckle x 12
	•	USB cable x 1
	•	Grounding wire x 1

# 10.2 Optional Software, Accessories, and Services

• Optional Software Add-on Pack

#### Table 11: Optional Software Add-on Pack

Part No.	Description
	EDF file format playback function with PhysioNet Non-
HC0-ME0D001	Invasive Fetal ECG Database download capability.
	Recommended to use with MECG 2.0.

• Optional Accessory

#### Table 12: Optional Accessory

Part No.	Description	Quantity
100-OT00001	USB isolator for reducing the power noise from PC. Recommended to use with SECG 4.0, MECG 2.0, HRS200, HRS100+, SEEG 100	1
	and SEEG 100E.	

• Optional Calibration Service and Warranty Extension

#### Table 13: Optional Calibration Service and Warranty Extension

Part No.	Description
	Model No.: C3
YY0007	Provides (3) years of calibration service coverage.
	WhaleTeq equipment can be calibrated to original
	performance on the basis of (1) year interval.
V//0000	Model No.: R3
YY0008	Extends the limited warranty from (1) year to (3) years.



# **11 Revision History**

#### **Table 14: Revision History**

Version	Modified Content	Issue Date
2020-12-31	Add 4 Software Development Kit (SDK) 9 Caution 10 Ordering Information 11 Revision History	2020-12-31
2021-06-28	Add 9 Caution	2021-06-28
2022-05-22	Add 3.5.2 How to Update DAC Compensation File 5.1 Self-Calibration > Output Voltage Confirmation > Method	2022-05-22
2024-01-16	Update 5.1 Self-Calibration 10 Ordering Information	2024-01-22
2024-10-15	Update Figure 10 Figure 13 Figure 18 and its description	2024-10-21
2025-03-02	Update 3.2 Setup 7.3 Load ECG Source from File	2025-04-11

# 12 Contact WhaleTeq

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