



Megawin

version 2.4

User's Manual

This manual is applicable to:

**MegaWin software 700046 version 2.4**

**MegaWin software is designed to be used with following products:**

- 1) Muscle Tester model ME3000P2
  - from revision ME3000-0 onwards
  - for detailed compatibility information see chapter 20.
- 2) Muscle Tester model ME3000P4
  - from revision ME3000P-3 onwards
  - for detailed compatibility information see chapter 20.
- 3) Muscle Tester model ME3000P8
  - all revisions
  - for detailed compatibility information see chapter 20.
- 4) Muscle Trainer model METR
  - all revisions
  - for detailed compatibility information see chapter 20.
- 5) MESPEC4000 and MESPEC8000
  - all revisions
  - for detailed compatibility information see chapter 20.
- 6) ME6000
  - from revision M6Tx-0 onwards
  - firmware version 1.5 onwards
  - for detailed compatibility information see chapter 20.

## IMPORTANT !

Before operating the software, please read this manual thoroughly and retain it for future reference.



**Caution.** These statements identify conditions or practices that could result in damage to the equipment or other property.



**Warning.** These statements identify conditions or practices that could result in personal injury or loss of life.



**Note.** These statements identify condition or practices that could result in performance loss of the equipment or must be otherwise paid attention to.

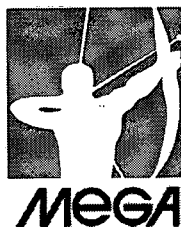
All Muscle Tester products produced by Mega Electronics Ltd are covered by following patents:

US005361775A  
FI000080201

Additional international patents are pending.



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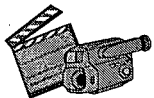
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# Symbols and styles used in this manual

## Symbols



*Video Option.* Indicating that the section is applicable only when Video Option is purchased and correctly installed.



*Averaged/Raw operation.* The operation can be used in both averaged and raw measurements.



*Averaged operation.* The operation can be used only in averaged measurements.



*Raw operation.* The operation can be used only in raw measurements.

### Result window



Overview of the particular result window.

### Sub-results



Descriptions of sub-results of the result window.

### Graphical presentation



Graphical presentation of the result window.

### Parameters



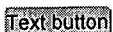
Parameters provided for the calculation.

### Calculation method



Calculation method principle.

## Text styles



Represents a text button with or without an image on it.

**Image button**

Represents icon button.

Window or dialog

Used when referring to a window or dialog of MegaWin by its name.

Protocol component

Reference to a protocol component.

Menu ⇨ Command

Used for commands found in the menu.

Other MegaWin concept

Used when talking about specific MegaWin term, such as controls in windows, calculations, results and methods.

# 1 COMPATIBILITY REQUIREMENTS

## Intended use of MegaWin PC-software(MT-WIN) and Video Option (MWVO)

MegaWin PC-software and Video option are intended to be used with Mega's EMG products and they are based on measurement of surface EMG signals intended for assessment and evaluation of muscle function and condition, rehabilitation, neurological rehabilitation, biofeedback training and scientific research purposes.

## Classification of MegaWin PC-software(MT-WIN) and Video option (MWVO):

In accordance with MDD 93/42/EEC: **Class IIa product.**

MT-WIN and MWVO equipment are designed according to and fulfil the requirements of following standards:

EN60601-1 (IEC601-1)	Medical electrical equipment. Part 1: General requirements for safety
EN60601-1-2 (IEC601-1-2)	Medical electrical equipment. General requirements for safety. 2. Collateral Standard. Electromagnetic compatibility - Requirements and safety
EN60601-1-4 (IEC601-1-4)	Medical electrical equipment. General requirements for safety. 4. Collateral Standard. Programmable electrical systems

## The symbols used with the device:



The device is CE-marked for the conformity to Council Directive 93/42/EEC regarding medical devices.



This symbol, found on some equipment parts, means that additional instructions that further explain use of a particular part or function is found in the Device Manual or Service Manual.



To avoid danger of electrical shock and electromagnetic disturbances the computer and associated equipment used with Mega's EMG products should comply with the following standards:

- EN 60950 Information technology equipment and office equipment safety.
- EN 60601-1 Medical electrical equipment. General safety requirements.
- EN 60601-1-2 Medical electrical equipment. General safety requirements.  
2. collateral standard: Electromagnetic compatibility requirements and tests.

If a computer that does not comply with the EN 60601-1 requirements is used with Mega's EMG products, the computer and peripherals must be plugged in using an isolation transformer that fulfills the requirements.

If a computer that does not comply with the EN 60601-2 requirements is used with Mega's EMG products, the computer may interfere with the EMG signal and cause erroneous measurement results.

## 2 WELCOME TO MEGAWIN

MegaWin is a Windows application, which offers comprehensive tools for conducting measurements and analysing the body muscles activity.

### 2.1 MegaWin Concept

MegaWin is designed to support Mega Electronics' accurate biosignal measuring devices, such as ME6000, Muscle Tester, Muscle Trainer, MESPEC4000 and MESPEC8000.

Using MegaWin the treatment of an individual can be guided, starting from evaluating his condition, going through setting the measuring protocol and performing measurements; and finally - analysing the data and producing reports.

If you also acquired the *Digital Video Option* with your MegaWin, you can perform both online and offline video measurements. The program then offers several playback options, snapshots and reports.

The main features of MegaWin are

- ☞ Individual-focused database
- ☞ Protocol controlled measurements
- ☞ Data viewing and handling tools
- ☞ Analysis and calculation tools for processing the data and producing reports
- ☞ Follow-up on measured data and results
- ☞ Possibility to make multi signal measurements
- ☞ Support for various measurement devices
- ☞ Including video clips with measurements (with the *Digital Video Option*)
- ☞ Stimulus response measurement, analysis and follow-up for neurological research and rehabilitation purposes (with *Neuro Option*)

### 2.2 What is new in MegaWin 2.4?

MegaWin 2.4 has several new features (compared to MegaWin 2.3):

- ☞ Stimulus response measurement and analysis (with *Neuro Option*)
- ☞ Auxiliary measurement monitor with alternative drawing methods
- ☞ Measurement data Auto-save selection
- ☞ Improved View window scaling
- ☞ Average more / smoothing opens in their own windows
- ☞ Cursor tool improvements: snapping to data points and bar graph
- ☞ Person's all data quick export as one file
- ☞ Multiple data import at once
- ☞ Enhanced DV camera compatibility
- ☞ Measurement commenting possible when measurement ends
- ☞ Motion analysis C3D format export
- ☞ WinAnalyze export
- ☞ ME6000 2kHz and 10 kHz on-line measurements

## 2.3 System diagram

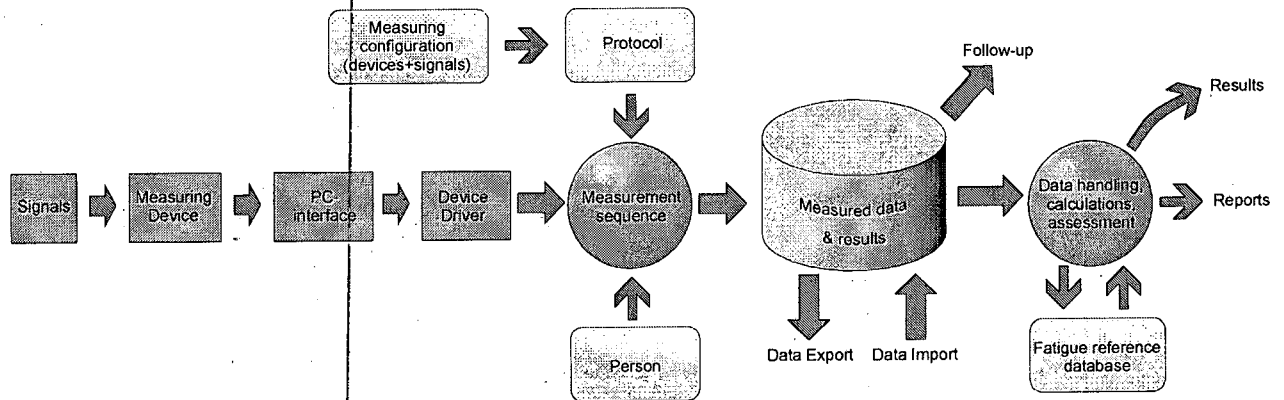


Figure 2-1. System diagram of MegaWin 2.4

## 2.4 Digital video option

The Digital Video Option enables the synchronization of measured data and video picture. After the synchronization, MegaWin offers several playback options, snapshots and reports for analyzing these video measurements.

In addition to MegaWin, the Digital Video Option includes:

- ☛ Video trigger device
- ☛ Firewire (DV) cable

The Digital Video Option basic requirements are:

- ☛ ME6000, ME3000P2, ME3000P4 or ME3000P8 measurement device
- ☛ DV camera
- ☛ Firewire (IEEE1394) host adapter
- ☛ Hard disk space for the video files: usually 40GB or more
- ☛ Windows 2000 or XP with newest available Service Pack installed.
- ☛ Fast processor, Pentium 4 at least 2 GHz, or equivalent
- ☛ RAM 512 MB or more

## 3 INSTALLATION



1. Before installation check that your computer meets the system requirements, as specified in the Technical Specifications (see Chapter 20).
2. The Interface is device dependent, please refer to your product's Device Manual.
3. The recommended display resolution is at least 1024 x 768 using 16-bit color.
4. Normal size fonts (96 dpi) in Windows must be used. MegaWin software does not appear correctly otherwise. Check the font size in Control Panel/Display/Settings/Advanced/General/Display/Font Size. Reboot after changing the font size.
5. To be able to preview reports and save them to file you must have a printer driver installed on your system. Install any printer driver prior to the installation of MegaWin, even if you don't have a printer connected to your computer.
6. In Windows 2000 or XP, you have to login with Administrator rights.
7. User profile of Windows must have at least 'Power User' access rights level in Windows 2000 and XP.
8. If domain logon is used, the user must have at least 'Power Users' or 'Domain Power Users' rights. In addition, administrator must add read-write rights to user or Power Users / Domain Powers Users group into:
  - BDE folder, usually C:\Program Files\Common Files\Borland Shared\BDE.
  - Megawin program folder, usually C:\Program Files\MEGAWIN.
  - Root directory of C:\

### 3.1 Installing MegaWin for the first time

Follow the instructions in this section if you do not have MegaWin installed on your computer.

1. Insert the *MegaWin* CD-ROM to your CD-ROM drive. The MegaWin setup should start automatically. If it does not start automatically, run *Setup.exe* file from the CD.
2. The installation wizard guides you through the installation process. Click **Next** to move to the next screen. You can go back to the previous screen by clicking **<Back** button.



Figure 3-1. MegaWin installation - Welcome page.

3. Read the License Agreement and click **Yes** to move on to the next screen.

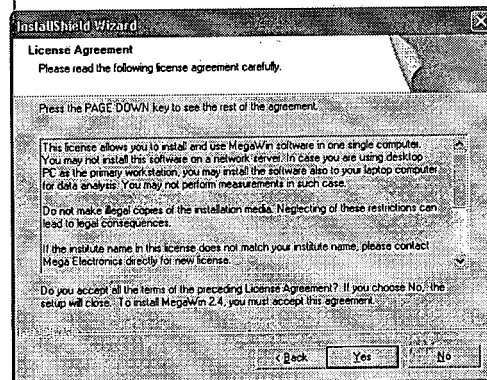


Figure 3-2. MegaWin installation - License Agreement page.

4. The default destination for the installation is *C:\Program Files\MEGAWIN*. You can choose a different destination using the **Browse...** button. Click **Next >** to move on to the next screen.

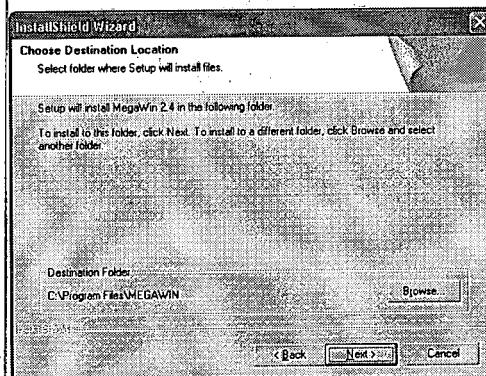


Figure 3-3. MegaWin installation- Choose Destination Location page.

5. In the *Select Components* page MegaWin setup detects which components are needed to be installed. Do not change the settings. Click **Next >** to continue.

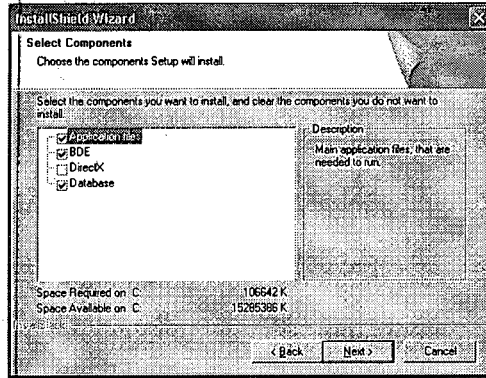


Figure 3-4. MegaWin installation - Select Components page.

6. The *Start Copying Files* page is the last opportunity to go back and change your installation settings. Click **Next >** to start the process.

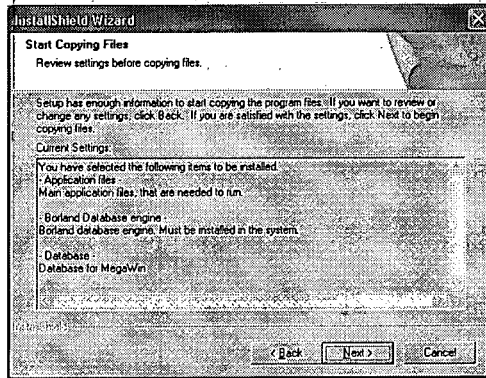


Figure 3-5. MegaWin installation - Start Copying Files page.

7. After the files copying process has finished, click **Finish** and restart your computer (if prompted to do so).

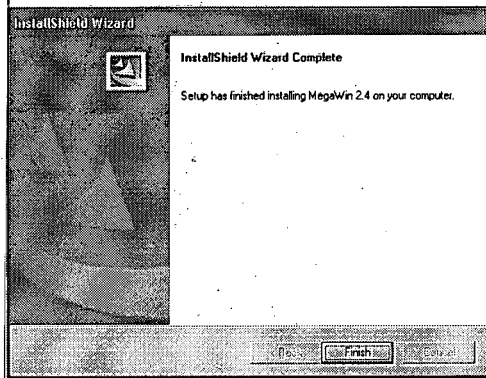


Figure 3-6. MegaWin installation - Install Wizard Complete page.

8. Finalize installation, as described in section 3.6.



## 3.2 Upgrading from version 1.2x

Follow the instructions in this section if you already have MegaWin (version < 2.0) installed in your computer.



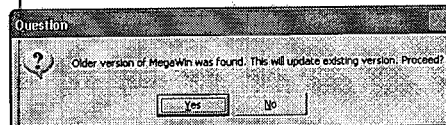
1. You can upgrade to MegaWin 2.4 only from MegaWin version 1.2 or later. If you are using an earlier version, you will need to upgrade to MegaWin version 1.2 first, in order to avoid damaging your database.
2. Remember to backup the MegaWin directory to your hard disk before making the upgrade (on how to perform backup refer to the previous version's User's Manual).

1. Insert the *MegaWin* CD-ROM to your CD-ROM drive. The MegaWin setup should start automatically. If it does not start automatically, run the *Setup.exe* file from the CD.
2. Installation goes similarly to *Installing MegaWin for the first time*, see section 3.1.
3. Finalize installation, as described in section 3.6.

## 3.3 Upgrading from version 2.x

1. Insert the *MegaWin* CD-ROM to your CD-ROM drive. The MegaWin setup should start automatically. If it does not start automatically, run the *Setup.exe* file from the CD.

If the setup finds older 2.x installation, you will be asked to update the existing version. Press **Yes** to proceed.



After the files are installed, the following page is displayed. Press **Finish**.

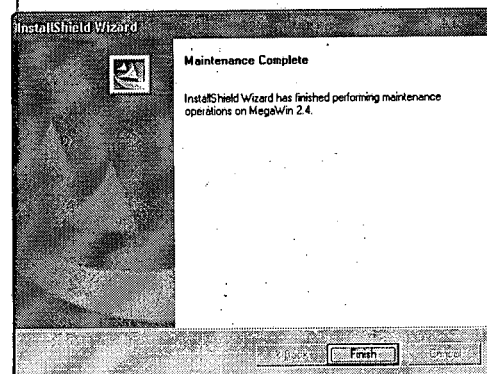
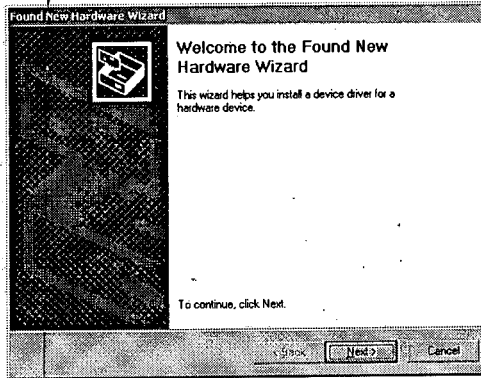


Figure 3-7. MegaWin installation - Maintenance complete page.

2. Finalize installation, as described in section 3.6.

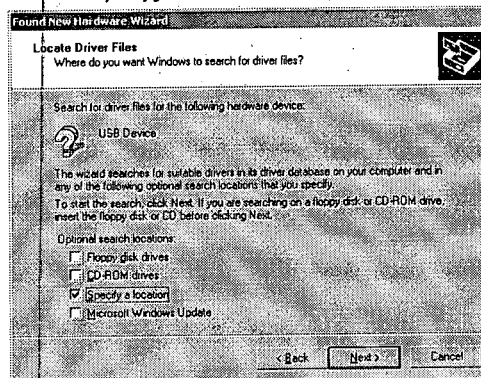
### 3.4 Installing ME6000 USB driver

1. Connect the USB cable between ME6000 and PC. Windows will detect a new USB device and after a while the following wizard appears.

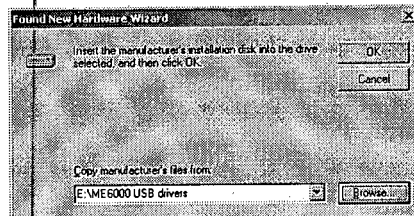


Press **Next**.

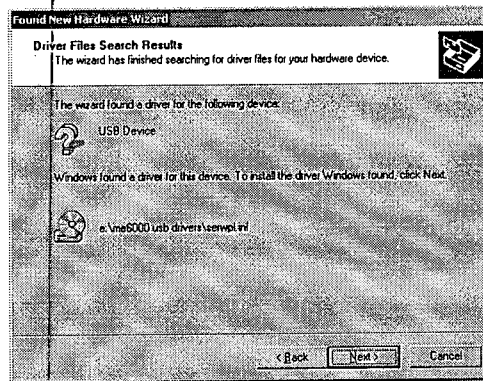
2. Select *Specify a location* and press **Next**.



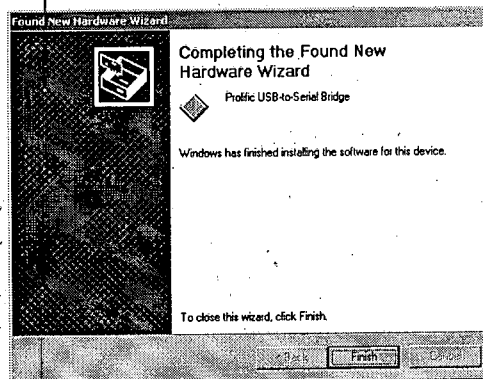
3. Insert the MegaWin CD-ROM into your computer's CD-ROM drive. Browse and open the folder called "ME6000 USB drivers" from CD-ROM drive. The press **OK**.



4. The wizard finds the drivers. Press **Next**.



5. Press **Finish** to complete the USB driver installation.



The ME6000 USB interface COM port is available only when the USB cable is connected between the device and computer.

It is recommended to keep the ME6000 USB cable always in same USB port. If you change the port, the computer may ask for the drivers again. After the drivers are installed, the ME6000 may have another COM port number.

6. Start the MegaWin software; click *Options* on the menu bar then click on *ME6000 Manager*. On page 'Communications' is settings for COM port. Select COM port that was for 'Prolific USB-to-Serial Comm Port' at Windows Device Manager. Click on **Apply** before closing the dialog box. The ME6000 driver installation is now ready to use.

7. Check that communication between MegaWin and PC works. Close the ME6000 Manager. Turn on the ME6000 unit. Wait a few seconds and then open the ME6000 Manager again. Change the *Presets* page of the Manager window. You should see the contents of the presets when you change the preset number. If the communication does not work, you will be given an error message. In that case, refer to *Troubleshooting* section of this manual.

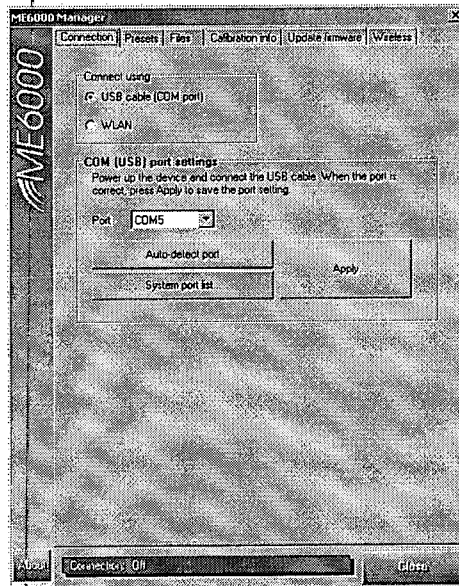


Figure 3-8. Set the COM port number for ME6000 unit.

## 3.5 Installing ME6000 WLAN

ME6000 WLAN option is delivered with D-Link DWL-122 adapter.

WLAN adapter and ME6000 will make a new local area network together. The idea is to set the WLAN parameters similarly to ME6000 and D-Link Air USB utility, and set the IP address of the WLAN adapter to the same range than IP address of ME6000.

### 3.5.1 Installing Wireless LAN adapter to the computer

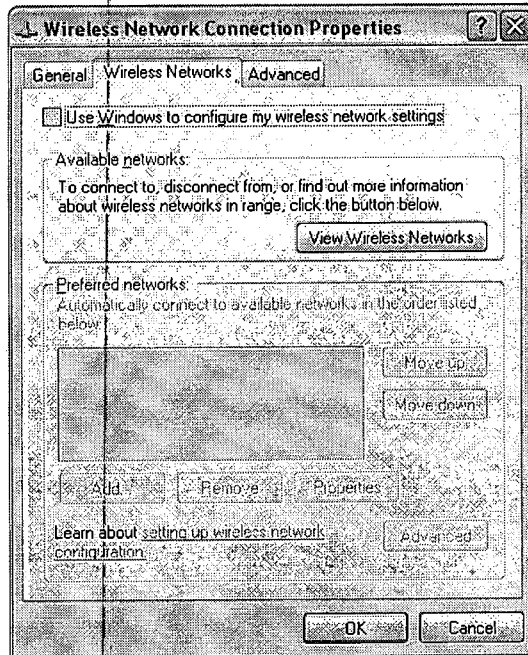


If you already have a wireless adapter installed in the computer, you should uninstall it before installing D-Link adapter. Otherwise the wireless communication between ME6000 and computer may not work.

Install the driver and its application from the adapter's CD-ROM. For installation instructions, refer to DWL-122 adapter's *Quick Install Guide*.

### 3.5.2 Configuring Wireless LAN adapter on the computer

After successful installation, plug the DWL-122 in the USB port. D-Link symbol will appear on the system tray in the bottom-right corner of Windows. Double-click it to open *D-Link Air USB Utility* window. If you get *Wireless Network Connection Properties* window instead (Windows XP default window):



Select *Wireless Networks* Page . Uncheck 'Use Windows to configure my wireless network settings'. Then Press OK to close. Then double-click the D-Link icon in the system tray to open *D-Link Air USB Utility* window.

Figure 3-9. Windows XP Default wireless properties window.

Open Configuration page.

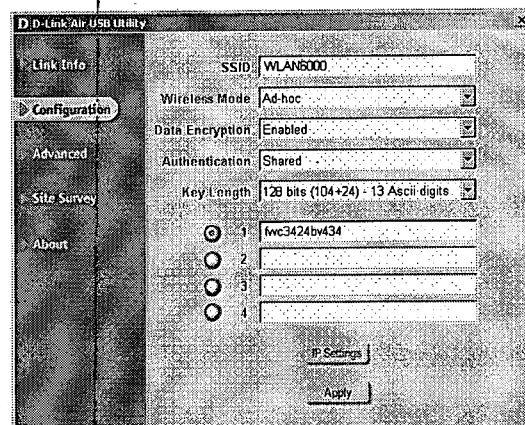


Figure 3-10. D-Link Air USB Utility Configuration page.

1. Give a network id to SSID field. Ensure that you give an unique name. Same network names are not allowed within the WLAN operation range (~100 m).
2. Select *Wireless mode: Ad-hoc*.
3. Select *Data Encryption: Enabled*
4. Select *Authentication: Shared*
5. Put *Key Length: 128 bits (104+24) - 13 Ascii digits*
6. Select Key 1 and type the key to first key field. Make up your own key. A good key is hard to guess but easy to remember yourself. Or just feed some random letters and numbers. Store the key to a secure place, you will need it later on when configuring ME6000 Wireless options. Press **Apply**.



Use data encryption. Without encryption your computer and ME6000 are freely accessible to any computer having a WLAN connection. Store the key in a secure place.

7. Press **IP Settings**. The following window appears:

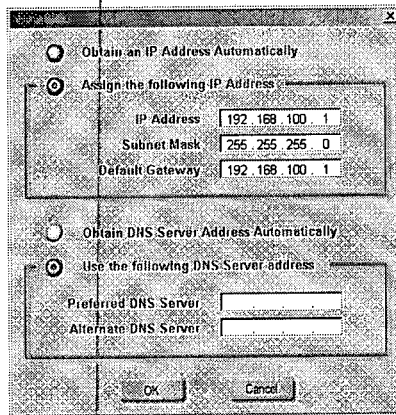


Figure 3-11. IP settings.

This is the place where you set the IP address of the computer's WLAN adapter. Set the IP address to 192.168.xxx.xxx range. This is a common IP address range, that you can use on your own private networks.

8. Select *Assign the following IP Address*
9. Give an *IP Address: 192.168.100.1*
10. Set *Subnet mask* to 255.255.255.0
11. Set the default gateway to: 192.168.100.1 (same as IP address)
12. Press **OK**.
13. Back on the *Configuration* page, Press **Apply**.
14. Change *Advanced* page.

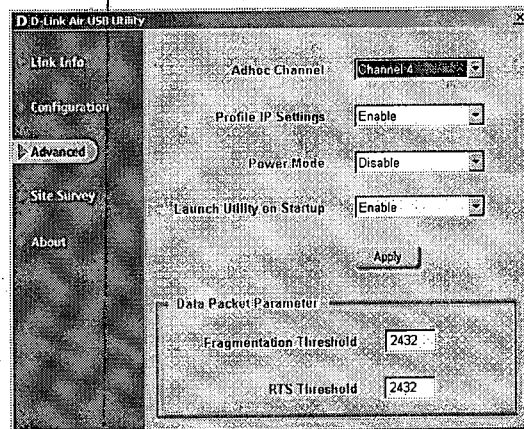


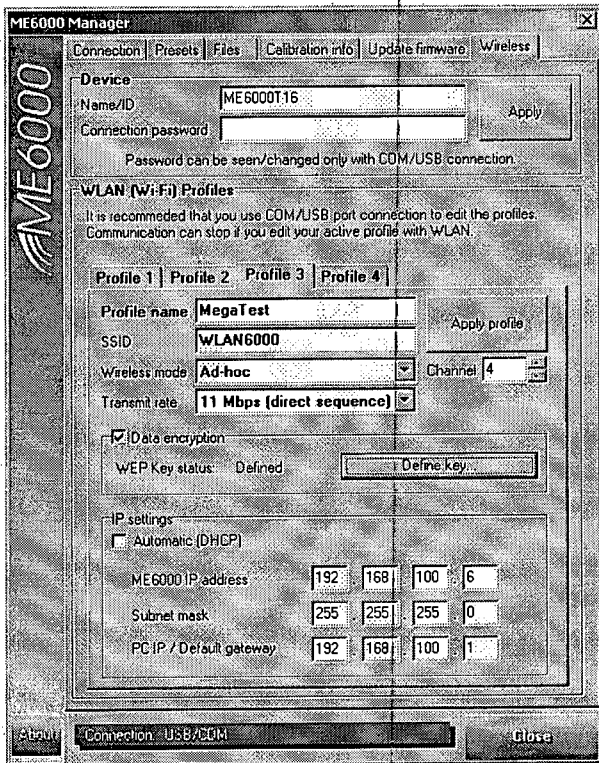
Figure 3-12. Advanced page.

15. Set Adhoc Channel to Channel 4. If you know that this channel is already in use in other WLAN networks in same WLAN range, change a different channel. Do not select nearest channel either, but select a channel number having a big difference to the channel being used already. For example: If channel 4 is being used, channel 13 (last).
16. Select *Profile IP Settings*: Enable.
17. Press **Apply**.
18. Close Air USB Utility.



If you have already a network adapter in your computer, connecting the wireless adapter can 'override' your current network connection, especially in Windows 2000. In that case, to access internet or your institute's network, you must unplug the wireless adapter or disable it from Control Panel / Network connections.

### 3.5.3 Configuring ME6000 Wireless profile



Connect ME6000 device with USB cable to the computer and turn the power on. Start MegaWin and open *Options* ⇌ *ME6000 manager*. Press **Auto-detect Port**. Change to *Wireless* page.

1. Select Profile 1 tab.
2. Give a *Profile name*.
3. Set the *SSID* to WLAN6000
4. Select *Wireless mode*: Ad-hoc
5. Select *Transmit rate*: 11 Mbit/s (direct seq.)
6. Select channel 4.
7. Clear the *Automatic (DHCP)* box to manually enter the addresses.
8. Set *ME6000 IP address*: 192.168.100.6
9. Set *Subnet mask*: 255.255.255.0
10. Set *PC IP / Default gateway*: 192.168.100.1
11. Check *Data encryption* box.
12. Click *Define key...* to open the key editor below. Select *Key format*: ASCII and give the same key you entered in the Air USB utility. Then press **OK**.
13. Press the **Apply profile** button on Profile 1 page. The wireless profile is then set to ME6000 unit.

Figure 3-13. Wireless page in ME6000 manager.

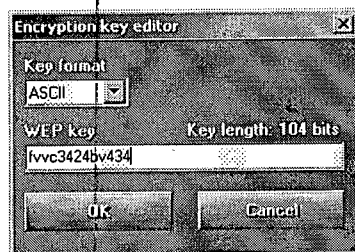


Figure 3-14. Encryption key editor.

### 3.5.4 Activating WLAN connection

1. From ME6000 unit, go to Preferences / Wireless / WLAN profile. Select the profile you just created.
2. In ME6000 manager, go to *Connection* page. Select *Connect Using*: WLAN.
3. Give ME6000 IP address: 192.168.100.6.
4. Change the page to *Presets*. The Connection status text on the bottom of the window changes to Wireless. If it does not change, check the WLAN settings from D-Link Air USB utility and in ME6000 manager's Wireless and Connection page. Rebooting computer can also help.





If you have a firewall program running on the computer, the firewall program may ask whether or not to allow MegaWin to pass, when starting communication using WLAN. You must allow MegaWin to make a network connection. ME6000 communication uses ports 5000 (ME6000) and 6000...7000 (Computer, seeks the free port within this range).

### 3.6 Finalizing installation

1. Install *Adobe Reader* on your computer if it is not already installed. You will need this program to read the MegaWin User's manuals from the CD.
2. If you are using Video Option, install the Video Codecs from *Video codecs* folder:
  - ☛ *WhitePine\_MJPEG\_1.13\_codec.exe* : White Pine MJPEG low compression codec.
  - ☛ *wmpcdcs8.exe* : Windows Media Player codecs, including MS MPEG4 Video Codec V2.

Run the .exe file and follow on-screen instructions.

3. Double click the MegaWin icon in the desktop to run MegaWin program.
4. The program checks the license information from current MegaWin installation. If it does not find any information, or the license information is outdated, you will be asked to feed the *User Key* and *Institute* in License window:

Figure 3-15. License window.

Type the *User key* and your *Institute* name from the License sheet which is included with the software package.

The *User key* contains the following information:

- Last software version, which can be used with the license.
- Configuration (enabled measurement devices and *Video Option*)



The *User key* contains also the information of the *Institute* name (the software owner). You cannot use the *User key* with a different *Institute* name.

It is important to have the correct *Institute* name of your license. If for any reason the software does not accept the *Institute* name, please contact Mega Electronics.

5. If you have installed new database and you have also the old database installed, MegaWin will ask whether or not to use a new empty database or to keep the old database.

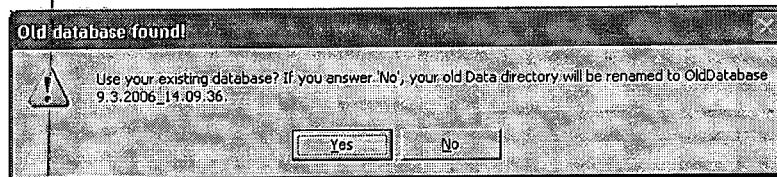


Figure 3-16. MegaWin installation - database selection prompt.

If you choose to keep the old database click **Yes**. The old database will then be converted to a new format (if needed).

If you choose **No**, the new database will be selected and the old database directories will be renamed. You can later remove them manually if you choose to do so.

If you selected to use the current database, the conversion makes an automatic backup of the database before conversion. Select **OK** to the following prompt to continue.

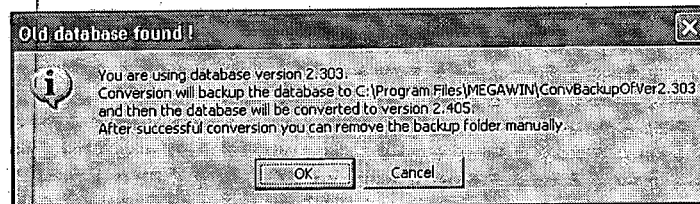


Figure 3-17. MegaWin installation - database conversion prompt.

6. If you have a proper measurement unit allowed in the license, MegaWin will ask if you want to install the *Fatigue Reference* protocols.

The Fatigue Reference Database is created for two protocols with 4-channels each: *Shoulder Test* and *Low back test*. If you choose to create the protocols select **Yes** and choose the configurations for these protocols.

If you choose not to install the protocols at this stage, select **No**. MegaWin will remind you to install the protocols the next time you start the program. If you want to cancel this reminder, check the "Do not show again" box.

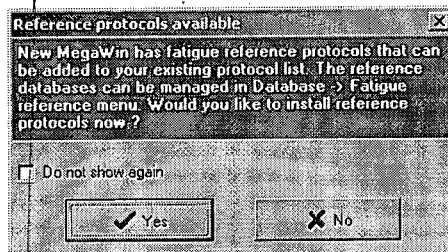


Figure 3-18. Reference protocols available window.

### 3.7 Uninstalling MegaWin

1. Select *Control Panel* ⇒ *Add/Remove Programs*. Select MegaWin 2.4 from the program list and click **Add/Remove**. The *Maintenance* window then appears:

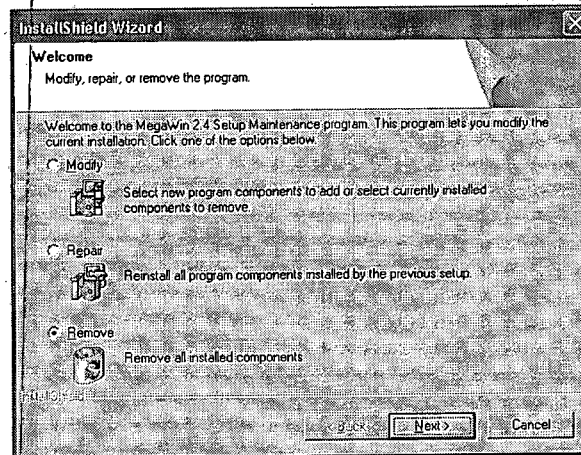


Figure 3-19. Maintenance window.

2. Select *Remove* and click **Next >** to uninstall MegaWin. During the uninstall process the program might ask if you want to remove your database. If you are planning to reinstall MegaWin, choose not to remove it.
3. Restart the computer.

### 3.8 MegaWin upgrade

To find out if MegaWin upgrade is available contact your local dealer, or check Mega's web site: [www.megaemg.com](http://www.megaemg.com)

If you purchased additional features or devices from Mega Electronics you will receive a new license. You will need to upgrade your software configuration by changing your *User-key* details:

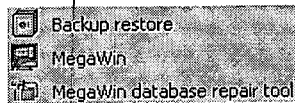
1. Open MegaWin *License* window from MegaWin.
2. Type the new *User-key*.
3. Restart MegaWin.

## 4 GETTING STARTED

This chapter is intended mainly for the MegaWin beginner. It gives a short introduction on how to start using MegaWin and its basic applications. Note, however, that MegaWin features and operation are discussed systematically and extensively in the following chapters. If you are new to MegaWin you should use this chapter as a guideline and refer to the relevant chapters later in this manual for the complete overview.

### 4.1 MegaWin program group

By navigating Start -> Programs -> MegaWin you will see the MegaWin program group. The following icons are found there:



Database backup / restore utility, see chapter 17.

MegaWin program

MegaWin database repair tool, see chapter 18.

### 4.2 Running the program

You can run the program by double-clicking the MegaWin icon on your desktop, or by selecting Start ⇒ Programs ⇒ MegaWin ⇒ MegaWin.

If the program is in *Multi user* mode, program will prompt you to login:

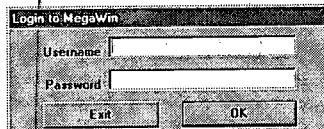


Figure 4-1. Login procedure.

The default login username and password are:

Username: admin

Password: admin

Click  OK to go to Main window.



You can disable the *Multi-user* mode by selecting in Main window *File* ⇒ *Users* and deselecting Multi-user check box (see Section 5.2.1.2).

When MegaWin is run first time, the program tries to select language that matches your locale of Windows (Control Panel / Regional and Language options). If MegaWin does not support the language of your Windows language setting, it is started in English. You can change the language from *Options* ⇒ *Language*.

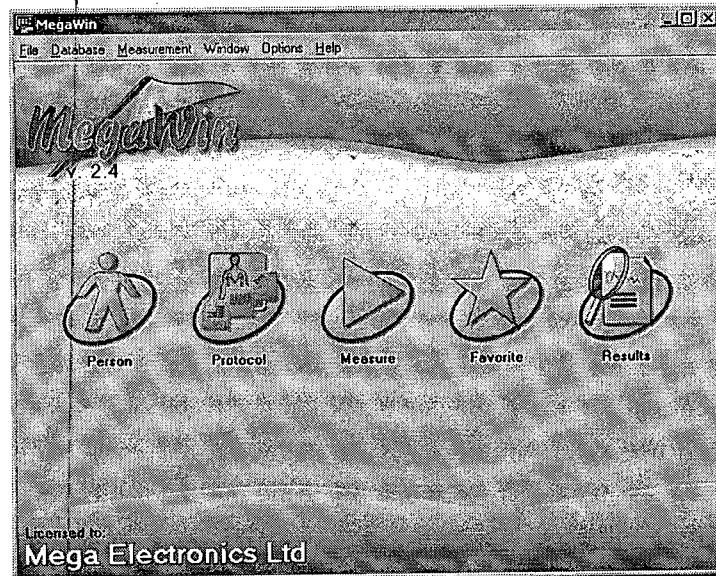


Figure 4-2. Main Window.

The buttons in Main window gives quick access to the MegaWin main features:



**Person** button opens the Person window for creating and updating the *Person* records: personal details, address, appointments etc. Right-click the **Person** button to get a pop-up menu of available persons. Then you can select the active person. For more on *Person* window see Chapter 7.



**Protocol** button opens the Protocol window. In short, *Protocol* defines how the measurement is to be performed. It contains device configuration, signal sources and measurement components. Right-click the **Protocol** button to get a pop-up menu of available protocols. Then you can select the active protocol.

From this button you can access the Protocol window and choose a predefined protocol from the *list box*, or you can easily create a new protocol:

1. Click **New** to create a new protocol.
2. Follow the Protocol Editor wizard instructions.
3. When you reach the last window in the Protocol Editor wizard click **Finish** & **Measure** to begin the measurement.

For more on Protocol window see Chapter 9.



**Measure** button opens the Measure window. This is a quick way to start a measurement - just choose *Protocol* and *Person* from the *list boxes* and click **Run protocol**.

For more on Measure window see Chapter 10



**Favorite** button gives you a direct access to a frequently used protocol, which was previously set as favorite. Right-click the **Favorite** button to get a pop-up menu of available protocols. Then you can select the active favorite protocol.

For more on *Favorite* see Chapter 9.



**Results** button opens the Results window. From this window you can view and analyze the measurement's data, as well as open saved results.

For more on Results window see Chapter 11

### 4.3 Configuring the correct COM port



The following section does not apply to MESPEC4000 and MESPEC8000 devices.

To be able to start performing measurements your measurement device needs to communicate with MegaWin program. For that purpose you need to make sure, first of all, that your device is connected to the correct COM port in the PC, and that the correct COM port is configured in the system setup.



Note that the System Setup is a crucial part of getting your system to work. You should be cautious when changing the settings on the system setup, since wrong handling might damage the software files and database, and will require reinstallation.

After installing the software:

1. Connect the measuring device to a COM port as described in the Device Manual (note that for some devices a COM port with fast serial adapter is required - check your Device Manual).
2. Try to perform online test measurement using an existing protocol suitable for your device. See Chapter 9 to learn more on *protocols*. If MegaWin was able to receive the data, then you can skip and move on to the next section.

3. If MegaWin was unable to receive the transmitted data, then try to change the COM selection in the system setup:
  - ☞ From Main window menu choose *Options* ⇒ *System setup*
  - ☞ From System setup window menu choose *Device* ⇒ *Properties*
  - ☞ Change the selected COM port in the *selection box*, and try performing another measurement.

For more on device setup see section 8.2



Note that configuring the COM port is only a part of the System Setup. For complete instructions on System Setup see Chapter 8.

## 4.4 Performing first measurements

This section is intended to help you with your first measurements. For the beginner user of MegaWin, it is useful to divide the process into four stages:

1. Creating a *Person* record - that is the personal record of the examinee on which you are about to perform the measurement.
2. Choosing or creating the appropriate protocol to be used.
3. Performing the measurement
4. Performing calculations and obtaining results.

### 4.4.1 How to create *Person*?

To create person record click the **Person** button to get to Person window:

Figure 4-3. Person Window.

Here you can edit the *Person* records.

1. To create a new *Person* record click the **New person** button.
2. In the *Last name* dialog box, type the examinee's last name (or the name by which you wish to identify him).
3. In the *Birthday* dialog box, type the examinee's birthday.
4. Note that *Last name* and *Birthday*, are the two parameters by which you can view your *Person* records in the *Select person* field.
5. Type the examinee's details in the other fields.
6. Choose the *Appointment* tab. Here you can edit and update the examinee's appointments details: *anamnesis, status, diagnosis* and *plan*.
7. Click the **New Appointment** button to create a new appointment record.
8. From the *Date* list box you can choose and edit the Person's previous appointments.
9. Click **Save** and **Close**.

For more on *Person* window see Chapter 7.

#### 4.4.2 How to choose an existing protocol?

A protocol defines how the measurement is to be performed. Hence, defining the appropriate protocol is crucial for the success of the measurement.

Protocol contains the following settings:

- ☞ *Configuration*: defines which measuring device is used
- ☞ *Signal source*: assigning the signal sources to the muscle groups you are about to measure
- ☞ *Type of measurement*: online or offline (download)
- ☞ *Measuring components* (one or more)

To open the *Protocol* window click **Protocol** button from *Main* window.

Protocols are discussed extensively in Chapter 9. However, you should note here that MegaWin 2.x has a wizard style editor for creating protocol. This feature makes the task of creating protocol much easier and faster compare to previous MegaWin versions. Also, MegaWin comes with several existing typical protocols, which you can use for your first measurements.

You can select existing protocols which are suitable for your system configuration, and start performing a few test measurements. Afterwards you can move on to Chapter 9, to create and edit protocols with more advanced settings to fit your needs.



#### 4.4.3 How to perform measurement?

Performing measurements is explained in details in Chapter 10. At this stage, to continue from the previous section, and after you have chosen a protocol from the menu box in the Protocol window, you can start the measurement by clicking **Measure...**

1. The Measure window then opens. Click **Run protocol** to start the measurement, and follow the instructions on the screen.
2. After the measurement is completed it is saved automatically to the database. However, if you stopped the measurement manually, you'll be prompted to save it. If you want to be able to obtain results, then choose **Yes**.
3. You can perform as many measurements as you like. After you have finished, click **Close**.

For more on performing measurements see Chapter 10.

#### 4.4.4 How to obtain results?

MegaWin offers extensive features for performing calculations and obtaining results as well as follow-up on results and producing reports. These are all explained in details in Chapters 11 - 15.

At this stage, after you've made numerous measurements you can try out some of these features in order to get familiar with the software. MegaWin also comes with an existing demo database which you can use for this purpose as well.

1. Click **Result** button to access the Result window.
2. From the *Person* menu box you can choose a person and view the measurements associated with him in the *Measurements* area. Select the measurement from the list and double-click the measurement's phase in the *Phases of the measurement* area to open it in the View window. For more on Result window see Chapter 11.
3. The View window is then opened. From the tool-bar you can try and perform some of the basic calculations, such as *Basic results*, *Work / Loading*, *Fatigue* etc. Note that there are different calculations buttons for raw type and average type data. For more on View window see Chapter 12.

For more on calculations, results and follow-up see Chapters 11 - 15.

## 5 MAIN WINDOW

The Main window is the gateway to MegaWin main features and functions. Closing the Main window will also close the program.

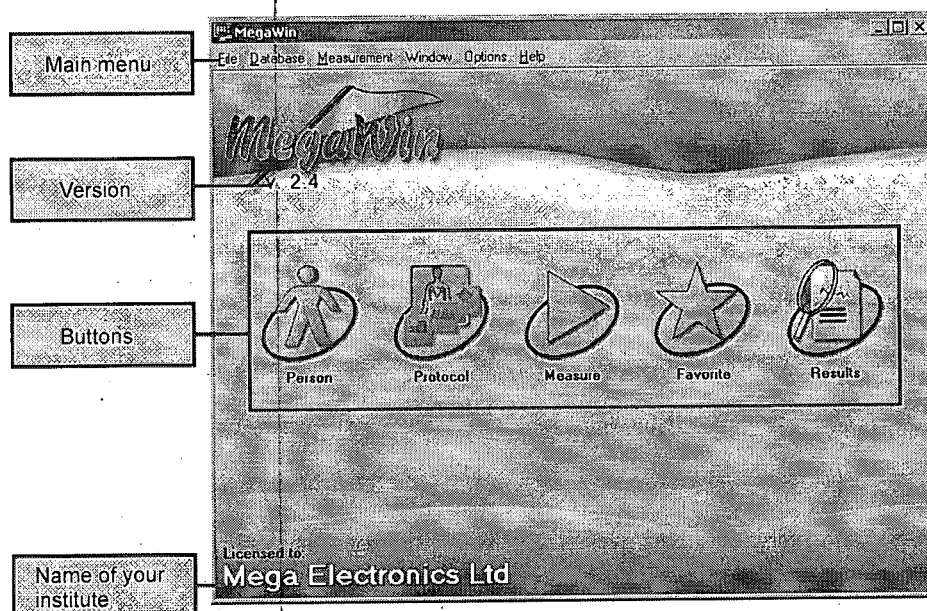


Figure 5-1. Main window of MegaWin.

On the Main window you'll find:

- ☛ *Buttons*: for quick access to MegaWin main features
- ☛ *Main menu*: MegaWin's main settings, preferences, configuration, software information and more.
- ☛ *Name of your institute* (the owner of the software).
- ☛ *Version*: Version number of software. If you need to contact technical support, always give this number.

This chapter describe the functions of the Main window buttons and menu.

## 5.1 Buttons



The **Person** button opens the Person window. The Person window is used for viewing, creating and updating the Persons records (personal details, address, appointments etc.). By right-clicking the **Person** button you can select an existing *Person* from the popup list. For more on the Person window see Chapter 6.



The **Protocol** button opens the Protocol window. In the Protocol window you can choose or create the protocol to be used in the measurement. By right-clicking the **Protocol** button you can select an existing *Protocol* from the popup list. For more on Protocol window see Chapter 9.



The **Measure** button opens the Measure window from which you can start your measurements. For more on Measure window see Chapter 10.



The **Favorite** button gives you a direct access to a frequently used protocol, which was previously set as *favorite* in the Protocol window. By right-clicking the **Favorite** button you can select a *Protocol*, from the popup list, as your favorite. For more on *favorite* see Chapter 9.



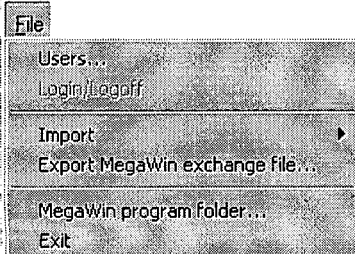
The **Results** button opens the Results window. From this window you can view and analyse the measurements, as well create various reports. For more on Results see Chapter 11.

## 5.2 Menu

Through the Main window's menu you can access MegaWin main functions and configuration.

File Database Measurement Window Options Help

### 5.2.1 File menu



**Users:** users management

**Login / Logoff:** user login / logoff

**Import:** measurement data import. Submenu:

- *MegaWin exchange file (\*.mxf)* : Importing MegaWin mxf format file.
- *MegaWin ASCII file (\*.asc)*: Import from text file
- Tagged Data Format file (\*.tff): ME6000 meter data file.
- Muscle Tester DOS file (\*.avr, \*.raw): Import Muscle tester DOS file.

**Export MegaWin exchange file:** measurement data export.

**MegaWin program folder:** opens the MegaWin program folder in Windows Explorer.

**Exit:** exit the program

### 5.2.1.1 Login /Logoff

This option is available only if *Multi-user* mode is enabled in Users window (see next section). Select *File* ⇒ *Login/Logoff* from the menu to open the Login dialog box:

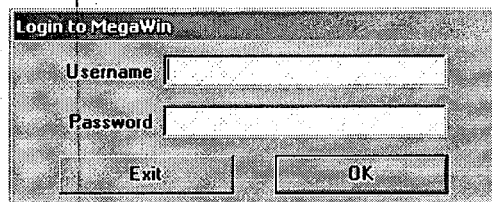


Figure 5-2. Login dialog box.

To login, type your *Username* and *Password* and click **OK** . By clicking **Exit** you can end the current program session.

### 5.2.1.2 Users

Select *File* ⇒ *Users* to open the Users window. If there are several people sharing the same computer, you will probably choose to work on *Multi user mode*.

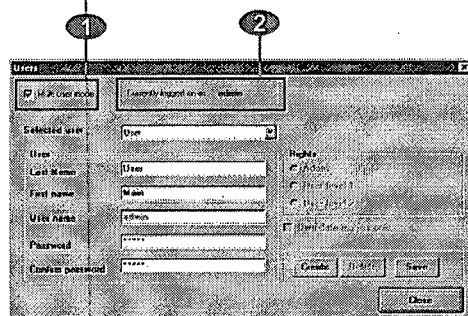


Figure 5-3. User window.

- 1 By selecting the *Multi user mode* box in the User window you activate the Login/Logoff procedure on MegaWin start-up.
- 2 When working in *Multi user mode*, the User window indicates who is currently logged in.

Note that for users management you must login with Admin rights level.

To create a new user:

1. Click **Create**.
2. Type: *Last name, First name, User name, Password and Confirm password*.
3. Select *Rights* for the user. *Admin* is the highest level, *User level 2* the lowest. See the user access rights in Appendix 1.
4. Check the box *Own data access only*, if the user is not allowed to view other users' data.
5. Click **Save**.

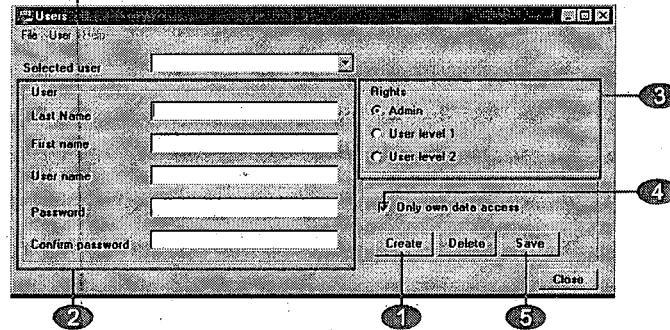


Figure 5-4. Creation of a new user.

To delete a user:

1. Select user to be removed from the *Selected user* list.
2. Click **Delete**.

### 5.2.1.3 Export

Select *File* ⇒ *Export MegaWin exchange file* from the menu to open the Export window. You can also access this window from the *Result* window (see Chapter 11). Note that you can make ASCII export and Matlab export from results window and *View* window as told later on this manual.

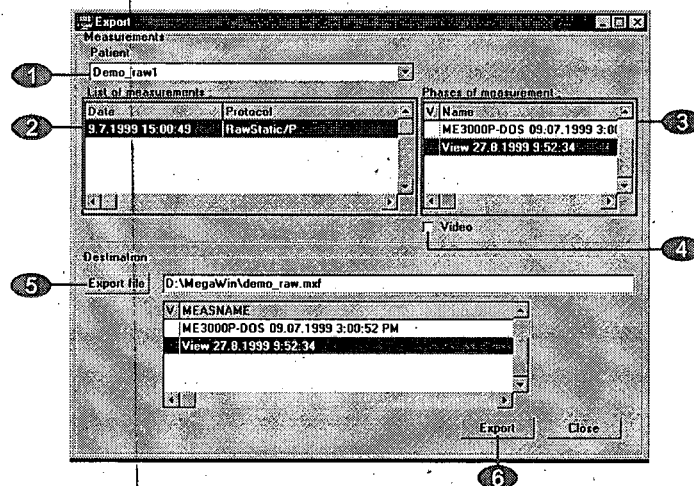


Figure 5-3. Export window.

You can export any number of measurements and measurement phases, into a *MegaWin Exchange File (\*.mxf)*, for data exchange between computers.

To make an export file:

1. Select *Person*.
2. Select measurement from the list.
3. Double-click the phases of measurement to be exported. The phases are shown in the bottom of the window.
4. Check the *Video* checkbox if you want to export video clips with the measurement phases.
5. Name the export file or click **Export file** button for browsing.
6. Finally, click **Export** to make the file.

**Note!** Measurement phase comment is included in the export file, but the comment of the measurement is not. Therefore, the measurement comment is not included when importing the file.

**Note!** MegaWin 2.4 uses MegaWin 2.3 format exchange file. It is not importable to older versions than 2.3.

#### 5.2.1.4 Import MegaWin exchange file

Select *File* ⇒ *Import* ⇒ *MegaWin exchange file* from the menu to open the Import window with MegaWin MXF File view opened. From this window you can import both MegaWin exchange files (\*.mxf), ASCII files (\*.asc) and Tagged File Format files (\*.tff) into the MegaWin database. You can also access this window from the Result window (see Chapter 11). Note that if you access the Import window from the Result window the *Measurement connection* area is disabled.

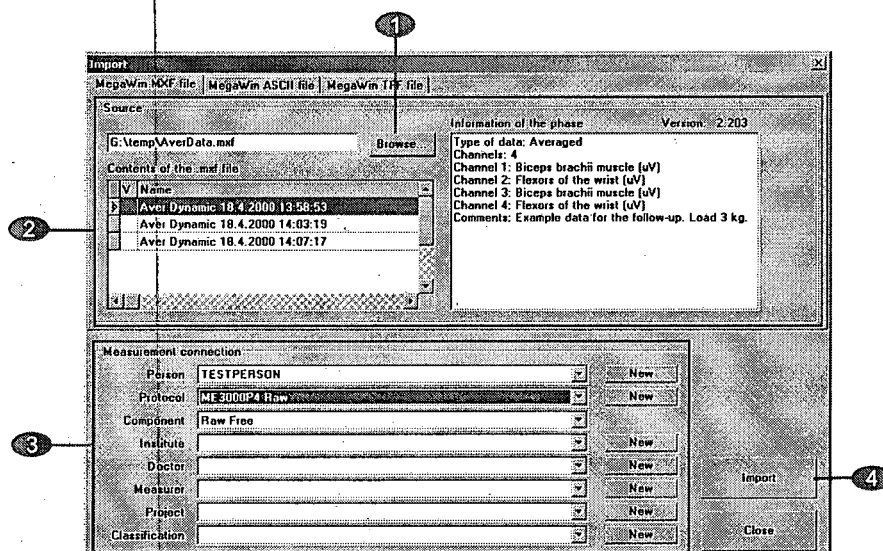


Figure 5-4. Import MegaWin exchange file window.

To import MegaWin exchange file (\*.mxf) to the MegaWin database:

1. Browse and open the exchange file containing measurement phases to be imported.
2. In the contents window you can see the measurements files. By clicking a measurement file you can view the measurement phases included in the file, on the *Phases* area on the right side of the window.
3. Create the measurement connection information (*person, protocol* etc.). You can create new entities by clicking the **New** buttons.
4. Finally, click **Import**.

### 5.2.1.5 Import MegaWin ASCII file

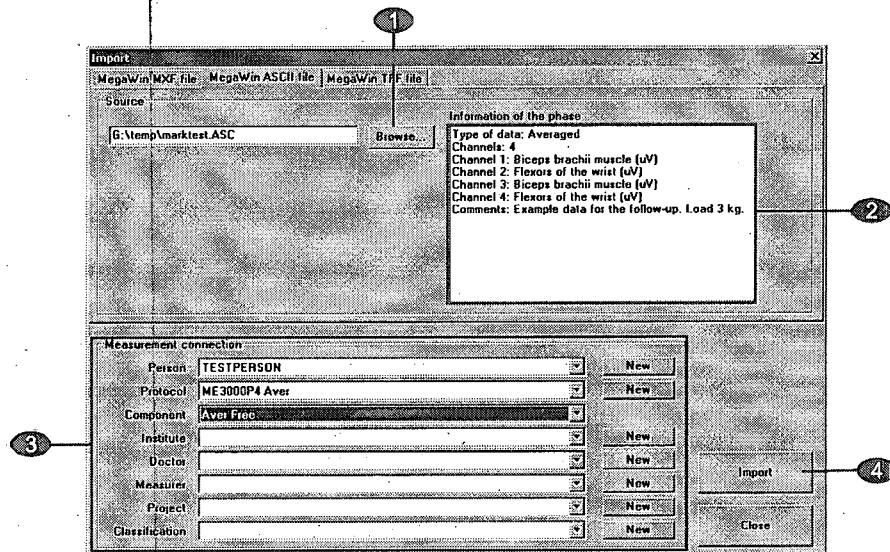


Figure 5-5. Import ASCII file window.

To import ASCII file (\*.asc) to the MegaWin database:

1. Browse and open the ASCII file containing measurement phases to be imported.
2. On the information window you can view the phases information.
3. Select the measurement connection information (*person, protocol* etc.). You can create new entities by clicking the **New** buttons.
4. Finally, click **Import**.



ASCII file import gives you also the option of importing data from other applications. However, the ASCII file must be in the correct format as specified in the ASCII Import Specification sheet (available from Mega Electronics Ltd.)

### 5.2.1.6 Import Tagged File Format file (flash card reader)

ME6000 measurement unit produces these files on its flash card. You can import these files directly from flash card by using a flash card drive. Once you install a flash card drive, you can read and write files from/to as you would do with normal diskette. Naturally you can import also the .tff files from your hard drive.

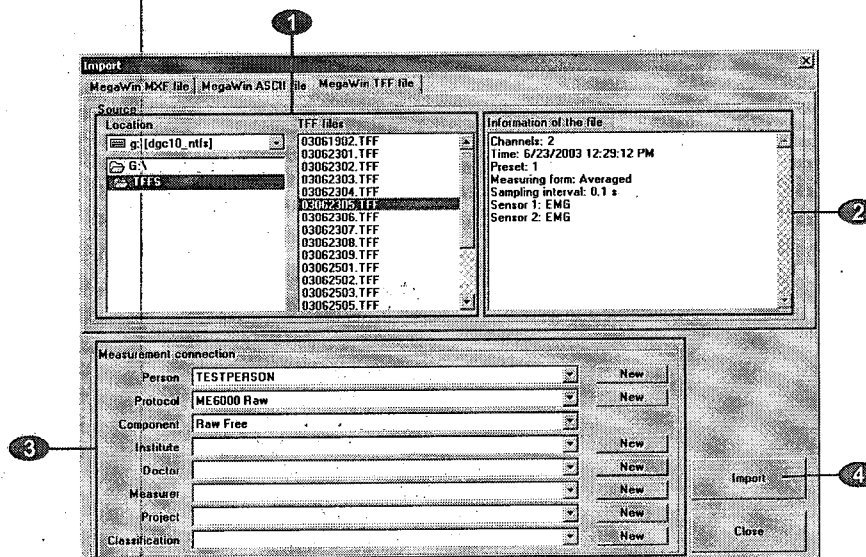


Figure 5-6. Import TFF file window.

To import TFF file (\*.tff) to the MegaWin database:

1. Browse and open the TFF file containing measurement to be imported.
2. On the information window you can view the file information.
3. Select the measurement connection information (*person, protocol* etc.). You can create new entities by clicking the **New** buttons.
4. Finally, click **Import**.



If you are going to use TFF imported data to calibrate the ME6000 device, the signals in the protocol's configuration **MUST** be exactly same as in tff file.



### 5.2.1.7 Import Muscle Tester DOS file

Select **File** ⇒ **Import** ⇒ **Muscle Test DOS File** to open the Muscle Tester DOS data import . This function is used to convert old data files produced by DOS-based Muscle Tester programs to MegaWin database measurements.

### Importing DOS data

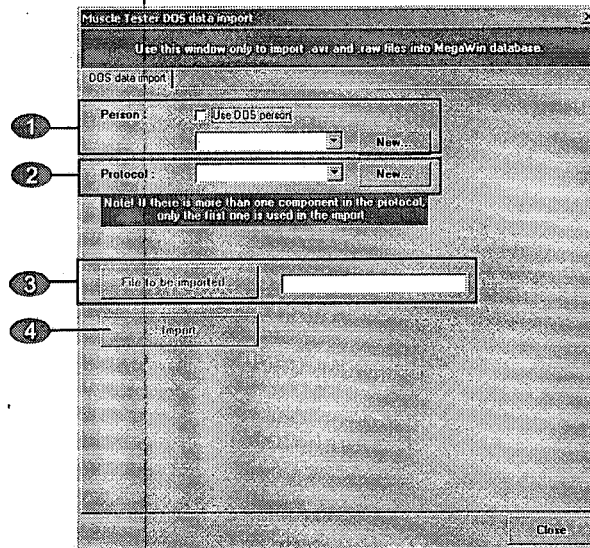


Figure 5-7. Muscle Tester DOS data import window.

1. Select Person from list or click **New** to create a new person in the Person window (see Chapter 7). Check the *Use DOS person* box if you want to import also the person from the DOS data file. If you want to import several DOS files for the same person, do not check this box. The program always creates a new person when *Use DOS person* box is checked.
2. Select protocol to be attached to the converted data. By clicking **New** you can create a new protocol in the Protocol window (see Chapter 9).

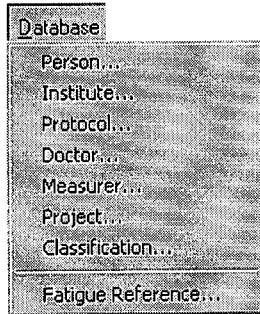
The protocol must have the same parameters as the data to be converted:



- same channel count
- same signal types in the measuring configuration
- same signal polarity (aver / raw type measurement component)

3. Click the **File to be converted** to browse the data file (\*.avr, \*.raw).
4. Run the conversion.

## 5.2.2 Database menu



- Person*: opens the Person window (see Chapter 7)
- Institute*: opens the Institute window (see Section 5.2.2.1)
- Protocol*: opens the Protocol window (see Chapter 9)
- Doctor*: opens the Doctor window (see Section 5.2.2.2)
- Measurer*: opens the Measurer window (see Section 5.2.2.3)
- Project*: opens the Project window (see Section 5.2.2.4)
- Classification*: opens the Classification window (see Section 5.2.2.5)
- Fatigue Reference*: opens Fatigue reference manager (see Section 5.2.2.6)

### 5.2.2.1 Institute

Select *Database* ⇒ *Institute* to open the Institute window. Here you can create your institute details that will be associated with the data and will appear on your reports and printouts.

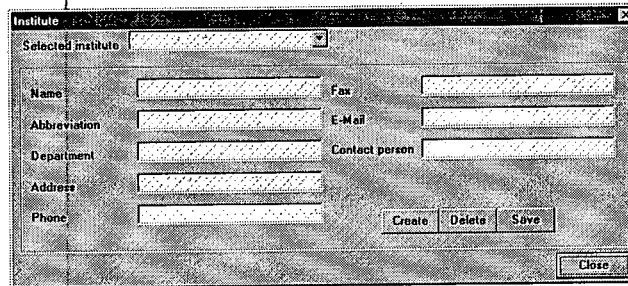


Figure 5-8. Institute window.

### 5.2.2.2 Doctor

Select *Database* ⇒ *Doctor* to open the Doctor window. Here you can create the doctor (or specialist) details that will be associated with the data and will appear on your reports and printouts.

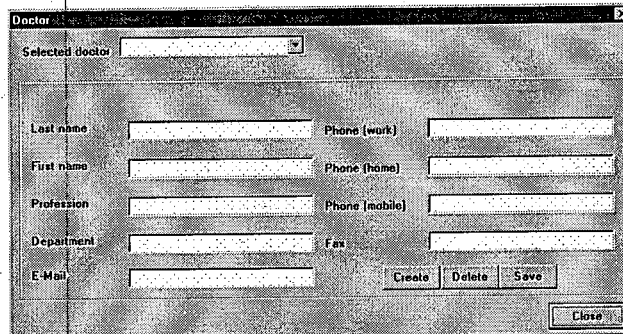


Figure 5-9. Doctor window.

### 5.2.2.3 Measurer

Select *Database* ⇒ *Measurer* to open the Measurer window. Here you can create the measurer details that will be associated with the data and will appear on your reports and printouts.

Figure 5-10. Measurer window.

### 5.2.2.4 Project

Select *Database* ⇒ *Project* to open the Project window. Here you can create the project details that will be associated with the data and will appear on your reports and printouts.

Figure 5-11. Project window.

### 5.2.2.5 Classification

Select *Database* ⇒ *Classification* to open the Classification window. The classification information can be used for example to indicate the *Person's* association to a certain group.

Figure 5-12. Classification window.

### 5.2.2.6 Fatigue reference

Select *Database* ⇒ *Fatigue Reference* to open the Fatigue reference manager window.

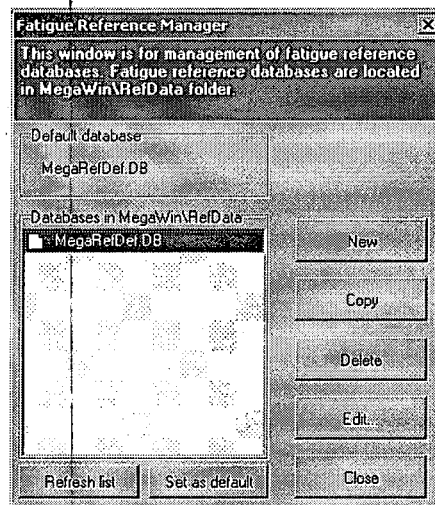


Figure 5-13. Fatigue reference manager window.

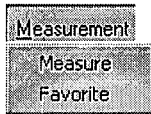
This feature allows you to compare the fatigue results to the matching results in the Fatigue reference database. To learn more about fatigue calculations see Section 13.3.12.

Included with the software is an existing reference database (*MegaRefDef.DB*) containing a large number of results of measurements performed with two different protocols: "Shoulder test" and "Low back test". This reference database is located in *RefData* folder under MegaWin program folder.

It is not recommended that you add any new results to the *MegaRefDef.DB* database. Instead, you can create your own database:

1. Click **New** button, to create a new database, or copy an existing database by clicking the **Copy** button
2. Click **delete** button to delete the database
3. Click **Refresh list** to show current database listing in the RefData folder
4. Click **Set as default** to set the selected database as default for comparison and fatigue results saving.
5. Click **Edit** button to open the Reference editor window. This is a special feature, that is not needed in a regular use. Reference Editor window allows you to change the information that has been saved to reference database and allows you also to import fatigue reference results from DOS programs (further information on how to use this feature is available from Mega Electronics Ltd upon request).

### 5.2.3 Measurement menu



*Measure*: opens Measure window (see Chapter 10)

*Favorite*: begins measurement with the protocol which was set as favorite (see Chapter 9)

### 5.2.4 Window Menu

When you start MegaWin, this menu is empty. All MegaWin windows are listed in this window when you open them. If you have many windows opened, like View and result windows, it can be difficult to find out what window is what. By selecting an item in this menu, you can bring the wanted window topmost.

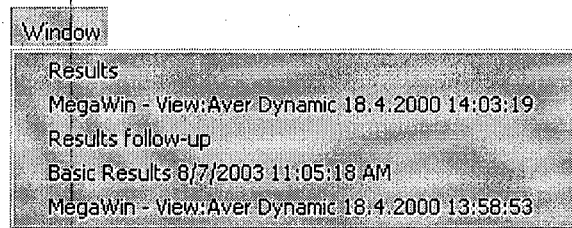
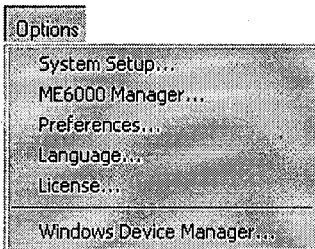


Figure 5-14. Typical contents of Window menu in normal MegaWin use.

### 5.2.5 Options menu



*System Setup*: Opens the System setup window (see Chapter 8)

*ME6000 Manager*: Opens ME6000 Manager window (Chapter 6)

*Preferences*: Opens the Preferences window (Section 5.2.5.1)

*Language*: Opens Language Selection window. (Section 5.2.5.2)

*License*: Opens the MegaWin Licence window (Section 5.2.5.3)

*Windows Device Manager*: Opens the Windows Device Manager. Allows quick access to Device manager without having to use *Start -> Settings -> Control Panel -> System -> Hardware -> Device manager*.

#### 5.2.5.1 Preferences

Select *Options* ⇒ *Preferences* to open the Preferences window. Note that *Video setup* tab is available only if you purchased the license to use the *Video Option* with your system.

## 5.2.5.1.1 ASCII tab

ASCII tab allows you to configure the settings for when you convert data into ASCII file.

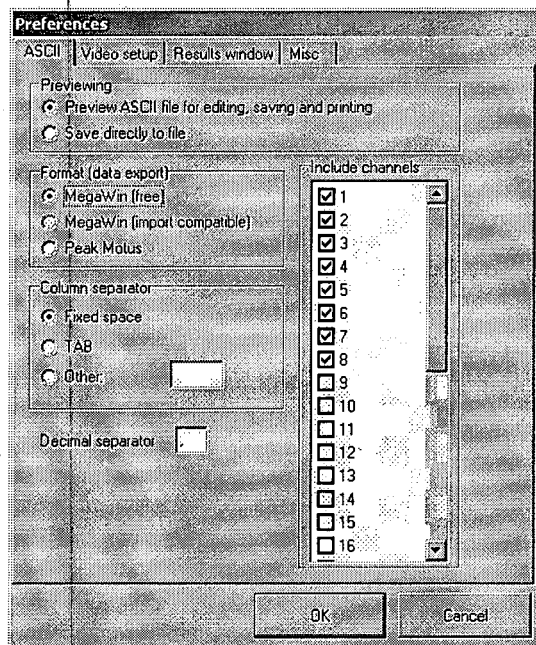
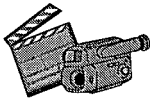


Figure 5-15. ASCII tab.

1. In the *Previewing* area you can choose to preview the ASCII file before saving, or to save directly to file.
2. *Format (data export)* lets you choose the format of ASCII export. *MegaWin (free)* allows the free formatting options described below. *MegaWin (import compatible)* creates a fixed format file, that can be imported to MegaWin. *Peak Motus* makes a Peak Motus software compatible export.
3. *Column separator* area lets you determine the columns separator used in the ASCII file. *Fixed space* option will keep columns in a 'reader-friendly' format, by adding several space characters between each value.
4. *Include channels* area lets you choose the channels you wish to include in the file
5. *Decimal separator* box to be used (i.e. dot or comma)

### 5.2.5.1.2 Video setup tab



The following section describes the configuration of the Digital Video Option. Note that the *Video device* configuration described below is for a DV (Digital video) camera.

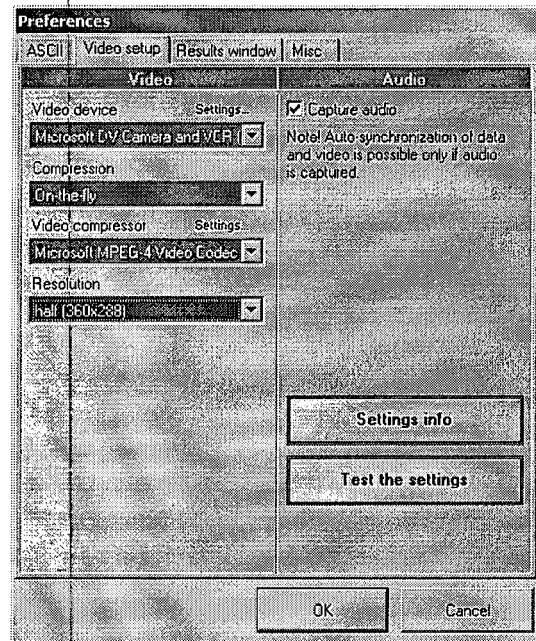


Figure 5-16. Video setup tab.



Analog video capture devices are not supported, such as Matrox Marvel series display adapters.

Click **Settings info** for recommended settings. The settings are different between Digital video and analog capture devices.

<i>Video Device:</i>	Select your digital video device.
<i>Compression:</i>	Select On-the-fly for fast computers (over 2 GHz) and After-capture compression if the computer is slower.
<i>Video compressor:</i>	Select <i>Microsoft MPEG-4 Video codec V2</i> for compact video file (~300kB/s with sound) or <i>White Pine MJPEG codec</i> (~500kB/s with sound) for smooth playback and cursor seek operations in analysis.
<i>Resolution:</i>	For digital video, <i>half (360x288)</i> is recommended. Using a bigger resolution will load the computer usually too much.

Click **Test the Settings** to test the settings and find out if your computer is fast enough for those settings. The press **Run capture test**. If your computer is not fast enough, follow the on-screen instructions.

Click **Audio feedback setup...** to get to Audio Feedback Setup window.

The audio feedback setup window can be used with online average and trainer measurements.

Note that you can also modify the audio feedback settings from the Audio feedback tool window while measuring (see Section 10.3.2). However, you should keep in mind that it might be difficult to adjust the audio settings while measuring.



To be able to hear audio feedback you must close all other programs which are using *wave* sound interface (e.g. media players, games etc.).

### The Sounds tab

The Audio Feedback Setup window contains controllers for 5 parallel Wave sounds (8-bit), which can all be played simultaneously. The sound located between the red line and the blue line is a *continuous* sound to be played within the signal limits. *Continuous sound* is played with its frequency changing in relation to the signal level, thus giving an indication on its strength.

Above the upper and below the lower limits lines (blue and red) there are on each side two sound channels: *Continuous sound* and *Exceed / Falling under message* sound. The later is to be played once, each time the signal has exceeded upper limit or fell below the lower limit. This option can be used, for example, for voice commands such as "contract" and "relax".

MegaWin has sound samples for both *continuous sounds* and *message sounds*. You can find these sound samples in *Sounds* folder, located under *Megawin* folder.

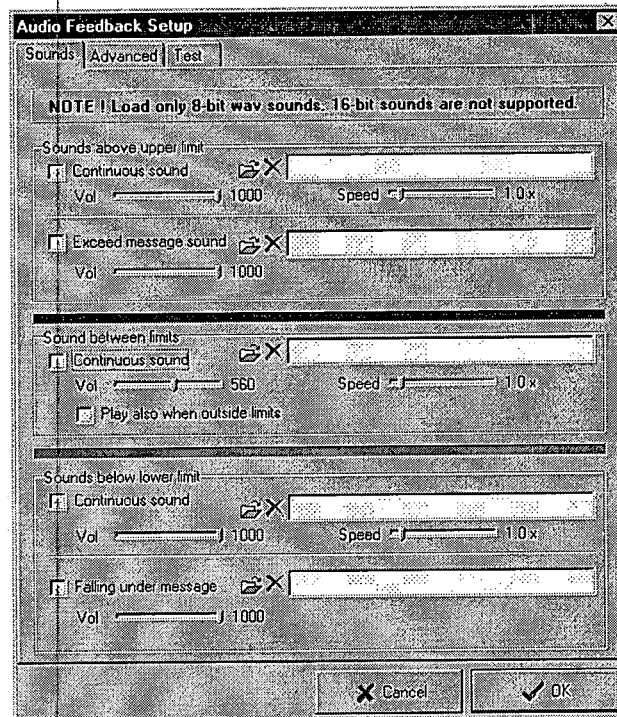


Figure 5-19. Audio Feedback Setup window - Sounds tab.



1. Select the checkbox to enable the sound.
2. Click on the open icon, and browse to choose a Wave file from the *Sounds* folder (located under *Megawin* folder). Note that there are different sound files for *continuous* and *exceed/falling under* types of sounds. The recommended sounds files to be used:
  - Sound between limits (continuous sound): *continuous1.wav* or *continuous2.wav* (it is recommended also to check the box 'Play also when outside limits').
  - Exceed message sound: *Relax.wav*.
  - Falling under message sound: *Contract.wav*.
3. You can adjust the volume level for each sound separately.
4. In *Continuous sounds* you can also change the speed factor.

### The *Advanced* tab

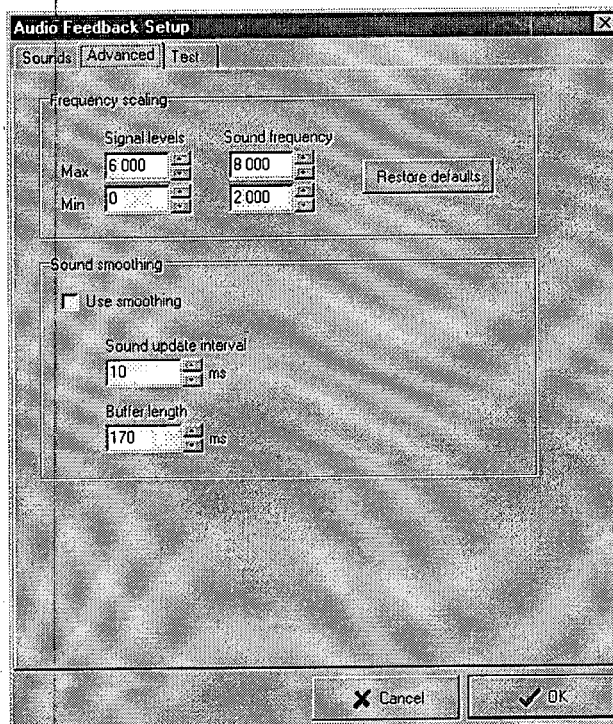


Figure 5-20. Audio Feedback Setup window - Advanced tab.

1. *Frequency scaling* allows you to customize (in *Continuous sounds*) the sound frequency scale in relation to the *Signal levels*. When *Signal level* exceeds *Max* frequency then the sound level remains in constant *Max* frequency.
2. *Sound smoothing*: the sound is calculated as an average of samples collected within the *Buffer* period. The sound frequency is updated after each *Sound update interval*. *Sound smoothing* filters out large peaks in signal level, hence stabilising the sound. However, the sound level does not correspond as accurately to the measured signal as with this feature disabled.

### The *Test* tab

It is recommended to test the sound properties in the *Test* tab before starting the measurement, since it is difficult to adjust the sound while measuring. Note that *Smoothing* cannot be tested.

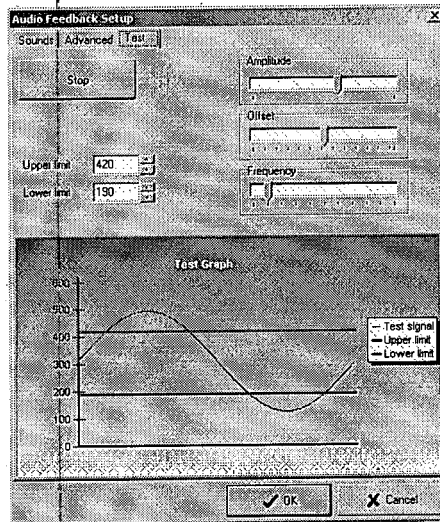


Figure 5-21. Audio Feedback Setup window-Test tab.

1. Click the **Run test** button to start the test.
2. Adjust the *Amplitude*, *Offset* and *Frequency* to get different test signal.
3. Adjust *Upper limit* and *Lower limit*.
4. Click **Stop** to end the test, and **OK** to save and exit

#### 5.2.5.2 Language

Opens a list of available MegaWin user interface languages. In certain languages, ASCII export may not be fully functional. The strings in the database won't be translated to new language, they are in English.

Some languages may not be supported by the code page of your Windows. In Windows 2000 and XP you can usually set the correct language and code page settings in *Control Panel / Regional and Language options*.

#### 5.2.5.3 License

Select *Options* ⇒ *License* to open the MegaWin license window, where you can view the *User key* and the *institute* name. If you upgrade your system configuration you will need to change the *User key* in this box.

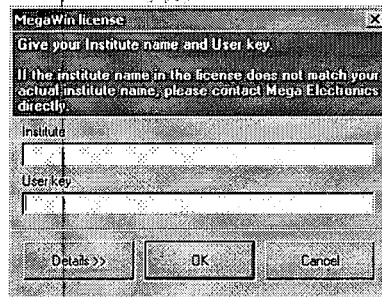


Figure 5-22. License window.

Click **Details >>** to view the *System ID*, *Configuration* and the *Last valid version* of the given *User-key*.

Note that the *User key* has also information of the *Institute* name (the owner of the software). Thus, the *Institute* name should match the one in the MegaWin License sheet that is supplied with the software.

### 5.2.6 Help menu



Select *Help* ⇒ *Mega's home page* to go to Mega Electronics web page.

Select *Help* ⇒ *About* to open the About MegaWin box, where you can find information about the program installed on your computer (version, license, configuration etc.)

## 6 ME6000 MANAGER

In Main window select *Options* ⇒ *ME6000 Manager* from the menu to open the ME6000 Manager. This menu command is available only if your MegaWin license allows to use ME6000 unit.

There are the following tabs in this window:

- ☞ Connection
- ☞ Presets
- ☞ Files
- ☞ Calibration info
- ☞ Update firmware
- ☞ Wireless (available only if WLAN is allowed in the license)

### 6.1 Connection tab

The *Connection* tab has the settings for making the connection to ME6000 device.

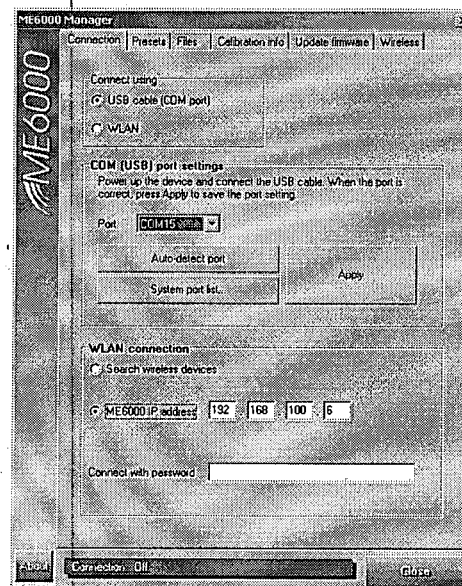
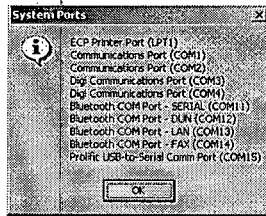


Figure 6-1. ME6000 Manager - Connection.

Select the connection method, *USB-cable (COM port)* if you don't have WLAN option or you want to edit the Wireless profiles. Select WLAN if you have set the Wireless parameters correctly and you are ready to use the Wireless connection.

### 6.1.1 USB cable (COM port) selections

Ensure that the device is connected and the power is ON. Press **Auto-detect port** button to automatically detect the port. If it can't be detected, select port manually. Press **System port list...** button to show the available COM ports of the system. The list is displayed for example as following:



ME6000 device uses *Prolific USB-to-Serial* driver. In this case, the port number is COM15. Therefore, COM15 is the correct port for *Port* drop-down box. If you can't find Prolific USB-to-Serial driver in this list, you haven't installed the Prolific driver or the device is not connected.

After the correct COM port is selected, press **Apply** to activate it. If you will be given an error message and it is the correct port for sure, restart the software and try again. If it still does not work, restart the computer.

### 6.1.2 WLAN selections

If you know the IP address of your ME6000 device, manually enter it in *ME6000 IP address* fields.

You can search the available ME6000 devices from network by selecting *Search wireless devices*. Then change to another page to start WLAN connection selecting search. After a few seconds the following window appears showing all the devices found from the local area network. If the computer is wired to institute's network, it also searches ME6000 devices there for ME6000 devices that may have been configured to operate with wireless access point.

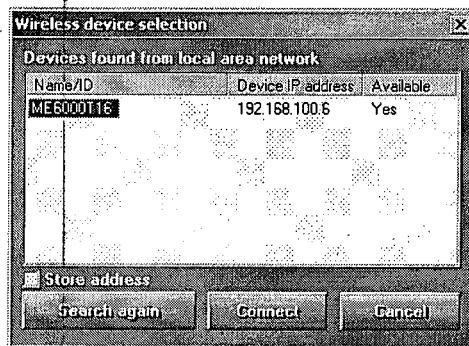


Figure 6-2. Wireless device selection.

Select your ME6000 device from the list and then press **Connect**. If you select *Store address*, and then the IP address of the selected device is stored into *Connection* page's *ME6000 IP address* fields as the default address for WLAN connection.

Define the connection password to *Connect with password* field in the *Connection* page if the device is password protected. See section 6.6 for password protecting the device.

## 6.2 Presets tab

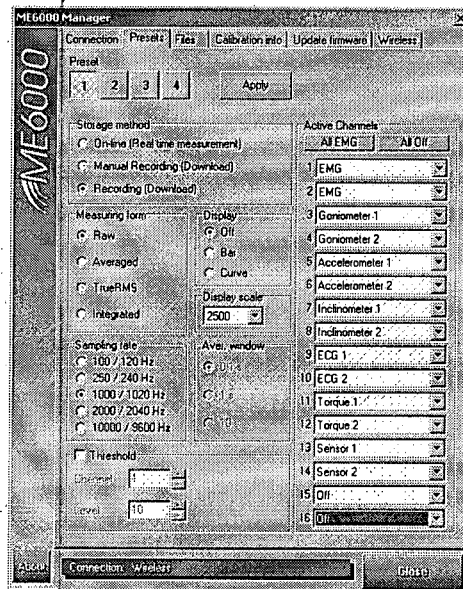


Figure 6-3. ME6000 Manager - Presets.

ME6000 has four user-editable measurement presets. The presets are mainly for off-line measurements. Some presets may have been locked from the meter, so you can't edit them from software. Change the preset to be edited with 1, 2, 3 and 4 buttons. Edit a preset, then press **Apply** to send the preset to ME6000 unit. Please see 'ME6000 device manual' for detailed info of presets.

## 6.3 Files tab

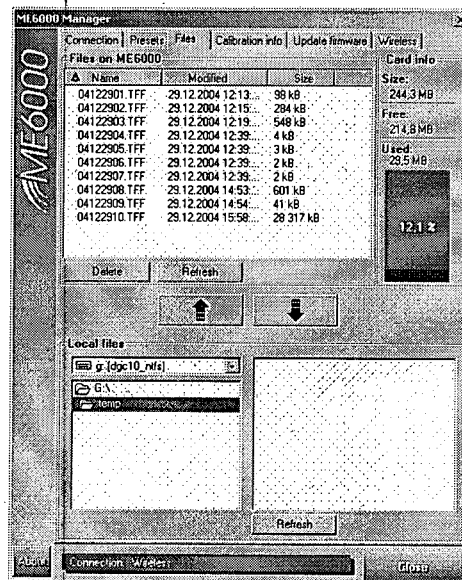


Figure 6-4. ME6000 Manager - Files.

The Files tab shows the current files in the flash card of ME6000 unit. You can copy the files from flash card to local disk or from local disk to flash card. And you can check the free flash card space and delete unnecessary files.

#### *Files on ME6000:*

Shows all the files on the card. When you have dozens of files, it is important that you can sort the files. You are able to sort the files by name, modification time and size. The sorting is done by clicking the column title. Click the same column title again to change the sorting between ascending/descending. A blue arrow icon on the title column shows the current sorting basis. Press **Refresh** to read the contents of the card again, if it has changed.

#### *Local files:*

Shows the local file folder and the files in it. Press **Refresh** to read the folder contents if it has changed.

#### *Card info:*

Shows card capacity, free space, used space and usage percent.

## Copying files from ME6000 flash card to PC

Select the file to be copied from *Files on ME6000* area. Select the target folder from *Local files* area. If you want to copy several files at same time, use Ctrl and Shift keys to select several files. Then Press **Copy to PC** button (arrow down) to start copying.

## Copying files from PC to ME6000 flash card

Select the file to be copied from *Local files* area. If you want to copy several files at same time, use Ctrl and Shift keys to select several files. Then Press **Copy to ME6000** button (arrow up) to start copying.

## Deleting files from ME6000 flash card

Select the files to be deleted from *Files on ME6000* area. Then press **Delete** to delete the selected files.

## 6.4 Calibration info

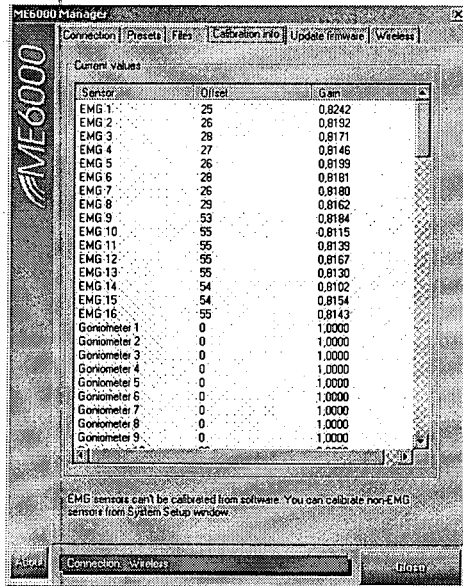


Figure 6-5. ME6000 Manager - Calibration info.

Shows the calibration values of sensors in the ME6000 unit. The calibration is not made here, refer to chapter 14 to see how the calibration is done.

## 6.5 Update firmware

Update firmware tab shows the serial number and current firmware version of the ME6000 unit.

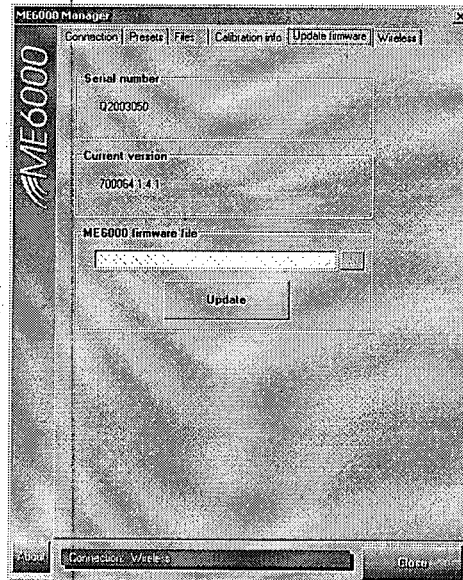




Figure 6-6. ME6000 Manager - Update firmware.



The ME6000 measurement unit processor software is re-programmable. That software is called *firmware*. Newer firmware version can have more functions and corrections.

The update needs an ME6000 update file. Every ME6000 measurement unit has an unique serial number. The update files are made separately to each serial number. That file is valid only for a device having that serial number.

## Updating the firmware

1. Get the firmware update file from your local distributor.
2. Browse the file to *ME6000 firmware file* field with  button.
3. Press . The update will take a couple of minutes. You can cancel it any time. That discards the changes and keeps the old firmware on the device. After the firmware file has been updated, the device will reboot. After reboot, it has the new firmware version.

## 6.6 Wireless

The Wireless LAN settings for ME6000 side are made here. See section 3.5 for recommended settings and configuring the wireless adapter on the computer.

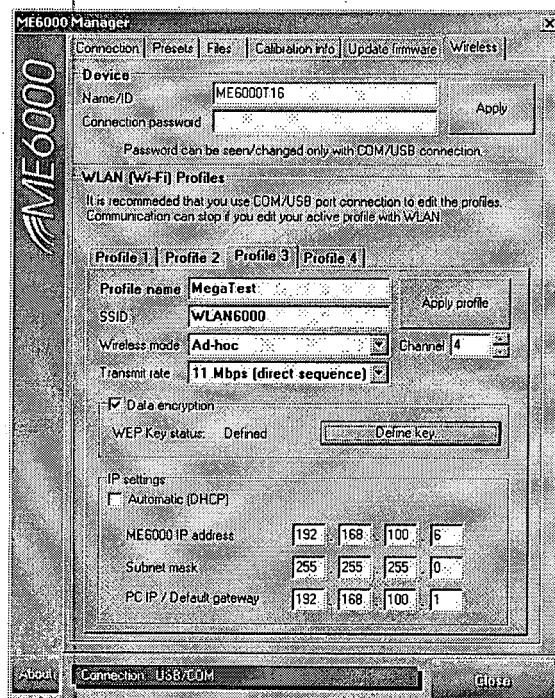


Figure 6-7. ME6000 Manager - Wireless.

## Device

These are the identification and security settings needed when several ME6000 devices operate on same wireless network.

*Name/ID* The name of the ME6000 that is displayed in Wireless Device Selection window when making a connection with *Search wireless devices* selected (see 6.1.2).

*Connection password* Set a password for the device to prevent other people from accessing your ME6000. If you set the password, you must supply the Wireless connection with the same password (see 6.1.2).

Press the upper **Apply** to store these settings.

## WLAN (Wi-Fi) Profiles

ME6000 offers four WLAN profiles for different operating environments. For example, if you use the unit with several computers, you can configure own profiles for each of them.

*Profile name* The profile name that can be selected in ME6000 unit's wireless settings. Give a describing name.

*SSID* Wireless network ID. Determines the Wireless network name your ME6000 participates.

*Wireless mode* The wireless operating mode. *Ad-hoc* (point-to-point) or *Infrastructure* (Wireless access point use)

*Transmit rate* Wireless transfer rate. It should be left to *Auto*.

*Data encryption* To secure the wireless network, you must use encryption. You can't see the defined key for security reasons. Define an encryption key by pressing **Define key...**. Encryption key editor appears. Use 128-bit encryption (104+24) and give 13 characters in ASCII format or 26 hex values in HEX format.

*IP settings* Automatic (DHCP) is available usually only when using the device in *Infrastructure* wireless mode and when a DHCP server is defined in the network or the wireless access point has DHCP server built-in. In *Ad-hoc* networks you must define the addresses manually.

*ME6000 IP address* ME6000 unit's IP address.

*Subnet mask* Subnet mask of the network. Usually 255.255.255.0

*PC IP / Default gateway* Computer wireless adapter's IP address or in *Infrastructure mode*, the default gateway address.

Press the lower **Apply profile** to store the profile.

# 7 PERSON WINDOW

In Main window click the **Person** button or select *Database* ⇒ *Person* from the menu to open the Person window.

There are two tabs in this window:

- ☛ Main info
- ☛ Appointment

## 7.1 Main info tab

The *Main info* tab contains fields for maintaining the *Person's* record. Note that the *Last name* and the *Birthday* fields can be used later for sorting the records list. Select the radio-box in the *Select by* field for the required sorting parameter.

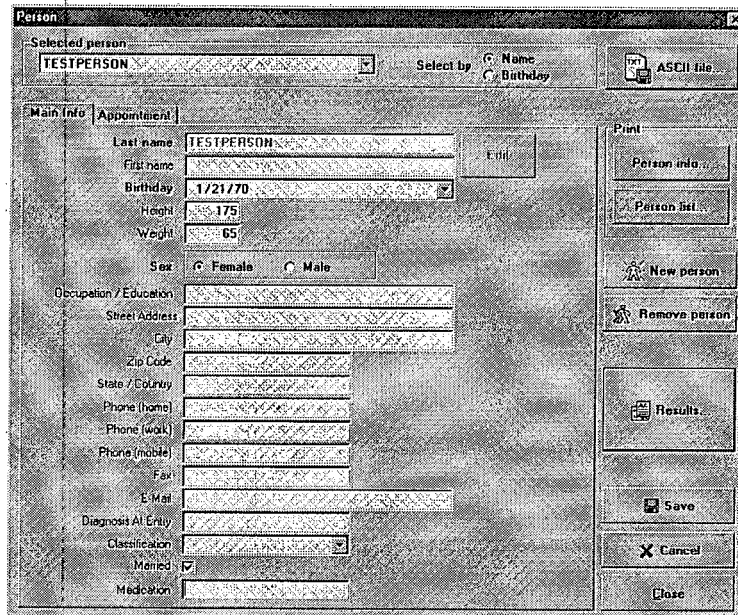


Figure 7-1. Person window - main info tab.

You can use the **New person** button to create a new record. After you type all data click **Save** and **Close** to return to Main window. Note that all the bolded fields must be filled (i.e. *Last name*, *Birthday* and *Sex*).

Other functions in this window:

- The *Print field* contains the **Person info...** and **Person list...** buttons for creating report printouts.
- Use the **Remove person** button to remove the selected Person record.
- Click the **Results** button to access the person's Results window.
- Use the **Cancel** button to undo changes in unsaved fields.

## 7.2 Appointment tab

The *Appointment* tab is intended for producing a session report. It includes fields for the following information:

- *Anamnesis*
- *Status*
- *Diagnosis*
- *Plan*

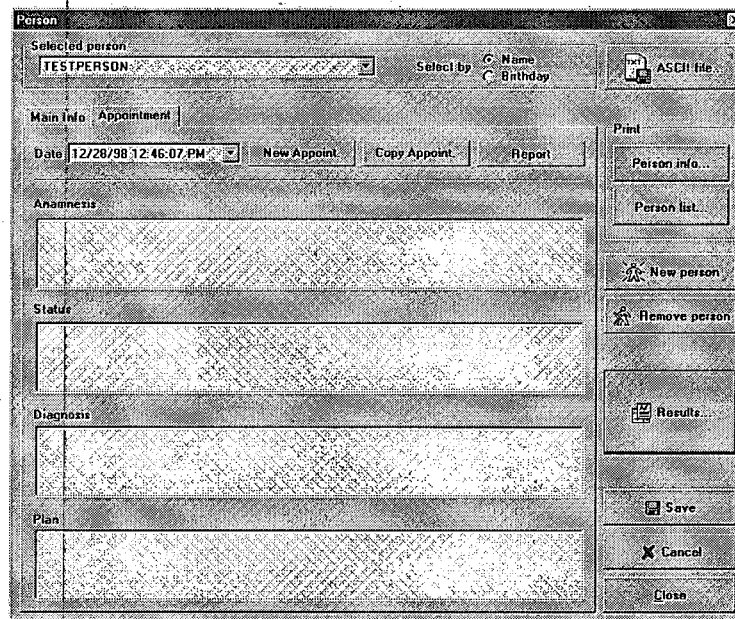


Figure 7-2. Person window - Appointment tab.

1. Click **New Appointment** button to create new appointment for the *selected person* with an empty report.
2. Click **Copy Appointment** to copy appointment to a new date. This can be used for copying an existing appointment to be used as basis for a new appointment.
3. Click **Report** button to open a print preview for a printable report.

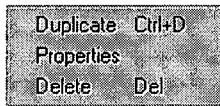


You can convert a record to ASCII format by clicking the **ASCII File...** button .



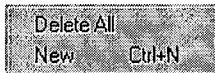
## 8.1 Configurations

The existing configurations icons are shown in the *configuration* section. Select a preferred configuration to modify it or set it as *Selected configuration* (appears in frame). Right-click the *Selected Configuration* icon to open a pop-up menu:



*Duplicate*: duplicates the configuration  
*Properties*: the configuration's properties  
*Deletes*: deletes the configuration

For the other configurations in this area, right-clicking will give the following options:



*Deletes All*: Deletes all configurations  
*New*: Creates a new configuration (for more see Section 8.6)

## 8.2 Devices

In the *Devices* column shows the devices installed on your system. By right-clicking the device icon the following pop-up menu appears:



*Delete*: deletes the device from system  
*Properties*: opens Device properties window.

After selecting *Properties* you can click the *Advanced view button* for full view:

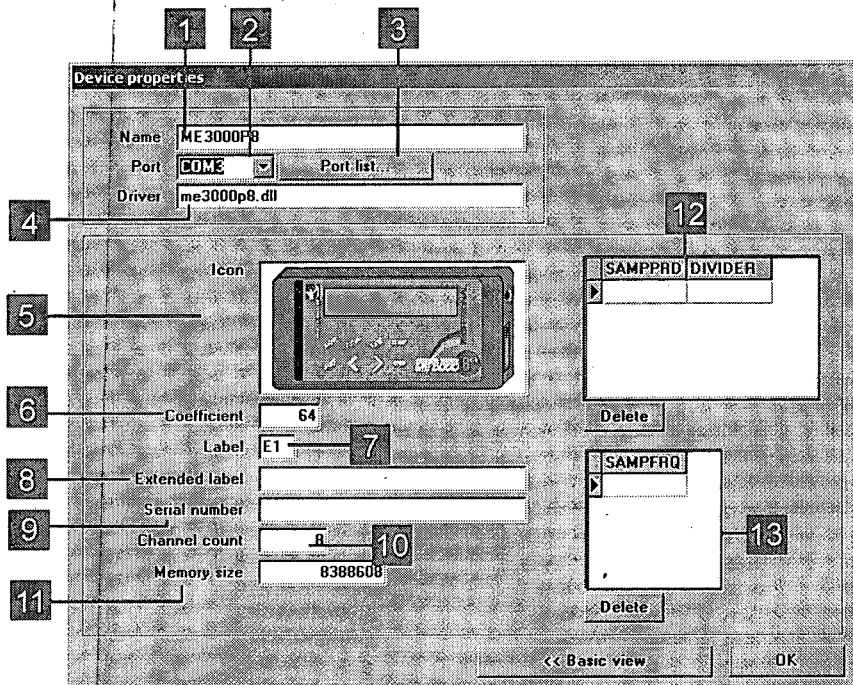


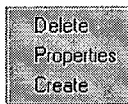
Figure 8-2. Device properties window.

The fields and properties of this window are as following:

- 1 The device name.
- 2 The device COM port.
- 3 Shows the port list of the system.
- 4 The driver used:
  - ☞ *me3000p4.dll* for Muscle Tester ME3000P4
  - ☞ *me3000p8.dll* for Muscle Tester ME3000P8 in desktop computers with serial adapter card or USB/Serial adapter (230400 bps) or standard serial port for downloads (115200 bps) in desktop or laptop computers.
  - ☞ *MuscleTrainer.dll* for Muscle Trainer
  - ☞ *me4000.dll* for MESPEC4000 and MESPEC8000 with A/D conversion card.
  - ☞ *me6000.dll* for ME6000
- 5 The device icon. You can double-click the icon to open the Picture explorer and browse for a new icon.
- 6 Coefficient (set by the manufacturer).
- 7 Label (not used)
- 8 Extended label (not used)
- 9 Serial number of the device (not used)
- 10 Channel count
- 11 Memory size
- 12 Sampling periods and dividers in raw measurements. **Do not modify!**
- 13 Sampling frequency in raw measurements. **Do not modify!**

### 8.3 Signals available

Point the cursor to a signal symbol and right-click to open a pop-up menu. From this menu you can configure the signal properties:



*Delete:* deletes the signal.

*Properties:* opens the Signal window

*Create:* creates a new signal in Signal window (using the default signal image).

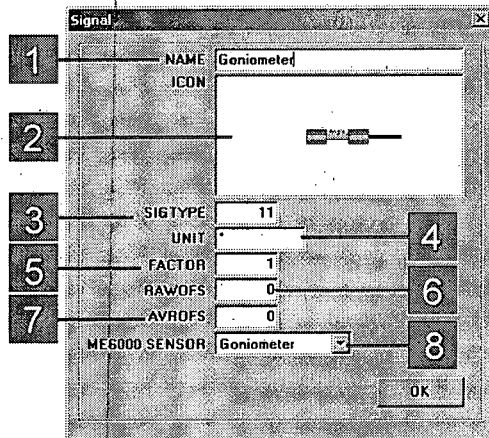


Figure 8-3. The Signal window.

- 1 Signal name.
- 2 Signal icon representing the signal type. By double-clicking the icon field the Picture explorer is opened. Various signal pictures are available from *Images / Signals* folder under MegaWin program directory.
- 3 Signal type.
- 4 Unit ( e.g.  $\mu\text{V}$  or degree)
- 5 Amplifying factor
- 6 Raw signal offset
- 7 Averaged signal offset
- 8 Device sensor. Available for ME6000 only. Every sensor type have 16 sensors available. You can calibrate them separately by index. All these sensor numbers share the same signal name and unit. But if you select *Sensor* from the list, an index selection drop-down list appears on the right. It allows you to create your own signal name and unit for every *Sensor* sensor index. Other sensor's index is asked when you drag the sensor into your configuration.



When you create a new signal you are required to fill all values.

## 8.4 Selected configuration contents



Please be cautious when modifying the *Selected configuration contents* field.

The measurement configuration is modified in the *Selected configuration contents* field. First, drag a measurement unit from the *Devices* field to the *Selected configuration contents* field. Then, drag the required signals from the *Signals* field and place them as you intend to use them in the measurement.

When the signal is dropped to its place the settings of the signal are copied to the signal-device settings. With other devices than ME6000 copying is done only if there are no previous signal-device settings. Note that the calibration procedure (see Section 12.6) modifies the current signal-device settings for the channel.

You can manually modify the signal-device connection parameters by right-clicking the signal symbol over the *Selected configuration contents* field, and then selecting *Properties* from the pop-up menu. Type the required values in the Device-signal-channel settings box:

Factor	<input type="text" value="1"/>	Signal name	Goniometer	
Raw offset	<input type="text" value="0"/>	Signal Type	Ch. no.	
Device Sensor	<input type="text" value="Goniometer 7"/>		11	2
<input type="button" value="Ok"/>				

Figure 8-4. Device-signal-channel settings.

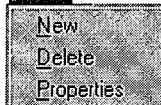


All devices but ME6000 use these values to calculate the signal that is read from the measurement unit. ME6000 uses this window only as a temporary buffer for sending calibration values to measurement unit. See ME6000 calibration in chapter 14.

## 8.5 System Setup Menu

### Device Signal Configuration

#### Device

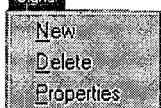


*New:* creates a new device. The parameters are set by the manufacturer.

*Delete:* deletes the selected device.

*Properties:* Opens the Device window (see Section 8.2)

#### Signal

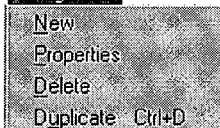


*New:* creates a new signal

*Delete:* deletes the selected signal

*Properties:* opens the Signal window (see Section 8.3)

#### Configuration



*New:* creates a new measuring configuration

*Properties:* opens the configuration's properties

*Delete:* deletes the selected configuration

*Duplicate:* duplicates the configuration

## 8.6 Creating a new measuring configuration

To create a new configuration:

1. Select *Configuration* ⇒ *New* from the menu.
2. Type the configuration name and description (as seen in the following figure), and click **OK**.

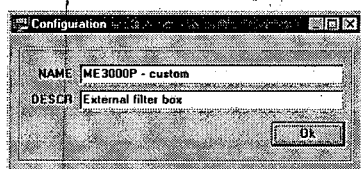


Figure 8-5. Configuration information.

3. Drag device from the *Devices* list to the *Active measuring configuration* area.
4. Drag signal icon from *Signals* list onto the proper channel place in *Selected configuration contents*.



Paired signals like goniometer and footswitch always reserve two channels. The channels must reside in the same channel pair, such as 1-2, 3-4, 5-6. The paired signals cannot reside in unpaired channels such as 2-3 or 4-5.

5. Click **Close** to apply the changes and to close the window.

## 9 PROTOCOL WINDOW

Protocol defines how the measurement is performed. It contains:

- ☛ *Configuration*: defines which measuring configuration is used.
- ☛ *Signal sources*: assigning the signal sources to the muscle groups you are about to measure. By double-clicking the yellow box, you can get a quick preview of electrode placement.
- ☛ *Type of measurement*: online or offline (download).
- ☛ *Measuring components*: signal type(raw or average), duration, with or without video and other data processing settings. In a measurement, there could be one or more components, each of them corresponds to one phase of the measurement.

Click the **protocol button**, or select *Measurement* ⇒ *Protocol* to open the Protocol window.

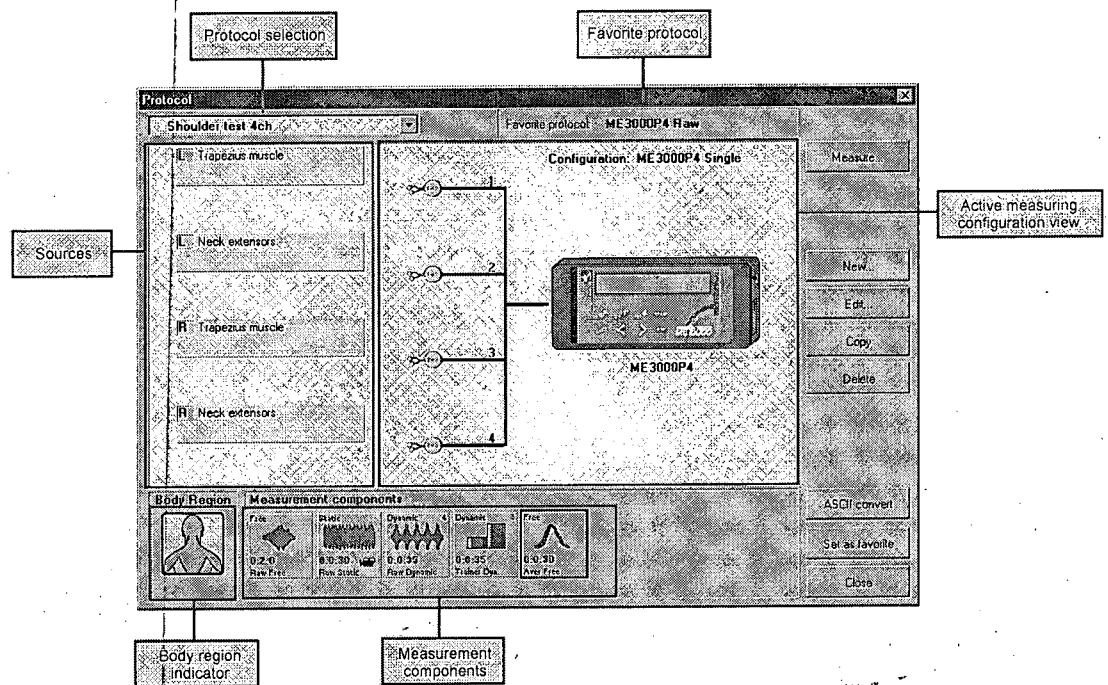


Figure 9-1. Protocol window.

### 9.1 Selecting protocol

A protocol is constructed as a sequence of *protocol components*, each having a specific function. A *protocol component* represents one measurement phase in the measurement session. You can select an existing protocol from the protocol selection list, edit it or create a new protocol as explained later in this chapter.

An example for measurement components in protocol is as follows:



In this example the measurement is compounded of 6 phases: it starts with a *Raw Free and Video* phase for 1 minute, followed by an *Average Free and Video* phase for 1 minute, and so on. Until it reaches the final phase of *Trainer Free* for 1 minute.

You can edit and change the properties of an existing protocol by clicking **Edit**, or create a new protocol by clicking **New** button. The *Protocol Editor* wizard guides you through the rest of the process as explained in the next Sections.

Click **Measure...** to start the measurement.

## 9.2 Protocol Editor wizard - Quick protocol

The *Quick protocol* option lets you choose only the basic settings of a protocol: the device configuration and the measurement type.

1. Click the **New** button launch the *Protocol Editor* wizard, which guides you through the process of configuring the protocol.

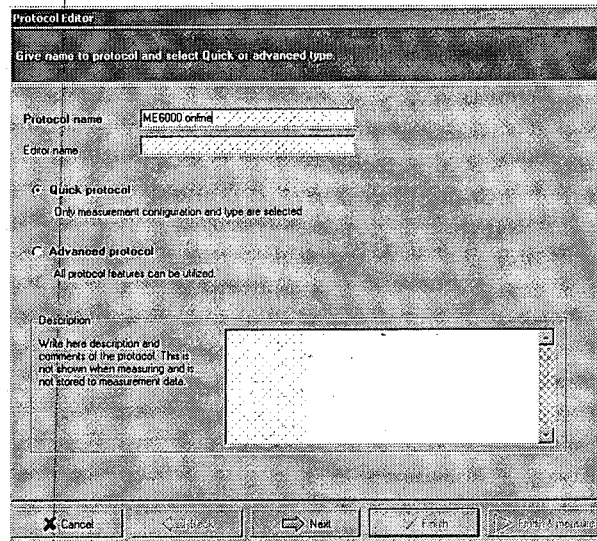


Figure 9-2. Protocol Editor wizard.

2. Type the name of the protocol in the *Protocol name* field.

3. Select *Quick protocol* and click **Next** to proceed.

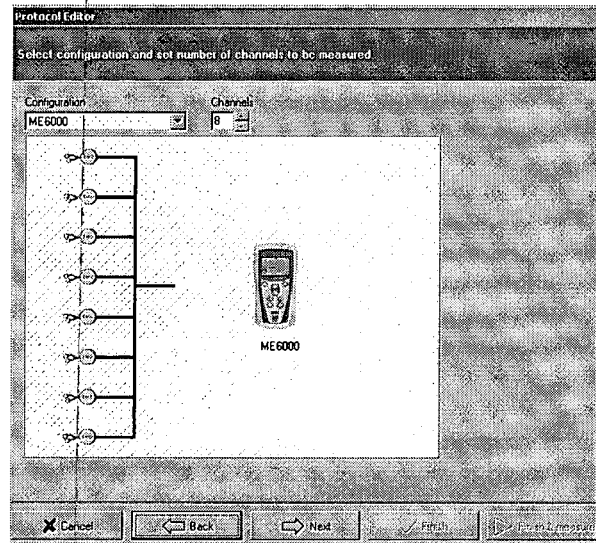


Figure 9-3. Protocol Editor wizard - device configuration.

4. From the menu box select required device configuration, set the channel count and click **Next**.

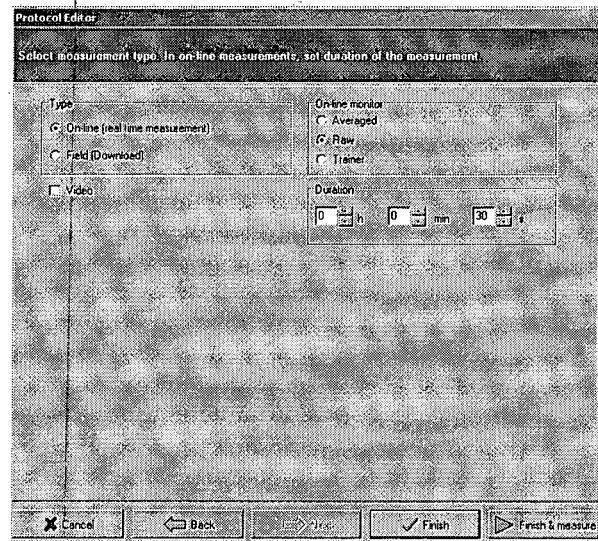


Figure 9-4. Protocol Editor wizard - measurement type configuration.

5. Select measurement type: *on-line* or *field (download)*.
6. If *on-line* measurement is selected choose also *Average*, *Raw* or *Trainer*.
7. Select *Video* if you are using the *Video Option*, and want to include video picture with the measurement.
8. Set the *Duration* and click **Finish** to save the protocol and exit the wizard, or **Finish & measure** to also start the measurement.

### 9.3 Protocol Editor wizard - Advanced protocol

The Advanced protocol option gives you extensive possibilities for configuring the protocol: assigning body region and sources to be measured (i.e. muscles), choosing and defining a number of measurement components as well as setting reference components.

1. Click the **New** button launch the *Protocol Editor* wizard, which guides you through the process of configuring the protocol.

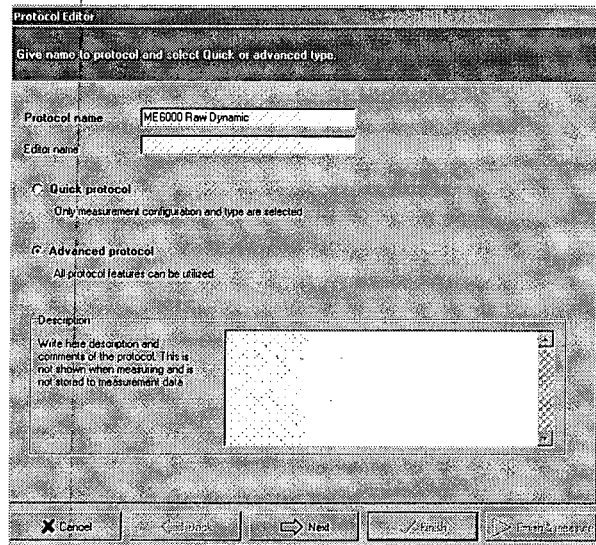


Figure 9-5. Protocol Editor wizard.

2. Type the name of the protocol in the *Protocol name* field.
3. Select *Advanced protocol* and click **Next** to proceed.

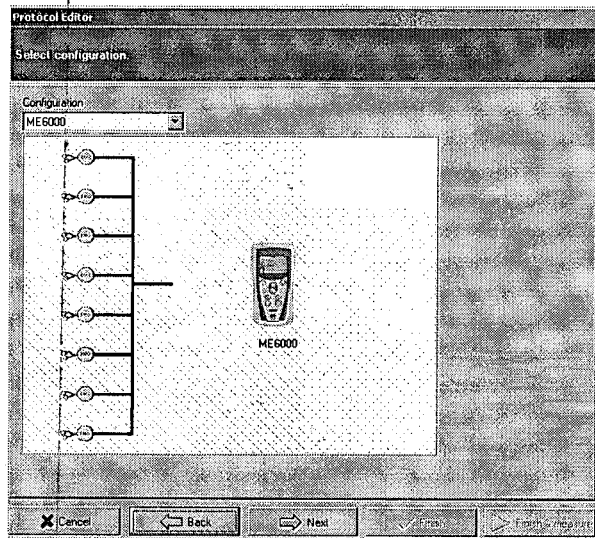


Figure 9-6. Protocol Editor wizard - device configuration.

4. From the menu box select required device configuration and click **Next** to move on to the body region selection:

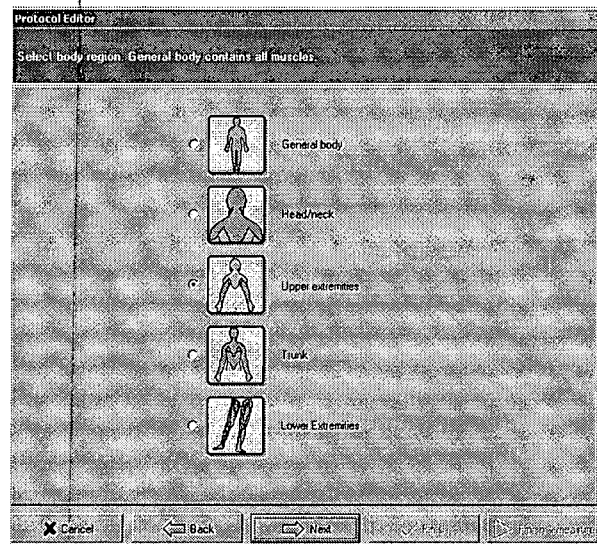


Figure 9-7. Protocol Editor wizard - body region selection.

5. Select body region and click **Next** to move on to the sources selection

### 9.3.1 Sources selection

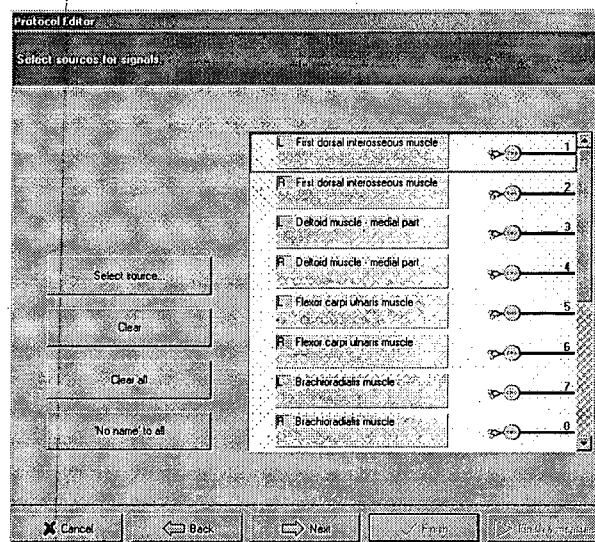


Figure 9-8. Protocol Editor wizard - Source selection.

1. Click **Select source** or double-click the channel yellow box to open the *Muscle Editor*. Other buttons on this screen are:
  - ☞ **Clear** button to clear selected source name.
  - ☞ **Clear all** button to clear all source names.
  - ☞ **No name** button to set all selected sources on "No name".

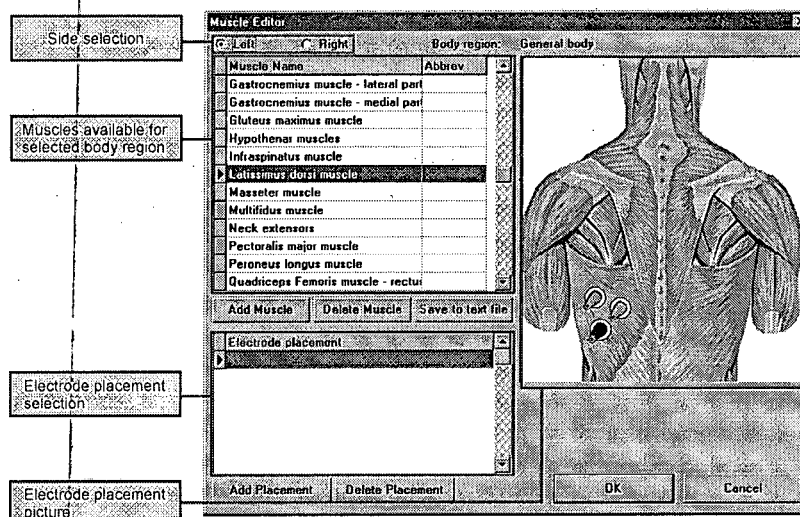


Figure 9-9. Protocol Editor wizard - the Muscle Editor.

2. In the Muscle Editor you can select the required source muscle from the *Muscle name* list. Select also the side (left or right). The default electrode placement for the selected muscle is shown in the picture field (the ground electrode is shown in black and the two signal electrodes are shown in blue).
3. If there are more than one option for placing the electrodes on the selected muscle, you can select the preferred option from the *Electrode placement* list.
4. Double-click the picture to open the *Picture explorer*. You can browse and obtain a new picture from clipboard or disk (Note that the area reserved for the picture is 286 x 327 pixels).

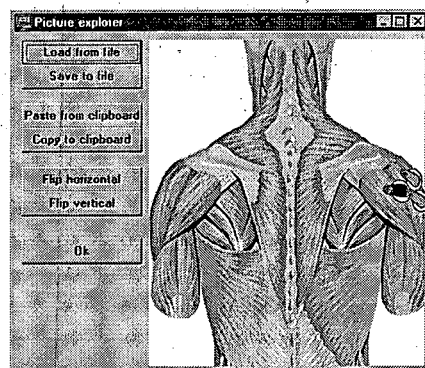


Figure 9-10. Picture explorer.

5. After you have selected all sources click **Next** to move on to measurement components selection.

### 9.3.2 Measurement components selection

In the measurement component selection, you should choose one or more components to be used in the measurement. Each component corresponds to one phase of the measurement.

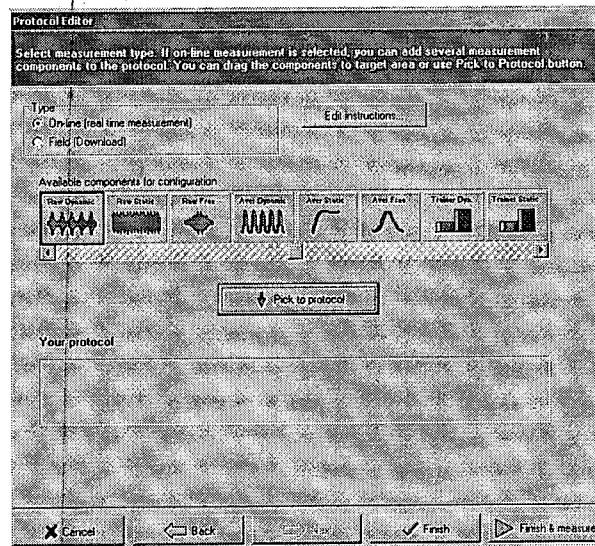


Figure 9-11. Protocol Editor wizard - measurement components.

Select components for the protocol as following:

1. Using **Pick to protocol** button or 'drag & drop' method pick components to *Your protocol* field. Tip: 'drag & drop' method allows you to add protocol components between existing components.  
To remove selected component right-click its icon and choose *Delete*. The components available are listed in Section 9.3.2.1 later in this chapter.
2. After each time you place a component to *Your protocol* field, the Component properties window opens. To learn about the component properties see Section 9.3.2.2 later in this chapter.
3. In the Component properties window, if needed, you can also set a component as a *reference component*. Reference component is explained in Section 9.3.2.3 later in this chapter.
4. From the Component properties window click **OK** to get back to the components selection in the *Protocol Editor* wizard.
5. You can click **Edit instructions** button to create an instruction message that appears when the protocol is started.
6. Click **Finish** to save the protocol or **Finish & Measure** to start the measurement.



### 9.3.2.1 Components available

The component's icon layout indicating its type and properties:

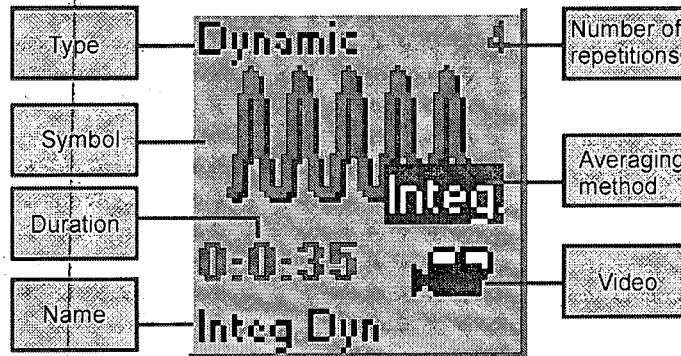
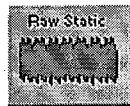


Figure 9-12. The component's icon layout.

The following components are available:



*Raw Dynamic*  
Raw speed exercise component



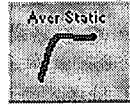
*Raw Static*  
Raw endurance exercise component



*Raw Free*  
Raw free component without timings



*Aver Dynamic*  
Average speed exercise component



*Aver Static*  
Averaged endurance exercise component



*Aver Free*  
Averaged free component without timings



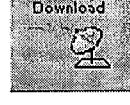
*Trainer Dynamic*  
Trainer method average speed exercise component



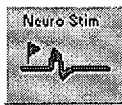
*Trainer Static*  
Trainer method average endurance exercise component



*Trainer Free*  
Trainer method average free component without timings



*Download*  
Download field (offline) measurement



### Neuro Stim

Stimulus response monitoring component. When running the measurement, raw EMG data is drawn in background and Stimulus response monitor appears in front. 2000 or 10000 Hz sampling frequency is recommended for stimulus response measurements. For further information on Stimulus response measurement, see section 16.2.

#### 9.3.2.2 Component properties

After each time you place a component to *Your protocol* field, the Component properties window opens with *Component* tab opened:

##### 9.3.2.2.1 Component tab

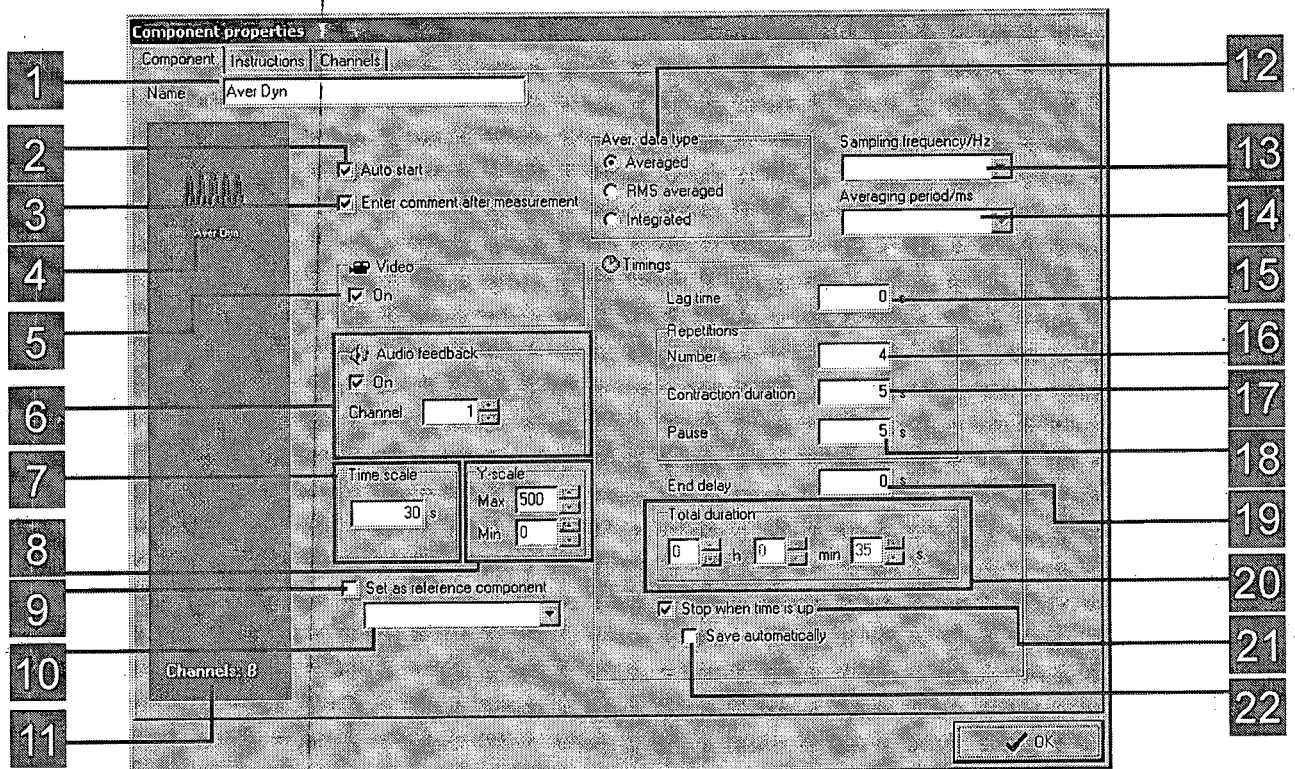


Figure 9-13. Component properties – Component tab.

- 1 Component name
- 2 When *Autostart* is selected, the measurement will start automatically
- 3 When *Enter comment after measurement* is selected, you will be prompted to give a measurement comment when the measurement stops.
- 4 Icon of the component
- 5 When selected, the *Video monitor* is shown during the measurement phase allowing video recording.
- 6 When selected, audio feedback is given through speakers during the averaged and trainer measurements. This feature is not available in raw measurements. Choose channel number for audio feedback (note that you can also change the channel number during the measurement).
- 7 The time scale of the measurement monitor.

- 8 Y-Scale min and max settings (Trainer component)
- 9 Sets the component as reference for the next component (see Section 9.3.2.3)
- 10 Select the reference method when this component is set as reference.
- 11 Protocol channel count
- 12 Averaged data type. Available only for ME6000 averaged components. If you set this to *RMS averaged* or *Integrated*, the component symbol in the protocol changes to indicate the data type.
- 13 Sampling frequency selection (ME6000, MESPEC 4000 and MESPEC8000).
- 14 Averaging period selection (only in MESPEC 4000 and MESPEC8000).
- 15 *Lag time*: the interval before the first repetition. (Dynamic and static components)
- 16 Number of repetitions (Dynamic component)
- 17 *Contraction duration*: the interval between *Start* and *Stop* commands (dynamic and static)
- 18 Pause after each repetition (Dynamic)
- 19 *End delay*: the time after last repetition
- 20 Total duration shows the component duration as outcome of all *Timings* fields. It can be manually adjusted only in free component.
- 21 *Stop when time is up*. If this is selected, measurement stops after target time is up. Otherwise you only get a message that target time is up during measurement, but the measurement is not stopped. With *Video* box selected this is not available, so you must stop the measurement manually.
- 22 *Save automatically*. This selection is available only if *Stop when time is up* is selected. When selected, the measurement is automatically saved when time is up.

### 9.3.2.2.2 Instructions Tab

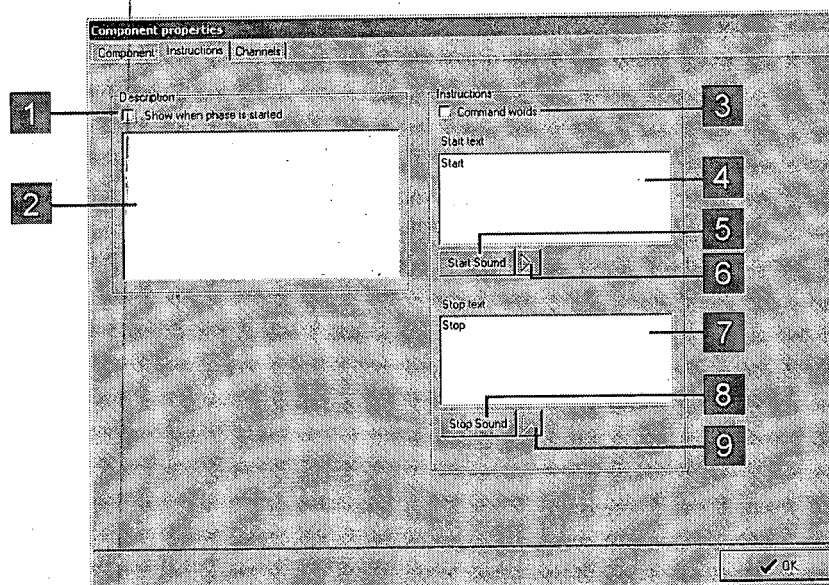


Figure 9-14. Component properties - Instructions tab.

- 1 Show / don't show the description in the beginning of the measurement phase.
- 2 Description of the component.
- 3 Command words ON / OFF. Set displayed message and audio Wave file commands (e.g. 'Start' and 'Stop').
- 4 Text displayed in the command word box in the beginning of each repetition.
- 5 Browse and choose audio Wave file (\*.wav) to be played in the beginning of each repetition.
- 6 Tests the selected *Start* wave sound.
- 7 Text displayed in the command word box in the end of each repetition.
- 8 Browse and choose audio Wave file (\*.wav) to be played in the end of each repetition.
- 9 Tests the selected *End* wave sound.

Clicking the *Channels* tab opens the channel definition properties:

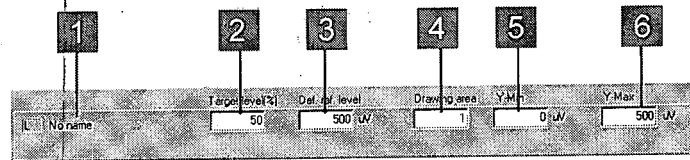


Figure 9-15. Component properties - Channels tab (partial view).

Each channel selected has its own graphics setup:

- 1 Source name (as defined by the user).
- 2 Target level in percents of reference level (not available in raw components).
- 3 Reference level, not available in raw components.
- 4 Drawing area assigned to channel (not changeable).
- 5 Minimum value of the monitor's Y-scale.
- 6 Maximum value of the monitor's Y-scale.

### 9.3.2.3 Reference Component

*Reference Component* determines the reference level for all components that follow it, up to the next *Reference Component*:



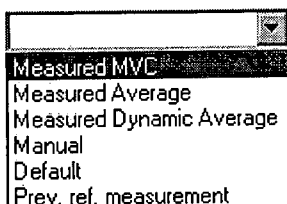
In this example the first component determines the level of the next three components, while the fifth component determines the level of the last two components.



The reference level can be configured in various options. For averaged measurement the reference levels must be positive.

To set a *Reference Component*:

1. Mark the *Reference* checkbox in the component properties. The following menu box appears next to the checkbox:



2. After selection, the Reference control window opens with two tabs (except in *Measured average*) as following:

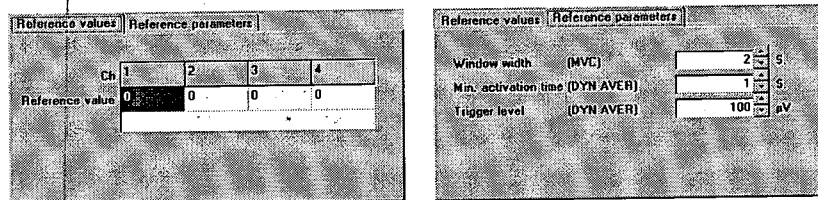


Figure 9-16. Reference setting: Reference values and Reference parameters.

The reference properties are as following:

### Measured MVC

The reference level is set based on the MVC (Maximum Voluntary Contraction). The maximum value is determined with an averaging window sliding through the measured data. The averaging window width can be adjusted using the *Window width* parameter.

### Measured average

The reference level is set by calculating an average of the measured data.

### Measured dynamic average

The reference level has two parameters: *Min activation time* defines the minimum contraction duration over the *Trigger level*, which defines the minimum activation strength. The reference level is the average of all the activation peaks (See illustrating figure in Section 13.3.2).

### Manual

The reference level is set with the values typed in the *Reference values* tab.

## Default

The reference level is set by *Ref. Def. Level* parameter in the *Channels* tab of the Component properties window.

## Previous reference measurement

The reference level is set according to the previous reference measurement or previous reference level set in View window (each person has his own definition).

# 10 MEASUREMENT

You can launch the Measure window by clicking the **Measure** button or by selecting *Measurement* ⇒ *Measure* from Main Window. Other ways of accessing the Measure window are from the **Favorite** button - to go to your favorite protocol - and from the Protocol window by clicking **Measure...**

To start the measurement select *Person* and *Protocol* from the menu boxes, and then click **Run protocol** to begin. To end the measurement click **End protocol**.

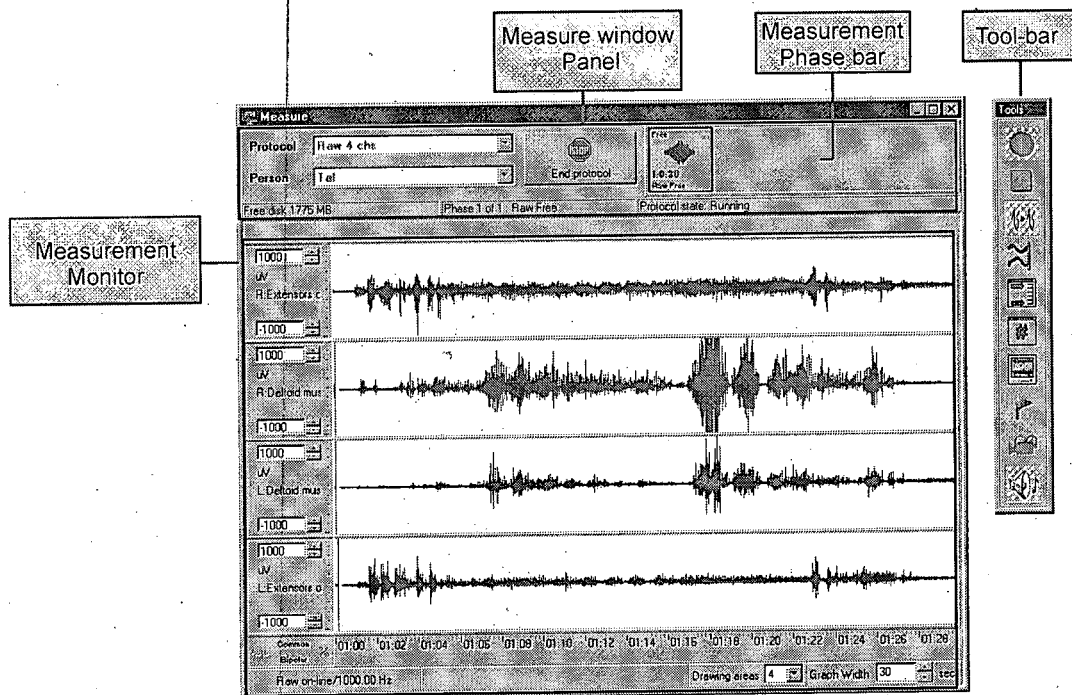


Figure 10-1. Measure window.

The Measure window is divide into three sections:

- ☛ *Measure window panel* with an independent *Measurement phase bar*
- ☛ *Measurement monitor*
- ☛ *Independent Tool-bar*

Both the *Tool-bar* and *Measurement phase bar* can be 'dragged & dropped' across the display in the following manner:

1. Point the cursor to the edges of the *tool-bar* or *Measurement phase bar* and press the left mouse button.
2. Using the mouse - while pressing the left button - drag the bar to the required location and release the button.
3. You can also dock the *Tool-bar* to the vertical edges of the Measure window, and the *Measurement phase bar* to the horizontal edges of the Measure

window, by dragging and placing them over the side lines of the Measure window.



1. It is highly recommended to turn off all power saving settings in Windows and in the BIOS setup.
2. Background programs such as antivirus software can interfere with the operation of MegaWin. It is recommended to turn off these programs especially while measuring or downloading data.

## 10.1 Measure window panel

The Measure window panel controls are as following:

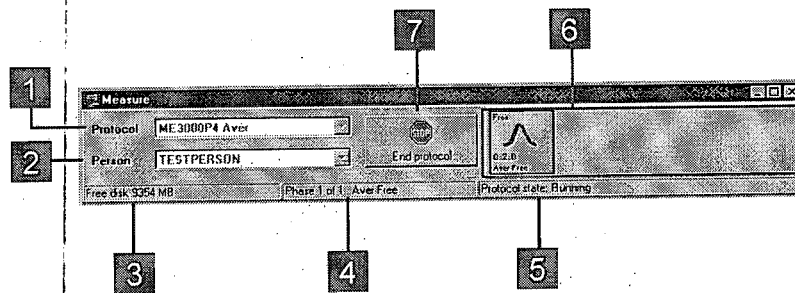


Figure 10-2. Measure window panel

- 1 **Protocol:** choose the protocol for the measurement.
- 2 **Person:** choose the Person associated with the measurement.
- 3 **Free disk:** amount of free disk space on your hard drive (where MegaWin is installed).
- 4 **Phase:** the current measurement phase.
- 5 **Protocol state:** running / not running / waiting to start.
- 6 **Measurement phases bar:** shows the measurement progress. The component currently in use appears in frame. This bar can be 'dragged & dropped' in the same manner as the *tool-bar*, and dock to the horizontal edges of the Measure window. You can also right-click on the bar and use the pop-up menu for these options.
- 7 **Run / End protocol.**



## 10.2 Measurement monitor

The measurement monitor displays the online measurement data. There are three possible online measurements: for raw online measurement, average on-line measurement and trainer measurement.

### 10.2.1 Raw and average online Monitor

The raw online and average online measurements values are displayed as continuous graph.

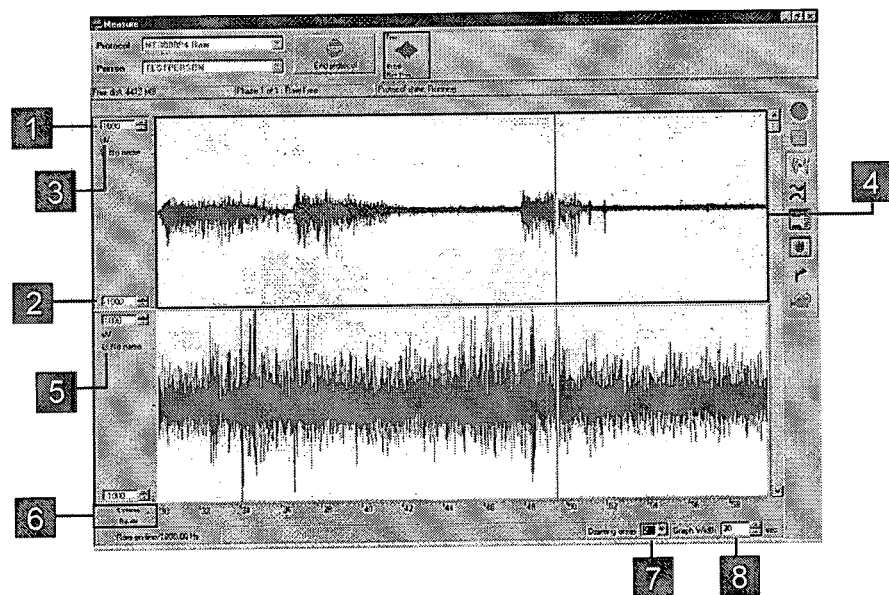


Figure 10-3. Raw on-line monitor.

- 1 Adjust the maximum of the drawing area.
- 2 Adjust the minimum of the drawing area.
- 3 Signal unit (e.g.  $\mu\text{V}$ ,  $\text{mV}$  or  $^\circ$ )
- 4 Measured signal graph
- 5 Source name
- 6 Scaling options: *Bipolar* enables (in raw measurement only) adjusting upper and lower limits symmetrically. *Common* scaling applies the new scale of one signal graph to any signal graphs of the same type (*Auto* is not available in Measure window). % (relative scale) is available in average measurements.
- 7 Adjust the number of signal graphs displayed.
- 8 Adjust the width of graph (shown in seconds)

- 7 Reference / target levels (in average measurement).
- 8 Add marker.
- 9 Show/hide Video monitor
- 10 Audio feedback (in average measurement).
- 11 Show/hide Stimulus response monitor (Stimulus protocols), see further information in section 16.2.
- 12 Show/ hide Additional monitor

### 10.3.1 Current values tool window

Click **Current value** button to display/hide the *Current value* tool window. The *current values* tool window displays the current value for each channel.

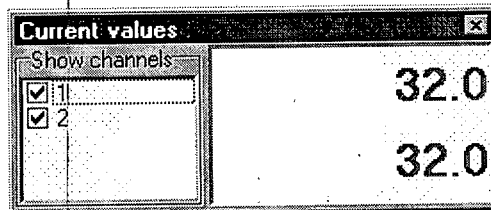
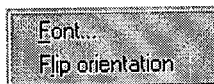


Figure 10-5. Current values tool window.

Right click on the values section to open a pop-up menu:



*Font*: allows you to change the font style and size.

*Flip orientation*: changes the display of the *current values* tool window between vertical and horizontal. Vertical display is the default in *raw* on-line and *average* online measurements. Horizontal is the default display for *trainer* measurements.

### 10.3.2 Audio feedback tool window

Click the **Audio feedback** button to show/hide the Audio feedback tool window.

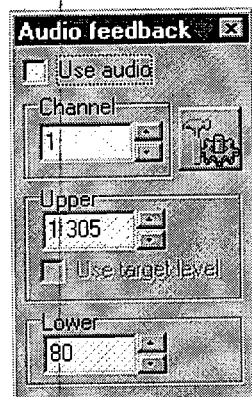


Figure 10-6. Audio feedback tool window.

The Audio feedback tool window displays the audio settings for each channel. You can adjust the audio limit levels using the *Upper* box and *Lower* box. You can also access the *Audio Feedback Setup* by deselecting the *Use audio* box and clicking the options button: (for more on *Audio Feedback Setup* see Section 5.2.5.1).

### 10.3.3 Additional monitor

Additional monitor gives an opportunity to monitor channels in another display method. The key features of the monitor are:

- ☞ All channels are drawn in same graph.
- ☞ Bar/line graph
- ☞ Line graph with scrolling/stepping display
- ☞ Unwanted channels can be hidden.
- ☞ Every signal type has an own y-axis with independent scaling
- ☞ Raw signal is rectified (only EMG), averaged and smoothed before drawing. Averaged signal is drawn 'smoothed'.

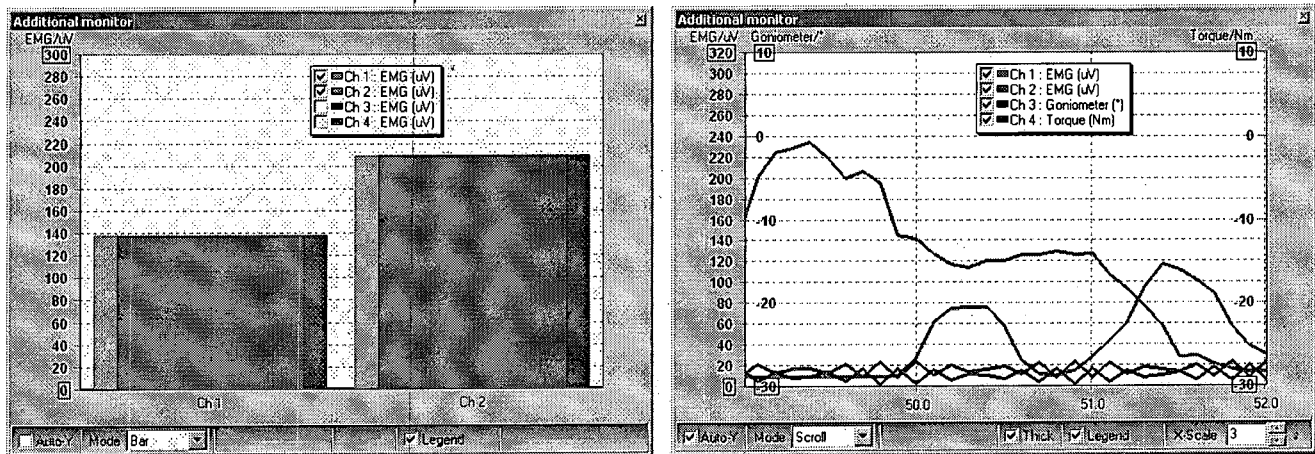


Figure 10-7. Additional monitor in Bar mode and in Scroll mode.

*Auto-Y* allows automatic Y-scaling. You can manually adjust the y-scales independently. Uncheck *Auto-Y*. Right-click on end value (min or max) of an Y-scale. The end value has a bounding rectangle. A scale edit box appears.



Give a new value by keyboard, up/down buttons or by dragging from the separator between up/down buttons. After a moment, the scale edit box is automatically closed and new value is applied.

*Mode* (Scroll/Step/Bar) allows selecting the drawing mode. In Step mode you can adjust the stepping interval by changing the value of *Step* control, which appears only in Step mode.

When *Thick* is selected, the line is drawn thicker. *Thick* selection is visible only in *Scroll* and *Step* modes.

Select *Legend* to show the legend box. Legend shows the signal names, their type and units. Uncheck the signals you don't want to be displayed.

*X-Scale* adjusts the graph width in seconds. Only available in *Scroll/Step* modes.

## 10.4 Downloading offline measurement

You can download field (offline) measurement by selecting a protocol with the required *download component* from the *Protocol* menu box.

Then click **Run protocol** to launch the Download Control window:

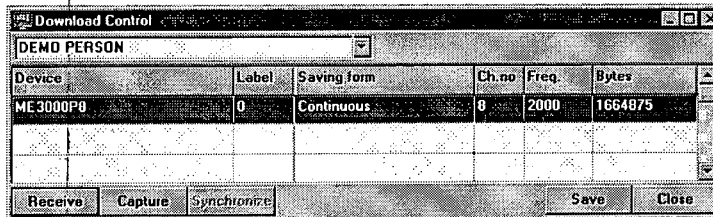


Figure 10-8. Download control window.

1. Select the device and click **Receive**. If it's a ME6000 download protocol, the Download file select appears, where you must select the file to be downloaded. You can sort the files similarly to ME6000 Manager / Files tab, section 6.3.

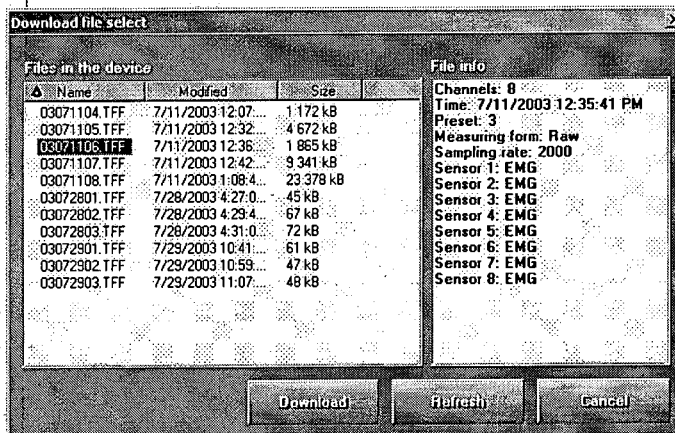


Figure 10-9. ME6000 Download file select window.

Select the file and press **Download**. Download progress window appears.

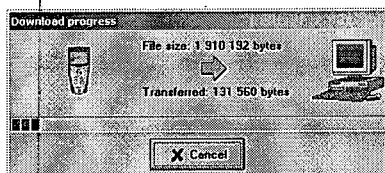


Figure 10-10. Download window.

2. Start downloading data from the device. Note that for some devices downloading is started automatically when running the protocol, while for other devices you need to start the download manually - please refer to your Device Manual. The download progress is shown. After downloading is finished the window is closed automatically. Note that if you click **Cancel** all received data will be lost.
3. After downloading is completed click **Save** to store the data.

4. If you are using a measuring configuration consisting of more than one device - after the previous device has finished downloading, select the row for the next device and click **Receive**. After all devices have finished downloading click **Save**.
5. Click **Close** to exit

## 10.5 Performing online measurement

After you have created Person (Chapter 7) and Protocol (Chapter 9) you can begin performing online measurements.

To perform online measurement:

1. Select a person from the **Person** drop-down list.
2. Select a protocol from the **Protocol** drop-down list.
3. Click **Run protocol** button. If **AutoStart** is selected in the protocol component, the measurement starts automatically. Otherwise click **start** to begin the measurement.
4. You can insert markers to the data during measurement by clicking the **Add marker** button. Marker can be used to identify an event during measurement such as the change of activity or movement.
5. Use the *Tool-bar* buttons to control the measurement settings and viewing (as explained in Section 10.3).
6. The measurement stops automatically as predefined in the protocol. You can also stop the measurement manually by clicking the **stop** button.

## 10.6 Reference measurement

A reference measurement can be made with a reference protocol component as discussed in Section 9.3.2.3. The reference levels can be defined also after the measurement in data analysis (see Chapter 12).

After a successful reference measurement the following window should appear:

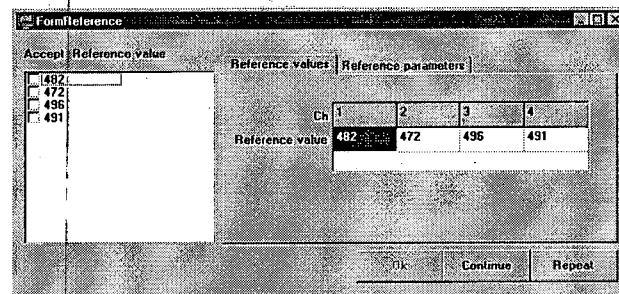


Figure 10-11. Reference acceptance in Reference control window.

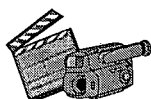
1. Select the reference values you wish to accept. Click **Repeat** to repeat the reference measurement for unselected channels.
2. After you accepted a reference value for all channels, click **Continue** to end the reference level measurement.



A reference value must be defined for every channel.

## 10.7 Performing video measurements

### 10.7.1 Synchronization principle



Digital video option uses two-point automatic synchronization. With Video trigger unit, one trigger is given at beginning of measurement and second trigger is given just before ending the measurement.

When the trigger button on the video trigger unit is pressed, a trigger (ME6000) or marker (ME3x) is given into measurement data and simultaneously a beep sound is generated into Mic input of DV camera.

After the measurement is over, software automatically searches the first and last beep from captured video clip's sound track. These points are paired with first and last trigger/marker of measurement data.

If measurement data contains triggers, they are used (ME6000) in synchronization. If triggers are not found, markers are used (ME3x devices). This allows to use markers as user markers with ME6000 unit. Be sure to give the trigger before using marker button with ME6000 measurements.

### 10.7.2 Preparations

**Tip:** To maximize the reliability of video measurements, especially long ones, connect headphones to DV camera's headphones connector and listen that a short beep is heard when you press the trigger button. If the beep is not heard, the Video trigger can be powered off, there's a connection fault in the DV camera's Mic in connector or the battery is low on the Video trigger unit.

The Digital video option is connected as the following figure illustrates:

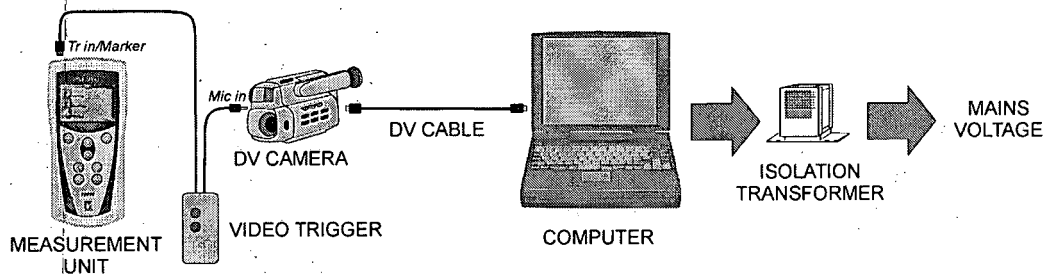


Figure 10-12. Connecting Digital video option.

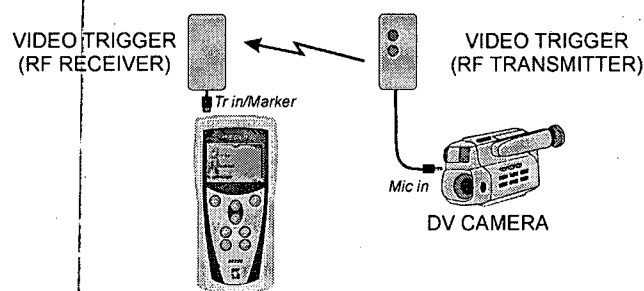


Figure 10-13. Connecting Digital video option with RF Video Trigger.

- ☞ Connect the DV camera to a free IEEE 1394 (Firewire) connector on the PC (in on-line measurements and when capturing a video clip after off-line measurement). Put camera in 'video camera' mode and turn it on.
- ☞ Connect Video Trigger's audio output to *Mic In* connector on the DV camera.
- ☞ Connect Trigger/Marker line of the Video Trigger device to *Trigger In/Marker* line of your measurement device, or with RF trigger, connect Video Trigger RF Receiver to *Trigger In/Marker* line.
- ☞ Power on the Video trigger. Also receiver unit (RF).
- ☞ If you are using the video camera with an external power supply, the power cord must be connected to the Mains outlet through an isolation transformer.
- ☞ Use only accessories recommended by the manufacturer.
- ☞ Use a CE-labeled video camera. Note that if your computer that does not comply with the EMC requirements the camera might interfere with the EMG signal and cause erroneous measurement results.
- ☞ It is recommend to use a steady stand (tripole) with the video camera.
- ☞ Ensure that you have working capture settings set in *Options* ⇒ *Preferences* ⇒ *Video Setup* (see 5.2.5.1.2)
- ☞ Switch on the measurement unit.



1. Do not touch the individual being measured and the computer and/or the video camera at the same time.
2. The video camera should be placed at least 1.5 meters away from the individual environment.

### 10.7.3 On-line video measurements

1. In Measure window, select the video on-line protocol. Press **Run Protocol**. If Auto-start is not set on the component, press **Start Phase** to start the measurement phase.
2. Video monitor appears and the measurement data begins to draw on the Measure window. In the bottom of Video monitor you can see the prompt to press the first trigger. Press *Trigger* button on the Video trigger unit to give the first synchronization point. You can see the first trigger prompt changes to green and shows the trigger time. After this, you can disconnect the trigger

cable from measurement unit if you require greater mobility during the measurement.

3. Perform the measurement. Connect the trigger/marker cable back if it is not connected. Press the *Trigger* button on the Video trigger unit again to give the second synchronization point. The second trigger point prompt changes from red to green in the Video Monitor.
4. Stop the measurement by pressing **Stop Phase** or **End protocol** button.
5. Wait for video compression (if after-capture compression is selected) and auto-synchronization to complete. Save the measurement.

#### 10.7.4 Off-line video measurements

1. Start recording from the camera.
2. Start recording from the measurement unit.
3. Press *Trigger* button on the Video trigger unit to give the first synchronization point. After this, you can disconnect the trigger cable from measurement unit if you require greater mobility during the measurement.
4. Perform the measurement. Connect the trigger/marker cable back if it is not connected. Press the *Trigger* button on the Video trigger unit again to give the second synchronization point.
5. Stop recording from measurement unit.
6. Stop recording from camera.
7. In Measure window, select the download protocol. Press **Run Protocol**. Download control window appears. Download the measurement from measurement unit as told in section 10.4. After the measurement is completed,
8. Press **Capture** in Download control window. Video Capture window appears.
9. Put the camera on VCR mode and connect it to the computer.
10. Seek the video to beginning of the video measurement by using camera control buttons on the bottom of the window. Put it then to Play state and press **Capture** button. Ensure that you press the Capture button before the first synchronization trigger is in the video measurement.
11. Let the capture continue through the measurement. When the video measurement is over, press **Stop** button. Wait for video compression to complete, (if after-capture compression is selected) and auto-synchronization. Save the measurement by pressing **Save** in Download control window.
12. Open the saved measurement to View window. Open Video monitor. Press **Data and Video Auto-sync** button in the Video Monitor to synchronize the measurement. See further details on Video monitor in analysis from section 12.2.15.



# 11 RESULTS

You can open the Results window by clicking **Results** button from the Main window, or by clicking the **Results** button from the Person window. Through the Results window you can handle the saved measurement: open in view window and conduct calculations, pick to follow-up, convert to ASCII file format, edit comments and delete.

To view measurement results:

1. Select the *Person* or *Project* from the drop-down box. The measurements associated with the *Person* or *Project* are shown in *Measurements* area.
2. Select the measurement from the list. The *Phases of the measurement* are displayed on the right side area. A video icon to the left phase indicates that this phase is associated with a video file (i.e. is a *Video Measurement*)
3. Select the measurement phase to see *Results of the phase* on the bottom right side area (if they are available).
4. Double-click on a phase to view the measurement data in View window.

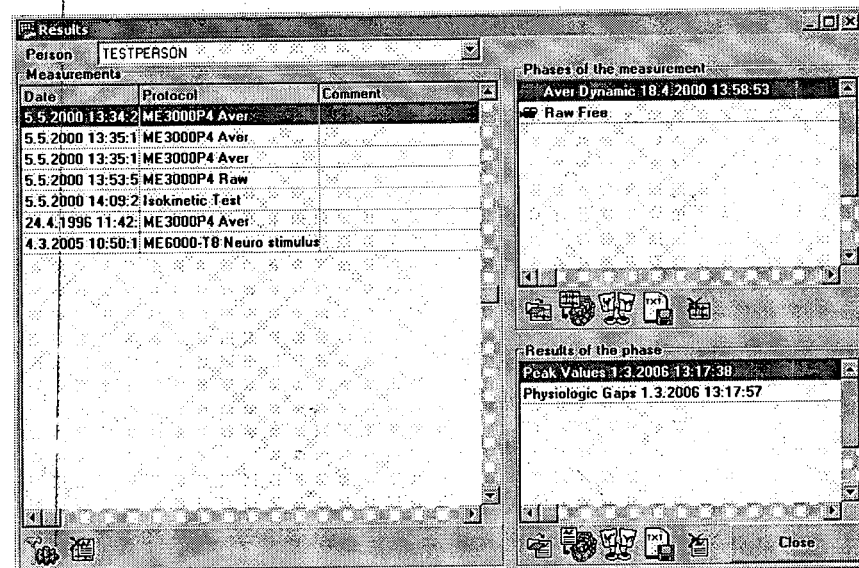


Figure 11-1. Results window.

Note that you can resize the window and move the separators to fit your needs.

## 11.1 Measurements

Below the *Measurements* area are the following buttons:



**Options** opens the *Results window* tab in the Preferences window.

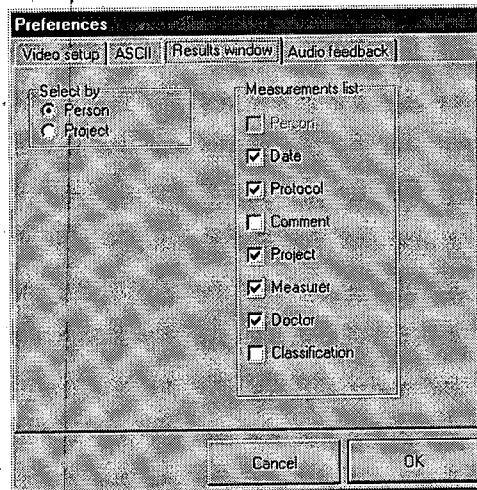


Figure 11-2. Results window tab in Preferences window.

*Results window* tab contains options for the display of the *Measurements list*.

- ☛ By clicking the appropriate radio-box in the *Select by* section you can choose whether the *Measurement list* is sorted by *Person* or by *Project*. If *Project* is selected, the measurements must be associated to a *Project* instead of a *Person*.
- ☛ Use the check boxes *Measurements list* area to choose the columns you wish to be displayed. Click **OK** to apply changes or **Cancel** to discard them.
- ☛ You can also change the order of columns by dragging the title bar of a column across the table.



**Delete measurement** button deletes the selected measurement, including the phases of the selected measurement and their results.

## 11.2 Phases of the measurement

On the bottom side of *Phases of the measurement* area are the following controllers:



**View measurement phase** opens the selected measurement phase to View window for analysis (see Chapter 12).



**Pick to follow-up** picks the measurement phase to Data follow-up for visual comparing (see Chapter 15).



**Show Data follow-up** shows the Data follow-up window.

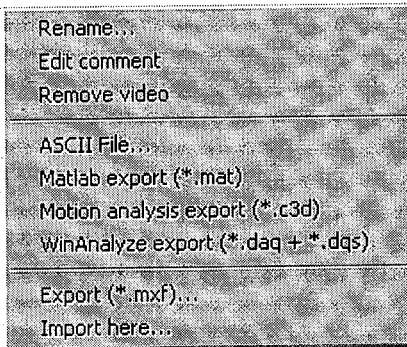


**Convert to ASCII** converts the measurement phase to ASCII file format.



**Delete measurement phase** deletes the selected measurement phase and its results.

Right-click the *Phases of measurements* area to get the following pop-up menu:



*Rename*: allows you to change the name of the measurement phase.

*Edit Comment*: allows you to edit the measurement phase comment.

*Remove video*: deletes the video file from the measurement phase.

*ASCII File*: allows you to convert the file to ASCII format.

*Matlab export*: Makes a Matlab file of measurement phase.

*Motion analysis export*: Makes a C3D format file of the measurement phase.

*WinAnalyze export*: Makes a WinAnalyze motion analysis compatible file.

*Export*: picks the selected measurement phase to Export window.

*Import here*: allows you to import measurement phases to the selected measurement.

## Converting measurement phase into ASCII file

When you select to make an ASCII file from measurement data, the following window appears.

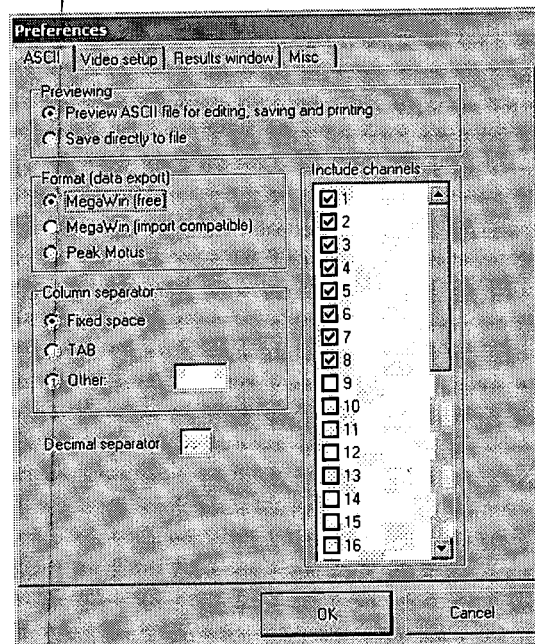


Figure 11-3. Measurement phase ASCII conversion.

### Ascii export formats available

- ☛ MegaWin(free) enables to select column separator and decimal separator and channels to be included
- ☛ MegaWin (import compatible) creates a fixed format ASCII file that can be imported back to MegaWin as a measurement data
- ☛ Peak Motus creates a Peak Motus software compatible ASCII file

## Exporting a Matlab file

Measurement data and markers are saved in Matlab v.5 format file (\*.mat). When you open the file to Matlab program, the file overwrites the following global variables:

- ☞ *blockcount*: the number of data blocks
- ☞ *datablock1, datablock2... datablock(blockcount)*: the data block records. A datablock record contains members: *firstsamptime* as seconds and the *data* member contains measurement data in double-precision floats. Every channel is in own column.
- ☞ *markers*: the marker positions in seconds in double-precision float numbers. Note that MegaWin writes the markers variable to the file only if the source data contains them. Thus, if you import first a data having markers and then a data that doesn't have markers, "markers" variable will show the markers from previous data. You should use "clear" command before you open the mat file.
- ☞ *sampfreq*: Sampling frequency in Hertz
- ☞ *datatype*: 0 for Averaged, 1 for Raw, 2 for RMS averaged and 3 for Integrated signal.
- ☞ *sideinfo*: The side info letters L or R for every channel.
- ☞ *channels*: Channel count
- ☞ *phasename*: Measurement phase name string.
- ☞ *sources*: List of source names
- ☞ *units*: List of signal units

### 11.3 Results of the phase

On the bottom side of *Results of phase* area, are the following buttons:



**Show Result** shows the calculated result in its own Result window (see Chapter 13).



**Pick to follow-up** picks the measurement phase to Results follow-up for visual comparing (see Chapter 15).



**Show Results follow-up** shows the Results follow-up window.

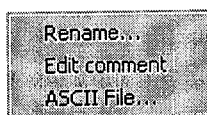


**Convert to ASCII** convert the results of the phase into ASCII file.



**Delete results** deletes the selected measurement phase results

Right-click a result in the *Results of the phase* area to bring up the following pop-up menu:



**Rename**: allows you to rename the result.

**Edit Comment**: allows you to edit the result comment.

**ASCII File**: allows you to convert the result to ASCII format.

# 12 DATA ANALYSIS - VIEW

The View window is used for data analysis and calculation. You can launch the View window by selecting a phase and clicking the **View measurement phase** button. You can also open the View window by double clicking the phase.

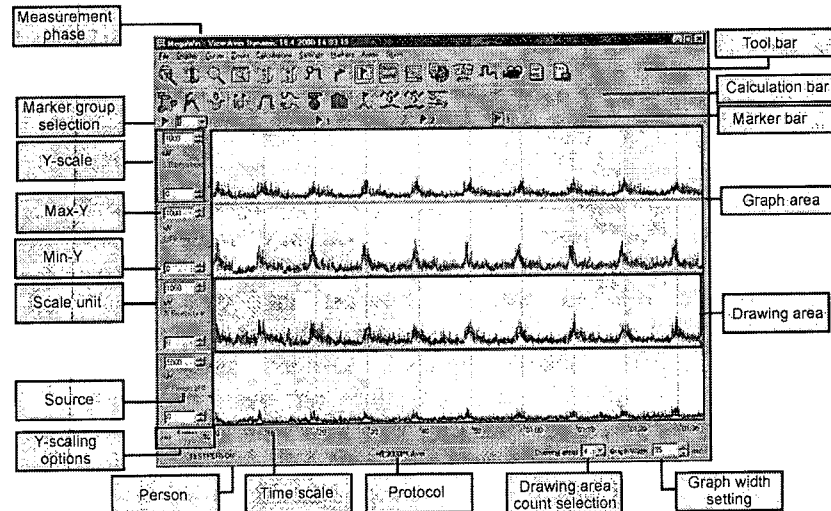
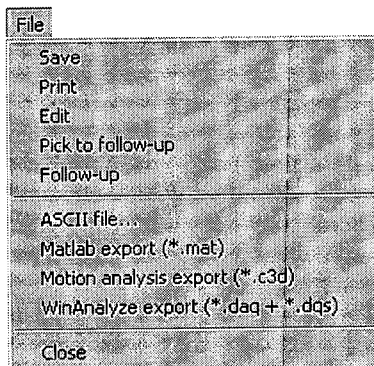


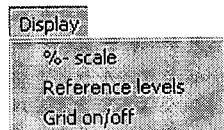
Figure 12-1. View window.

## 12.1 Menu

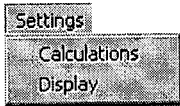
File Display Cursor Zoom Calculations Settings Markers Areas Show



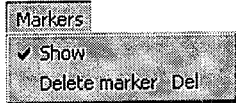
**Save:** stores changes such as markers added, Y-scale adjustments etc.  
**Print:** opens a print preview allowing printouts.  
**Edit:** Opens the data in Data Editor, (see Section 12.2.12).  
**Pick to follow-up:** picks the data in the Data Follow-up window.  
**Follow-up:** opens the Data Follow-up window.  
**ASCII file:** allows you to convert the file to ASCII file (see Section 11.2).  
**Matlab export:** Makes matlab file (see Section 11.2).  
**Motion analysis export:** Makes C3D format file.  
**WinAnalyze export:** Makes WinAnalyze compatible export.  
**Close:** Closes the View window.



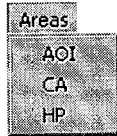
**% scale:** adjusts the graph scale relative to reference levels (in average measurement).  
**Reference levels:** shows / hides the reference and target levels (in average measurement).  
**Grid on/off:** shows / hides the grid.



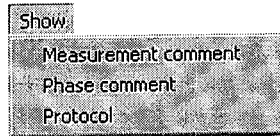
*Calculations:* Opens *Calculations* tab in Settings window (see Section 12.1.1).  
*Display:* Opens *Tools* tab in Settings window (see Section 12.1.1).



Shows/ hides the markers in the *marker bar*.  
*Delete marker:* deletes marker.



*AOI:* shows/ hides *Area Of Interest* tool (see Section 12.2.5).  
*CA:* shows/ hides *Calc Area* tool- in average measurement (see Section 12.2.6).  
*HP:* shows/ hides *Hot points* tool for *Slope* calculation - in average measurement (see Section 12.2.7).



*Measurement comment:* opens the *Measurement comment* box.  
*Phase comment:* opens the *Phase comment* box.  
*Protocol:* opens the *Protocol properties* box.

## 12.1.1 Settings

The Settings window contains parameters calculation and tool settings. The Settings window is divided into two tabs: *Display* and *Calculations*.

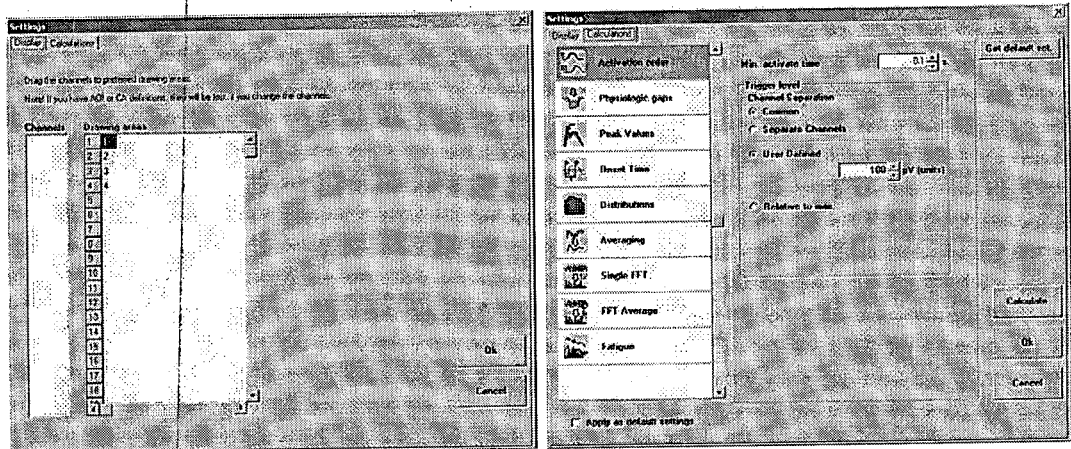


Figure 12-2. Display and Calculations settings.

### Calculation tab

In the *Calculation* tab are listed the different calculation methods. You can modify the parameters for each method. Click **Calculate** to perform a calculation with the selected parameters. Click **OK** to save the changes.

By checking the *Apply as default settings* box, the parameters are set as default. You can later restore previous settings by clicking **Get default set**.

The parameters and their effect on the different calculation methods are described in Chapter 13.

## Display tab

The *Display* tab is used for assigning the *channels* to *drawing areas*.

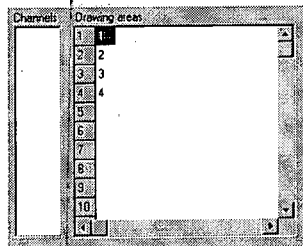


Figure 12-3. Display settings.

To assign *channel* to a *drawing area* use 'drag & drop' method to place the channel number in the drawing area row. Note, that you can assign more then one *channel* to be displayed in a *drawing area*.

## 12.2 Tool bar

The *result tool bar* contains functions for:

- controlling the viewing of the measured data.
- selecting the target area for calculations
- general data handling.



Figure 12-4. Tool bar of View window.

### 12.2.1 Show All Data



Show all data: displays all data in window.

### 12.2.2 Cursor



The *Cursor* function is used for tracing a certain location on the data. When the **Cursor** button is clicked, *Cursor values* tool window opens. The *Zoom* function (see Section 12.2.3) can be used simultaneously with the *Cursor* function.

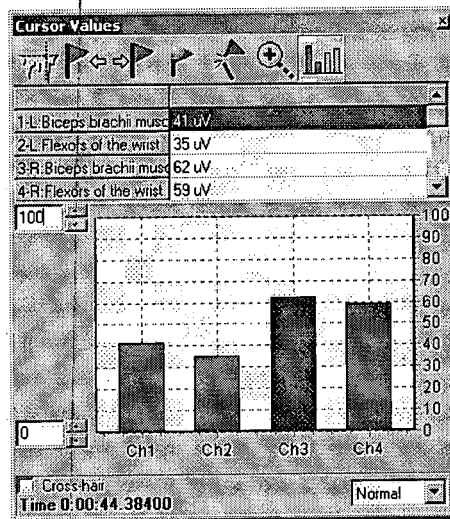


Figure 12-5. Cursor Values tool window.

When placing the cursor over the data, the Cursor values tool window displays the channels values. A marker symbol appears when the cursor is at the site of a marker. The number after the marker symbol is the index of the marker.

### Cursor tool window functions:



**Freeze cursor** shows statistics and differences between two cursors.

You can use the freeze function to view statistics between different locations on the data:

1. After you've opened the Cursor values tool window, click on the View window in the background to set it in control.
2. Move the cursor to the desired location and press *space* to lock it in its place.
3. Select **Freeze cursor** to freeze the cursor in the current place. The Freeze channels box is then opened.

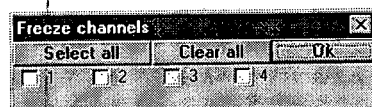


Figure 12-6. Freeze channels box

4. Select the channels you want to freeze and click **OK**.
5. The cursor for the selected channels freezes, and another cursor appears along with the Statistics tool window. Press the *Space* key to unlock the new cursor.



Ch	1	2	3	4
X-av	5.3200	5.3200	5.3200	5.3200
Y-av	15	47	47	9
min	3	3	3	3
max	177	192	221	198
aver	51	49	54	51
SD	41	47	47	44
area	224	212	234	219

Figure 12-7. Statistics tool window

6. Move the new cursor over the data and view the values in the Statistics tool window. The tool window calculates the statistics between the frozen and the movable cursor.
7. To end the Freeze Cursor operation click the Freeze cursor button again. Click **Clear All** and then **OK**.



**New marker** inserts a marker in the current cursor position.



**Remove marker** deletes the marker from current cursor position.



**Next marker** moves the cursor to the location of the next marker.



**Previous marker** moves the cursor to the location of the previous marker.



*Next marker* and *Previous marker* operations lock the cursor in the location of the marker. The cursor can be unlocked by pressing *space*.



**Cursor zoom** opens a Close-up window.

You can select the channel to be viewed and set the time scale to be displayed in the graph. The lower graph shows the distribution of the upper graph:

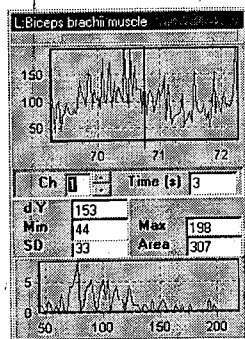


Figure 12-8. Cursor close-up window

The values shown in this window:

<i>dY</i>	differences between maximum and minimum values in cursor close-up window.
<i>min</i>	minimum value in the cursor close-up window.
<i>max</i>	maximum value in the cursor close-up window.
<i>SD</i>	standard deviation of the data shown in the cursor close-up window.
<i>Area</i>	the activity area below the curve.



Bar graph shows/hides the bar graph display .

### 12.2.3 Zoom



Using **Zoom** tool you can zoom *in* or *out* on displayed data. You can also use the *Cursor* function simultaneously (see Section 12.2.2). The *Zoom* tool has three functions:

#### Zoom in with predefined factor

Clicking the left mouse button in the data area zooms in on the data using a predefined factor (unchangeable).

#### Zoom in by painting an area

By pressing the left mouse button down and by dragging the mouse left or right, a yellow rectangle is drawn over the dragged area. Releasing the button zooms in on the painted area.

#### Zoom out

Clicking the right mouse button in the data area zooms out on data, using the *stack* principle: the data is zoomed out with the same factor that was used for zooming in.

### 12.2.4 Zoom To Window



Using **Zoom to window** you can paint an area by pressing the left mouse button and dragging the cursor over the data. The painted area is then zoomed and shown in a separate window.

### 12.2.5 Area Of Interest



**Area of interest (AOI)** is a tool allowing you to pick the data areas you are interested in. The calculations are then targeted only to those areas. *AOI's* are defined to all simultaneously.

## Defining an AOI

To define an *AOI*, click the **Area of interest** button. Then paint the preferred section of the data. The painted areas are shown in green pattern.

## Moving boundaries of an AOI

To move the whole area, place the mouse pointer over the area. The pointer changes to a double-headed horizontal arrow. Drag the area to the desired location.

To move the boundary of an *AOI*, place the mouse pointer over the boundary. Press the mouse button down and drag the boundary to the preferred location and release the mouse button.

## Cancelling an AOI

Place the mouse pointer over the *AOI* and click the right mouse button. The *AOI* area is then cancelled.

### 12.2.6 Calculation Area



**Calculation area (CA)** is a tool allowing you to select data areas on which you want to limit the calculation. This operation is similar to *AOI*, but you can use it to limit also separate channels (the *AOI* is used for all channels simultaneously).

## Defining a CA

To define a *CA*, click **Calculation Area** button. Then paint the preferred section of the data. The painted areas are shown with red pattern.

## Moving boundaries of a CA

To move the whole area, place the mouse pointer over the area to be moved. The pointer changes to a double-headed horizontal arrow. Drag the area to another location.

To move the boundary of an *CA*, place the mouse pointer over the boundary. Press the mouse button down and drag the boundary to the preferred location and release the mouse button.

## Cancelling a CA

Place the mouse pointer over the *CA* and click the right mouse button. The *CA* area is then cancelled.

### 12.2.7 Hot points



*Hot points* are used with *Slope* calculation (see Section 13.3.5). They are intended for marking *Start of slope* and *End of slope* inside a *Calculation area*. The activation is defined using a *CA* and the *Hot point* marking. Note that *Start of slope* must not be close to the left limit of the *CA*.

Mark only one group of *Hot points* inside a CA. A *group* consist of two *Hot points*. Place a *Hot point* by left-clicking over the required location. The point is attached to the nearest sample. To cancel an existing *Hot point* right-click over the point. To move the *Hot point*, drag it to the desired location (for a placement example see Section 13.3.5). Hot points are automatically removed after *Average More* or *Smoothing* calculations.

### 12.2.8 New Marker



Add a new marker to the measurement data using 'drag & drop' method: Press the left mouse button down over the **New marker** button and drag the marker to the *Drawing area*.

See Section 12.4 for marker bar handling and for selecting marker group.

### 12.2.9 Show Markers



Shows / hides the *Marker bar*.

### 12.2.10 Show Reference Levels



Shows / hides the *Reference and target levels*. The level are displayed as red (upper level) and blue (lower level) lines. On the left side of each line you can see its numeric values.

### 12.2.11 Bar line



Displays the data as bar line. The width of a horizontal line is the sample interval.

### 12.2.12 Data Editor



Opens the data in Data Editor for editing.

Data Editor provides the following editing tools:



To define a data area to be removed, click the **Data Cut Area** button. Define the desired area(s) in the same manner as defining AOI.



To remove the data cut areas, click **Cut** button.



To remove the channel(s), click **Remove Channels** button. Then select the channel(s) to be removed.



To correct the offset of desired channel(s), click **Offset Correction** button. Then check the channel(s) to be corrected. Press OK and Offset value of the channel will be **subtracted** from each sample in that channel. The offset value can be defined also manually. Then select desired channel by pressing mouse right button and select Edit and make the definition in **Offset edit** window.

Data editor provides also tool buttons also for Save, Show all data, Cursor, Zoom, New Marker and Display Markers. Marker group selection is also in Data Editor window.

After saving there is new Edited data in the Phases of the measurement list.

### 12.2.13 Pick to follow-up



Inserts the data in Data follow-up window (see Section 15.1).

### 12.2.14 Follow-up



Opens the Data follow-up window (see Section 15.1).

### 12.2.15 Video monitor



Click on the Video monitor button to open the Video monitor:

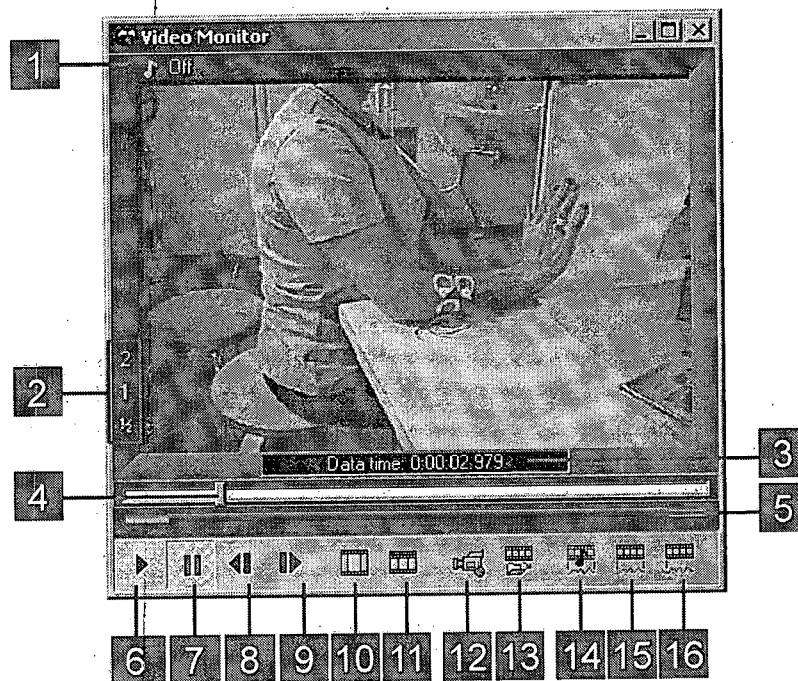


Figure 12-9. Video monitor.

- 1** Sound on/off.
- 2** Playback speed: half, normal or double.
- 3** Indicator of measurement data time at current video position.
- 4** Video seek bar. Drag the slider to jump to different position on the video clip.
- 5** Synchronized range indicator. The blue bar represents the synchronized area of the video clip.
- 6** **Play**. Plays the video forward. View window is locked until you pause the video.

- 7** **Pause.** Pauses the video.
- 8** **Previous frame.** Jumps one frame back.
- 9** **Next frame.** Jumps one frame forward.
- 10** **Snapshot.** Take snapshot to Snapshots window.
- 11** **Show Snapshots.** Opens/closes the Snapshots window (see Section 12.2.15.1).
- 12** **Capture video.** Opens a video capture monitor with DV camera controls (see Section 12.2.15.2).
- 13** **Get AVI file.** Allows you to browse and attach a video file to measurement data.
- 14** **Data and video auto sync.** Seeks the synchronization beeps from video file's sound track and synchronizes them with first and last trigger/marker. See synchronization principle at section 10.7.1.
- 15** **Data and video 2-point manual sync.** Allows you to synchronize the measurement data with video by defining synchronization beginning and end points manually. When you click this button, a synchronization panel appears on the right edge of Video monitor.

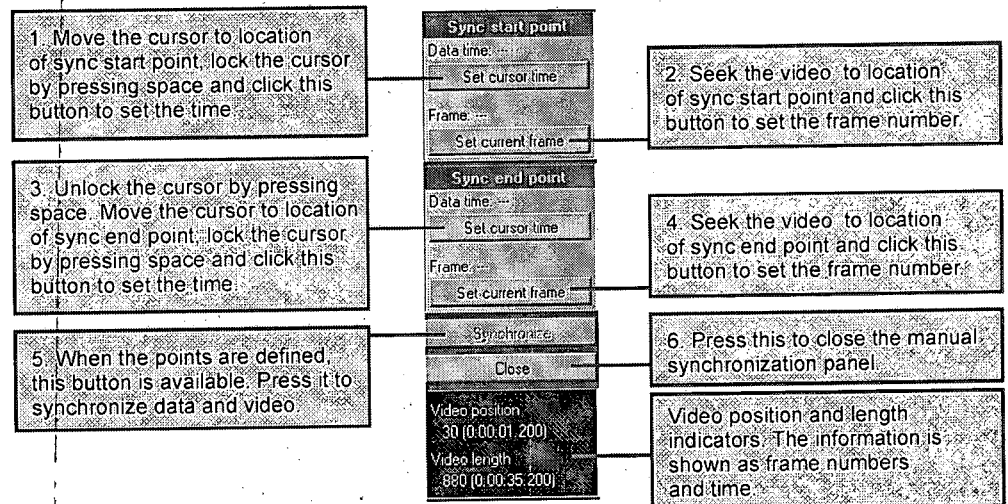


Figure 12-10. Manual synchronization panel in Video Monitor.

When you synchronize manually, you must have a clear event (like flash) in the video and marker/trigger in the measurement data to have an accurate synchronization.

**Data and video 1-point manual sync.** Allows you to synchronize the measurement data with video by defining one synchronization from beginning of measurement and video clip. This is quite inaccurate synchronization method, it should be used only to restore synchronization of video measurements made with old Video Option (older than MegaWin v. 2.3).

## 12.2.15.1

*Snapshots window*

You can take snapshots from the video picture using the **Snapshot** button. The snapshots are then attached to the Snapshots window:

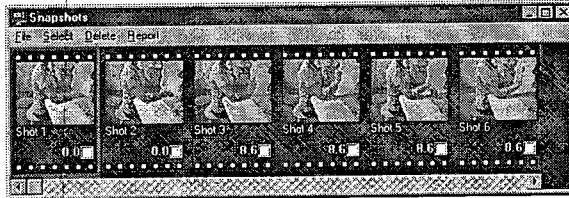


Figure 12-11. Snapshots window.

You can select active picture by clicking on it, or select a number of pictures by checking the box next to each picture. You can then perform operations such as saving, printing, deleting and reporting on the active picture, the selected pictures or all pictures.

Double-click a snapshot to open it to the Picture window:

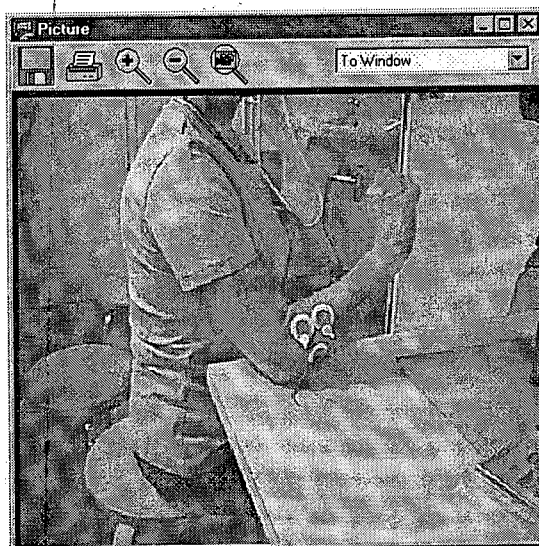


Figure 12-12. Picture window.

This window enables you to closely examine the picture as well as print it or save it to file.

## 12.2.15.2

## Video capture monitor

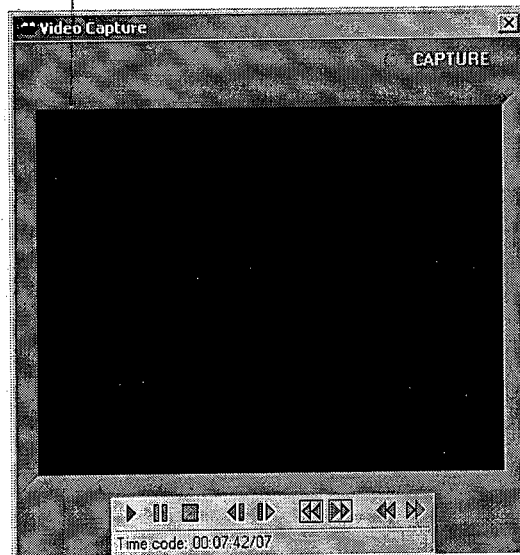


Figure 12-13. Video capture monitor.

Video capture monitor allows capturing video clip. When DV camera is in VCR mode, DV camera can be controlled from MegaWin. In the bottom of the window there's VCR controls: **Play**, **Pause**, **Stop**, **Previous frame**, **Next frame**, **Fast back** (picture), **Fast forward** (picture), **Fastest back** (without picture) and **Fastest forward** (without picture).

Seek the video with these buttons to beginning of the video measurement. Press **Capture**. Button text changes to **Stop**. Then press **Play**. Let the capture continue to end of video measurement and then Press **Stop** from the upper right corner to end the capture. Camera is set automatically to *Stop* state.

After the capture is complete, wait after-capture compression to finish (if is selected). Synchronize the measurement with video with one of the synchronization buttons discussed before.

## 12.2.16 Report



Opens report print preview allowing you to make a printout of the data.



### 12.3 Calculation bar

Averaged and raw measurement results have each a different *Calculation bar*.



Figure 12-14. Calculation bar for averaged data.



Figure 12-15. Calculation bar for raw data.

A *calculation* produces *results* (for more on *result* see Chapter 13). The *Calculation bar* buttons are used for performing calculations in accordance with the settings of the particular calculation. Right-click on a *calculation button* to open the calculation's Settings window:

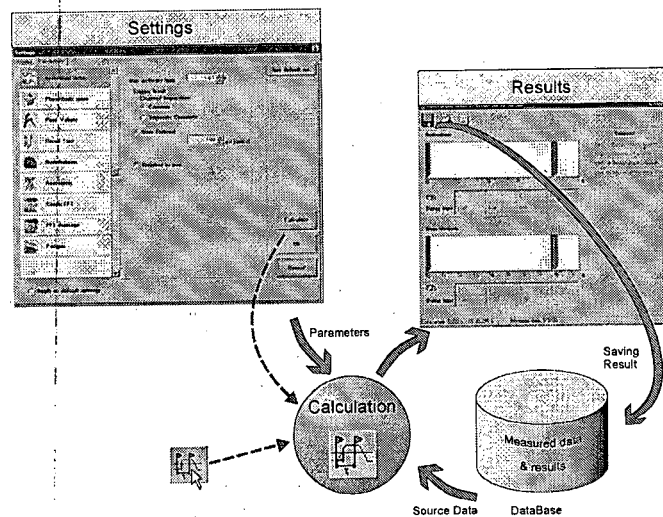
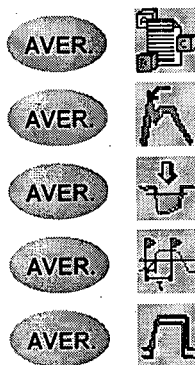


Figure 12-16. Calculation procedure.

The calculation functions are as follows:

































**Basic results:** calculates the *Basic results*. For more details see Section 13.3.1.

**Peak values:** calculates the *Peak Values*. For more details see Section 13.3.2.

**Physiologic Gaps:** calculates the *Physiologic Gaps*. For more details see Section 13.3.3.

**Onset time:** calculates the *Onset Time*. For more details see Section 13.3.4.

**Slope:** calculates the *Slope Results*. For more details see Section 13.3.5.

-   **Activation Order:** calculates the *Activation Order*. For more details see Section 13.3.6.
-   **Work/Loading:** calculates the *Work/Loading*. For more details see Section 13.3.7.
-   **Distributions:** calculates the *Distribution*. For more details see Section 13.3.8.
-   **Marker test:** performs the *Marker Test*. For more details see Section 13.3.9.
-   **Average more:** reduces sample count by averaging data.
-   **Smooth:** smoothes the data. The sample interval remains, but from the edges of the data some samples are discarded.
-   **Set reference levels:** allows definition of reference levels after measurement. This overwrites previously set reference levels. You can use AOI/CA definitions to target the reference level calculation. See description of the *Reference component* in Section 9.3.2.3.
-   **Fatigue:** calculates the *Fatigue* values. For more details see Section 13.3.12.
-   **Average spectrum:** calculates the *Average spectrum* values. For more details see Section 13.3.11.
-   **Single spectrum:** calculates the *Single spectrum*. For more details see Section 13.3.10.
-   **Averaging:** calculates average EMG. For more details see Section 13.3.13.
-   **RMS Averaging:** calculates *RMS* values. For more details see Section 13.3.14
-   **Integration:** Integrates the data. For more details see Section 13.3.15
-   **Stimulus responses(Using calculation settings):** Calculates stimulus responses using parameters that are effective in Calculation Settings/Stimulus Responses. For more details see Section 16.3.
-   **Stimulus responses(Using measurement settings):** Calculates stimulus responses using parameters that were effective when the Stimulus response measurement stopped. For more details see Section 16.3.



Long calculations can be cancelled by clicking **Break calculation** button, which appears in the bottom of the View window when the calculation is started.

## 12.4 Marker bar

The *Marker bar* is intended for marker management. You can hide/show the *Marker bar* by clicking the **Display markers** button or by selecting *Markers* ⇌ *Show*.

In the left side of the marker bar there is the *Marker group selection* box. You can choose a different marker type (displayed in different color) and insert it using 'drag & drop' method from the **New marker** button. When choosing a different group, only the marker belonging to that group are displayed. The marker's index number is shown on the right side of the marker.

### Adding and moving a marker

Click the **New marker** button down in the *Tool bar*. Drag and drop the marker in the required location:

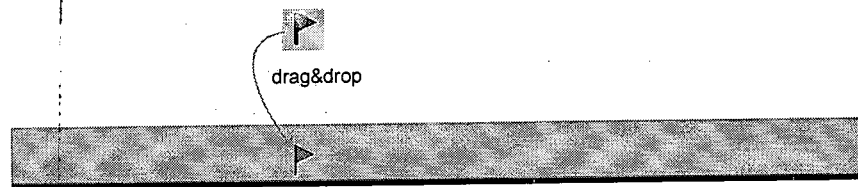


Figure 12-17. Adding a new marker.

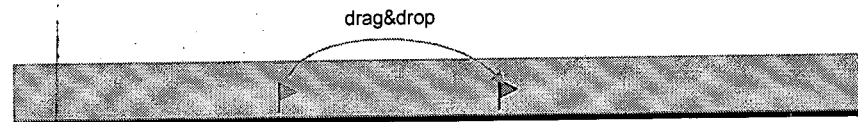


Figure 12-18. Moving a marker to another location.

Use the drag & drop method to move the marker to a different location.

### Deleting a marker

Click on a marker to select it. The marker is then highlighted. Press *Delete* key to delete the marker.

### Marker properties

By double-clicking a marker the *Marker properties* is opened.

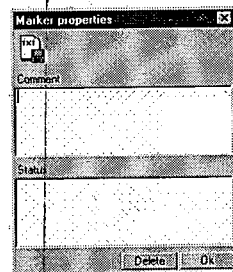


Figure 12-19. Marker properties.

You can type comments and status information regarding the marker. Remove the marker by clicking **Delete**. By clicking the **ASCII file** button you can convert the marker's properties into ASCII file.

## Marker group selection

You can choose the marker group by selecting the group number from the list box on the left of the *Marker bar*. Each marker group has its own marker flag color.

## 12.5 Other parts

### Graph area

The *graph area* is for displaying the measurement data. In the *graph area* can be several *drawing areas*.

### Drawing Area

The *drawing area* displays the measurement data. Each *drawing area* can contain several channels. The channels in the *drawing area* can be handled from the *display settings*.

### Y-scale

Each channel in the graph area has its own Y-scale allowing individual adjustment. When more than one channel is in the graph area, the Y-scale boxes can be dragged in to another location in the ends of the graph area.

### Max-Y

Adjusting the maximum value of a *drawing area*.

### Min-Y

Adjusting the minimum value of a *drawing area*.

### Scale unit

The *Scale unit* shows the unit of the Y-scale.

### Source name

The *Source name* shows the names of the measured sources in the *drawing area*. If the source name is not shown entirely, you can place the mouse cursor over the source name and view the name on the *tool-tip*.

You can change the source name by right-clicking the source name and selecting **Edit** **source name** from the pop-up menu. If you select **Muscle editor**, you can use Muscle editor for source name selection, see section 9.3.1.

## Y-scaling options

On the bottom left corner of the screen you will find the Y-scaling options Section:

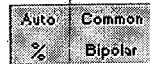


Figure 12-20. Y-scaling options.

**Auto** button modifies the scales to fit the signal peaks. Clicking this button will modify the scale of all channels, having the same signal type, to the same values.



The **Bipolar** button enables (raw data only) adjusting upper and lower limits symmetrically, relative to zero.

When **Common** is selected, if you modify the scale of one *drawing area* it will apply the new scale to all *drawing areas* containing signals of the same type.



**%**-button(averaged data only) sets the relative scale ON/OFF. This operation require that each channel will have a *Reference level*, since this feature changes the Y-scale relative to the *Reference level*. All calculations performed with *Relative scale* switched on will use relative scale.

## Time Scale

The *time scale* shows the duration of the measurement, with zero value indicating the beginning of measurement. The time scale width is defined from *graph width setting* (see later in this section)

If there's a video clip synchronized with the measurement data, the synchronized range is shown as blue. Triggers are painted as dark blue rectangles and snapshots appear as yellow.

## Drawing area count selection

Using the *Drawing area* box you can select the number of *drawing areas* to be displayed on screen. You can then use the vertical scrollbar to scroll to *drawing areas* located off screen.

## Graph width setting

Using the *Graph width* box you can adjust the width of the X-axis displayed (in seconds). You can then use the horizontal scrollbar to scroll to parts of the measurements which are off screen.

## 12.6 Signal calibration

The instructions for ME6000 calibration, see chapter 14.

Signal calibration is intended mainly for signals such as goniometer, inclinometer, footswitch etc. Whereas EMG signals are pre-calibrated by the manufacturer, other signals need to be calibrated before the actual measurements. You can adjust the

signal *gain* and *offset* level using the *Cursor* tool. *Offset* correction can be made for both average and raw type signals. *Gain* correction can be made for raw type signals only.



1. The calibration procedure needs the decimal separator to be *dot* ( . ). If needed, change the decimal separator in *Control Panel / Regional Settings*.
2. Changes made during the signal calibration do not effect existing database, in spite of visible changes in the *View* window. The changes effect only future measurements

### 12.6.1 Gain correction

1. Move the cursor to the minimum level on the channel to be calibrated and press the *space* key to lock the cursor.
2. Click the **Freeze Cursor** button, in the *Freeze channels* pop-up select the channels you wish to calibrate and click **OK**.
3. The *Statistics* window appears. Unlock the differential cursor using the *space* key and move it to the maximum level of the channel. Press the *space* key again to lock the cursor.
4. Double-click the box of the *Y-dif* value for the channel to be calibrated to open the *Calibration* window.

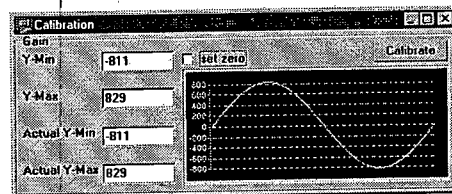


Figure 12-21. Calibration window.

5. The *Y-min* and *Y-Max* fields are displaying the minimum and maximum levels. Type the actual signal values in *Actual Y-Min* and *Actual Y-Max* field. Select *Set zero* to set the signal offset to zero.
6. Click **Calibrate** to make the calibration. The new values are set in the channel's *Device-signal-channel* window in the *System* setup. The new value will be set in all configurations for similar device - in the calibrated channel which has the same signal attached (e.g. goniometer or footswitch). For more information see Section 8.4.

### 12.6.2 Offset correction

1. Move the cursor to the minimum level on the channel to be calibrated and press the *space* key to lock the cursor.
2. Click the **Freeze Cursor** button, in the *Freeze channels* pop-up select the channels you wish to calibrate and click **OK**.
3. The *Statistics* window appears. Unlock the differential cursor using the *space* key and move it to the maximum level of the channel. Press the *space* key again to lock the cursor.

4. Double-click the box of the *Y-dif* value for the channel to be calibrated to open the Calibration window.
5. Select the *Set zero* box. Do not modify the actual Y-values.
6. Then click **Calibrate** to make the calibration.

## 13 CALCULATIONS & RESULT WINDOWS

The results are calculated from View window. Each calculation produces a Result window using the selected calculation method with the given parameters. The Result windows presents the results in numeric and graphical forms.

Each result consists of a number of *sub-results*. A *sub-result* is numeric value, usually displayed in the bottom of the result window. Some of the sub-results are displayed in a graph form in the result windows, allowing a quick visual evaluation. *Sub-result* can be compared with other sub-results in the *Results Follow-up* (see Section 15.2.)

A result window is calculated for each *Calculation Area (CA)* or *Area Of Interests (AOI)* and when there are more than one area, the result window displays the average of all the areas. If there are several areas (CAs and AOIs) you can view their results in separate windows by clicking **Separate areas** button (see Section 13.2.1).

### 13.1 Calculation targeting

The calculations are targeted to the visible data if no special modifiers were used. If there are AOIs and/or CAs on the data, the calculation is restricted to them only. You can use the *Zoom* tool and scroll bar to change the visible time on the X-axis. The calculation is targeted to the zoomed area (if no AOI's and/or CA's were defined).

*Averaging, Smoothing, Fatigue* and *Average spectrum* calculations are not effected by AOIs or CAs. Single spectrum start time should be marked with the opening of an AOI, with sufficient width for the calculation.



When there are both AOI and CA in use, the calculation is targeted only to areas meeting these two definitions.

The calculation includes also AOI or CA outside the visible area.

### 13.2 Result window structure

In general, the result window is divided into four sections:

- ☛ Buttons
- ☛ Graphical presentation
- ☛ Numeric presentation
- ☛ Status bar



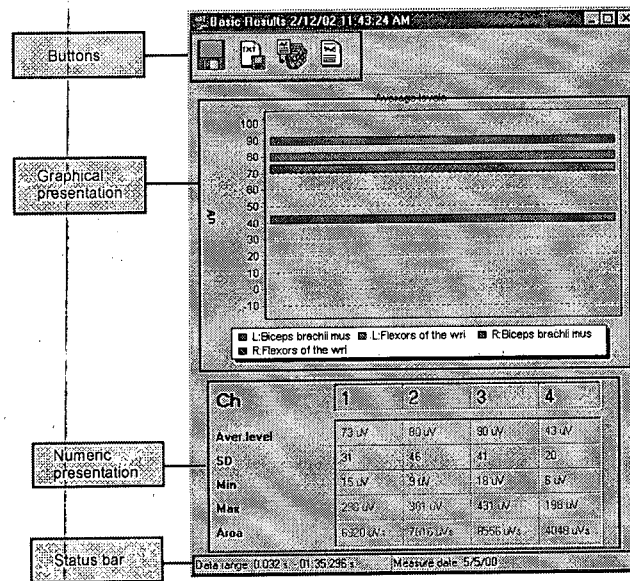


Figure 13-1. Result window structure.

### 13.2.1 Buttons

Result windows have five basic buttons: **Separate Areas**, **Save**, **Pick To Results Follow-up Report** and **ASCII file**.

In some Result windows there are also **Show all data** and **Cursor** buttons.



**Separate Areas:** If there are several AOIs and/or CAs it separates them each in their own window.



**Save:** stores the result to database.



**ASCII file:** converts the result to ASCII file.



**Pick to results follow-up:** picks the result to Results Follow-up window.



**Report:** opens the Report Preview. Click **Print** to print the report.



**Show all data:** displays all data in window.



**Cursor:** enables tracing particular events on the data graph.

## 13.2.2 Graphical presentation

The graphical presentation displays each result type with unique graphical pattern for quick visual interpretation of the results.

You can zoom in on the graphic area by dragging a rectangle on the graph: click the left mouse button, and drag to the right and downwards. You can zoom out on the graphic area by dragging a rectangle left and up. You can also use the right mouse button to move the displayed area up and down.

## 13.2.3 Numeric presentation

Numeric presentation displays the exact numeric values of the result. Each result type has its own set of numeric sub-results.

## 13.2.4 Status bar

The *Data range* shows the area of the data for which the calculation was targeted.

*Measure date* displays the date when the measurement was performed.

## 13.3 Result types

### 13.3.1 Basic Results

#### Result window



Calculates the basic statistics of the data.

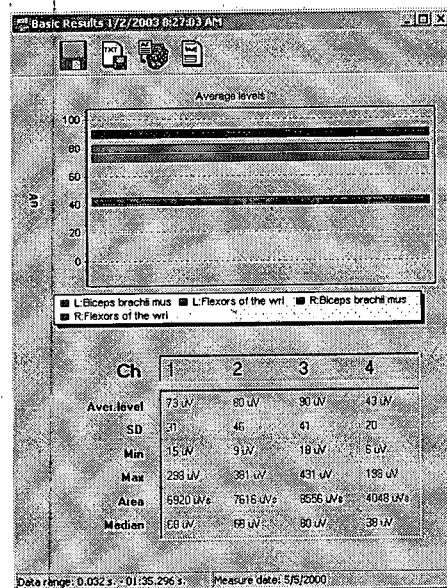
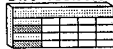


Figure 13-2. Basic results window.

#### Sub-results



<i>Aver.level</i>	Average level
<i>SD</i>	Standard deviation
<i>Min</i>	Minimum value
<i>Max</i>	Maximum value
<i>Area</i>	Area of the data (integral)
<i>Median</i>	Median value

**Graphical presentation** The *Average levels* are shown also in the graphical presentation.



### 13.3.2 Peak Values

**Result window**



Calculates the activation peak values.

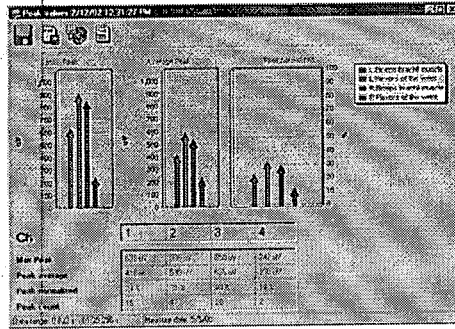


Figure 13-3. Peak values result window.

**Sub-results**



- Max peak* Maximum of all the peaks
- Peak average* Average of all the peaks
- Peak normalized* Channel's peak average portion of peak average sum of all the channels
- Peak count* Number of detected peaks

**Graphical presentation**



The graphical presentation is divided in three parts:

- ☐ Max peak
- ☐ Average peak
- ☐ Normalized peak

**Parameters**



- Trigger level* Lower limit of the amplitude for activation seek
- Min activation time* Minimum activation time

**Calculation method**

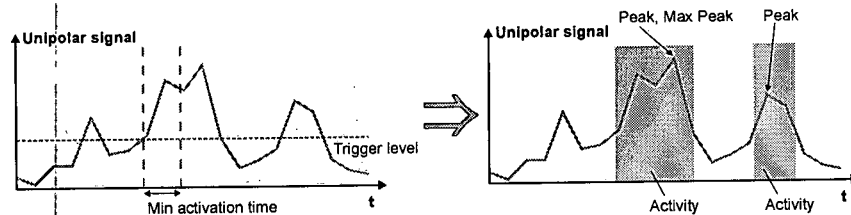


Figure 13-4. Peak results calculation.

*Activation values* are calculated when the amplitude of the signal is above the *Trigger level* at least the *Min activation time*.

A *peak* is the greatest value of an activation.

### 13.3.3 Physiologic Gaps

**Result window**



*Physiologic Gaps* calculates physiologic gaps in measured data, that is the activity below the trigger level.

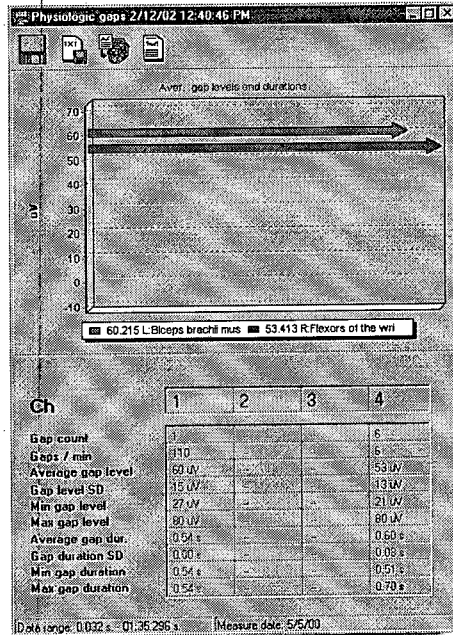


Figure 13-5. Physiologic gaps result window.

**Sub-results**



<i>Gap count</i>	The number of detected gaps
<i>Gaps / min</i>	Gap density
<i>Average gap level</i>	The average of gap levels
<i>Gap level SD</i>	Standard deviation of gap levels
<i>Min gap level</i>	Minimum level of gaps
<i>Max gap level</i>	Maximum level of gaps
<i>Average gap dur.</i>	Average of gap durations
<i>Gap duration SD</i>	Standard deviation of gap durations
<i>Min gap duration</i>	Minimum gap duration
<i>Max gap duration</i>	Maximum gap duration

**Graphical presentation**



The graph shows the average of gap levels and duration.

**Parameters**



<i>Trigger level</i>	Upper limit of the amplitude for gap seek
<i>Min gap time</i>	Minimum time under the <i>Trigger level</i> to become accepted as a <i>Physiologic gap</i>
<i>Max gap time</i>	Maximum time under the <i>Trigger level</i> to become accepted as a <i>Physiologic gap</i>

**Calculation method**



The gaps are found where the amplitude of the signal is below the *Trigger level* at least the *Min gap time* and at most the *Max gap time*.

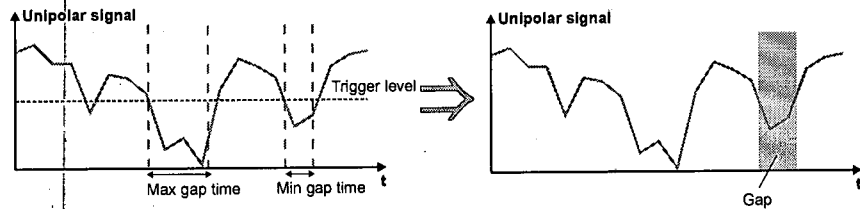
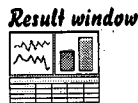


Figure 13-6. Physiologic gaps.

Gaps/min

- MegaWin v.1.0 - v.2.01: time is calculated from the beginning of first gap to the end of the last gap.
- MegaWin v.2.1....: Gap Count / duration.

13.3.4 Onset time



Calculates *Onset time* and *Onset ratio* between marker pairs: *Start marker* and *Peak of motion marker*.

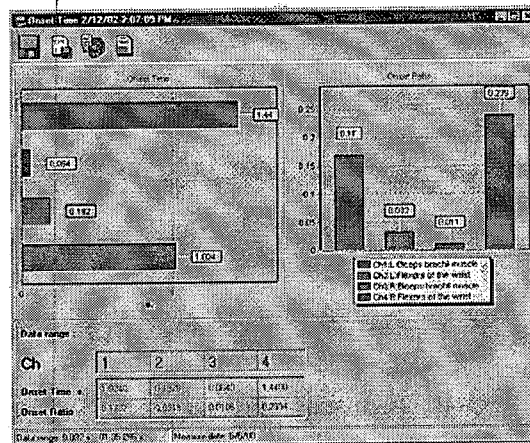
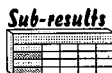
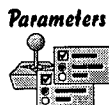


Figure 13-7. Onset time result window.



*Onset time* Time from *Start marker* to *Trigger level*  
*Onset ratio*  $\text{Onset time} / (\text{time between } \textit{Start} \text{ and } \textit{Peak of motion markers})$

The upper graph shows the *Onset time* and in the lower graph there is the *Onset ratio*.



*Channel separation* Options: *Common* / *Separate channels*. *Common* uses same *Trigger level* to every channel. *Separate channels* allows individual definition of *Trigger level* for every channel.  
*Trigger type* Options: *User defined* / *Relative*. *User defined* allows manual *Trigger level* feed. *Relative* allows you to define the *Trigger level* relatively to *Maximum* / *Average* / *Reference Level*. Feed the relation percent in the %-box and define the calculation window width for maximum and average definition by feeding the *Def. Window width*. When *User*

defined is selected, *Channel separation* selection is available. When *Relative* is selected, *Separate channels* choice is used.

**Calculation method**

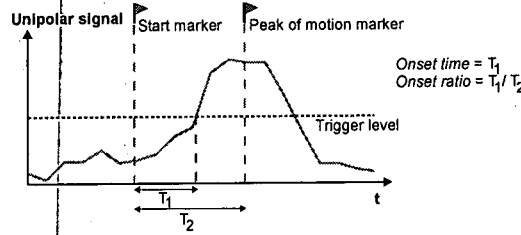


Figure 13-8. Onset time calculation

**13.3.5 Slope**

Performs *Slope* calculation with given *hot points*. The *hot points* are defined inside a calculation area (CA) using the *Hot points tool* (see Section 12.2.7).

**Result window**

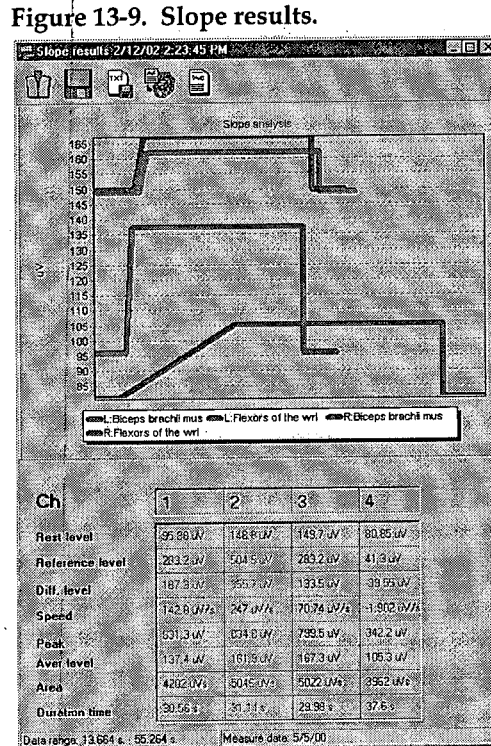


Figure 13-9. Slope results.

**Sub-results**

- Rest level*                      The resting level activity that is seeked with the *Resting level frame*
- Reference level*              The activity at the end of the slope
- Diff. level*                      The difference of activity (*Reference level - Resting level*)
- Speed*                          *Activation difference / Time difference*
- Peak*                              The peak level of activity
- Aver level*                      The average level of activity
- Area*                              The area of the activity
- Duration time*                The time of the activity

**Graphical presentation** The graph illustrates the model of the activity allowing quick visual interpretation.



Calculation method

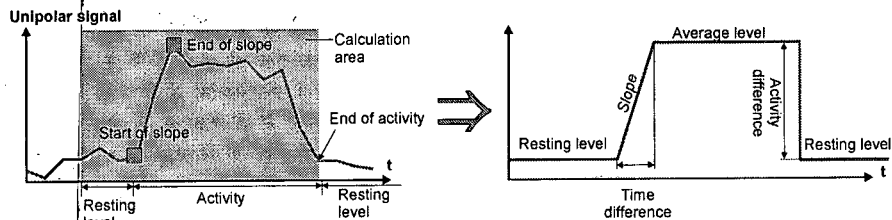


Figure 13-10. Slope calculation.

### 13.3.6 Activation Order

Calculates the activation and deactivation order of activities between channels.

Result window

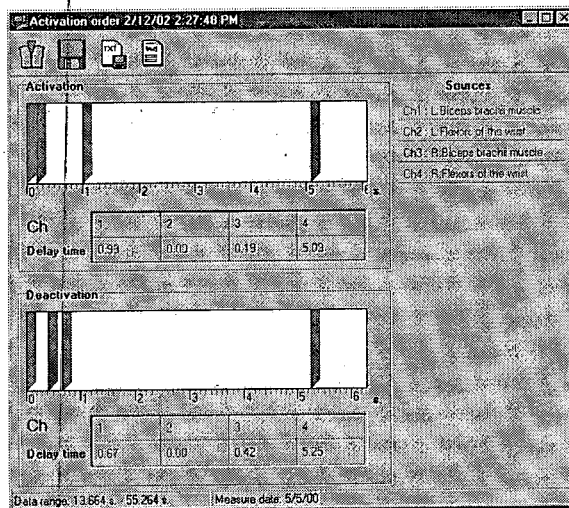


Figure 13-11. Activation order results.

Sub-results



*Delay time (activation)*      The delay from first activated channel  
*Delay time (deactivation)*      The delay from first deactivated channel

Graphical presentation



The upper graph shows the activation order: the leftmost channel is the first to be activated and the rightmost has the greatest delay time. The lower graph illustrates deactivation order.

Parameters



*Min. Activity time*      Minimum time over the *Trigger level* to be accepted as an activity.

*Trigger level*      Options: *User defined / Relative.* *User defined* allows manual *Trigger level* feed and using *Channel separation* parameter. *Relative* allows you to define the *Trigger level* relatively to *Maximum*. Feed the relation percent in the %-box. The maximum is determined with an averaging window, which width is defined with *Def. Window width* parameter. The channel separation is always set when *Relative to max.* is selected.

*Channel separation*

Options: *Common / Separate channels.* *Common* uses same *Trigger level* to every channel. *Separate channels* allows individual definition of *Trigger level* for every channel.

**Calculation method**



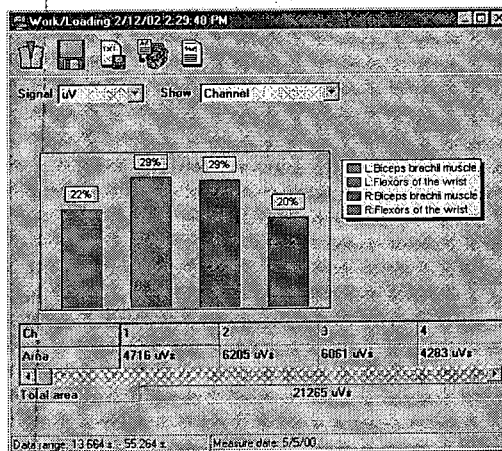
The channel to be first activated is set to zero. Other channel activation order is calculated in relation to the first channel (the gaps are given in seconds). The same method is used when calculating deactivation order.

**13.3.7 Work / Loading**

Calculates the channels division out of the total area of all channels for every signal type separately. In addition, the left/right side divisions are also calculated (providing that the side information is defined).

The result window appears as follows:

**Result window**



**Figure 13-12. Work / Loading channel portions.**

Select the signal type from the *Signal* menu box and *Channel* or *Side* from the *Show* menu box.

- Channel* Displays channel area portions out of the total area of the selected signal type
- Side* Displays the total side portions (left vs. right side)

After selecting *Side* from the *Show* box the following result window appears:



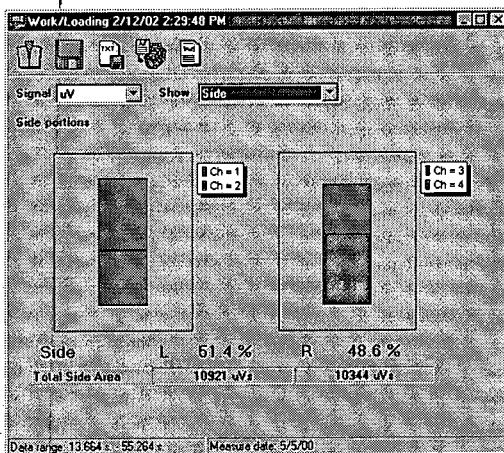
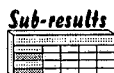


Figure 13-13. Work / Loading side portions.

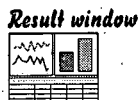


**Area** Area of the channel (in channel presentation)  
**Total Area** Total area of all channels of the selected signal type (in channel presentation)  
**Side** The left / right division (in side presentation)  
**Total side area** The total side areas (in side presentation)

**Graphical presentation** In the channel presentation the graph shows the division between the channels of the selected signal type. In the side presentation the graph shows the left / right divisions. The division of the channels within sides is also shown.

### 13.3.8 Distributions

This method calculates the distributions of the data. Distribution indicates the specific portion of EMG value range. Value range is defined by the *Resolution* which was set as parameter for the calculation. Note that you **cannot** save this calculation separately.



The result window appears as following:

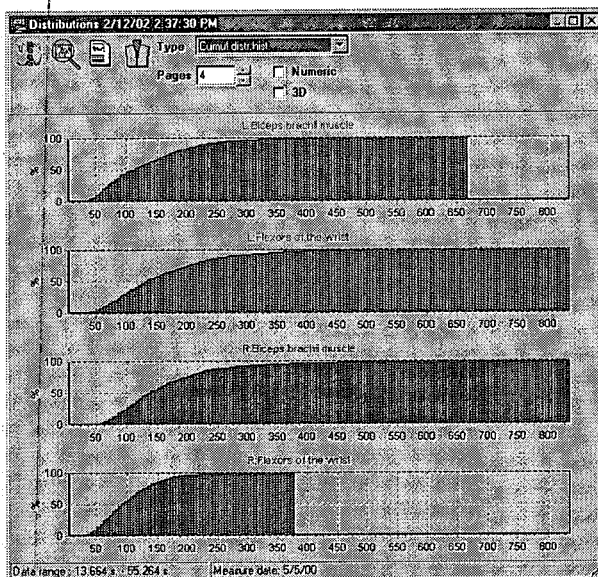


Figure 13-14. Distributions default view.

The Distribution histogram is shown.

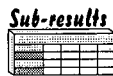
In the top of the Distributions window there are controllers for modifying the displayed information in the window:

<i>Type</i>	Graph type selection: <input type="checkbox"/> Distribution histogram <input type="checkbox"/> Distribution curve <input type="checkbox"/> Cumulative distribution histogram <input type="checkbox"/> Cumulative distribution curve <input type="checkbox"/> Threshold
-------------	---

Other controllers are available for some functions:

<i>Pages</i>	Selection of the drawing areas to be displayed. Drawing areas which are not shown, can be viewed by sliding the scroll bar.
<i>3D</i>	Shows the histogram in 3 dimensional form. All channels are displayed in the same graph.
<i>Numeric</i>	Shows the numeric sub-results in the bottom of the window. Enables the parameter controls <i>Highest</i> , <i>Median</i> , <i>Static</i> and <i>n %</i> .

If *Numeric* controller is selected, the sub-results appear in the bottom of the window:



<i>Highest</i>	The signal value that corresponds to the <i>Highest %</i> parameter (see calculation method in Figure 13-18).
<i>Median</i>	The signal value that corresponds to the <i>Median %</i> parameter.
<i>Static</i>	The signal value that corresponds to the <i>Static %</i> parameter.
<i>Best N %</i>	The best match of the activity concentration having <i>n %</i> of the signal.

#### Graphical presentation



### Distribution histogram and curve

The graphs show the signal distribution as histograms. By selecting the *3D* option, the histogram is displayed as 3-dimensional chart of all channels.

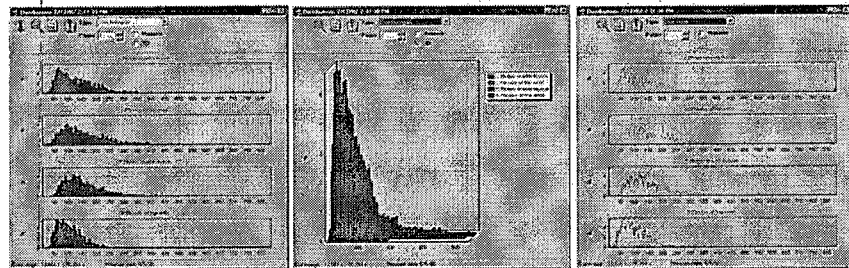


Figure 13-15. Distribution histogram, histogram in 3D and distribution curve.

## Cumulative distribution histogram and curve

The graphs show the cumulative distribution. The steeper the graph is the more occurrences there are of that signal value.

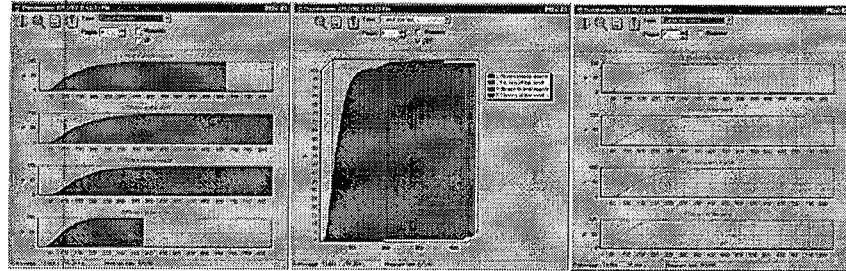


Figure 13-16. Cumulative distribution histogram, histogram in 3D and cumulative distribution curve.

## Threshold

Threshold *Low* and *High* levels values are calculated as percentage of:

- Channel's maximum value
- Channel's reference level
- User defined level

Set the method and levels in *Threshold limits* of Distribution calculation's settings.

The graph's bars display the cumulative distribution of the signal divided into three groups: the group above the *High* level is shown in red; the group between *High* and *Low* levels is shown in green; and the group below the *Low* level is shown in blue.

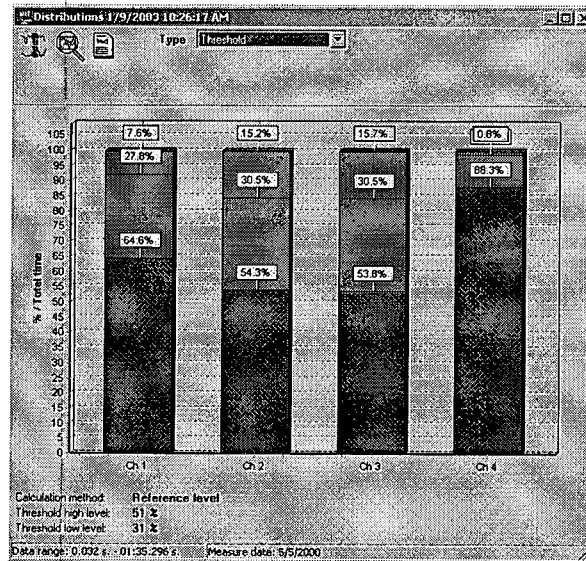
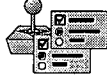


Figure 13-17. Threshold view.

**Parameters**



*Highest %*

*Median %*

*Static %*

*N %*

*Resolution*

*Threshold limits*

The control parameter for the calculation of the *Highest* sub-result. *Highest %* corresponds nearly maximal proportion (default 90%) in the cumulative distribution.

The control parameter for the calculation of the sub-result *Median*. *Median %* corresponds nearly average proportion (default 50%) in the cumulative distribution.

The control parameter for the calculation of the sub-result *Static*. *Static %* corresponds nearly static proportion (default 10%) in the cumulative distribution.

The parameter for calculating the best match of the activity concentration having *n %* of the signal.

The horizontal resolution of the histogram presentations. The smaller the value is, the more accurate the histogram presentation is. A bar includes resolution pieces of signal values.

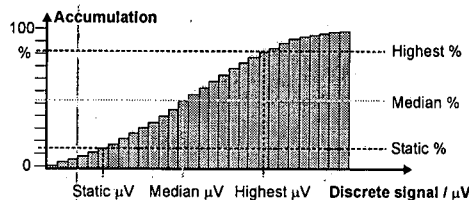
The *Low* and *High* level values for threshold.

**Calculation method**



The maximum signal value is used as the maximum index value on the x-axis. A counter then calculates the number recurring signals for each of the index values (according to the resolution in use). The cumulative distribution is formed by adding the counter of the next index value on top of the level set by the previous one.

*Highest, median and static* values can be found as the following figure illustrates:



**Figure 13-18. Highest / median / static value calculation method.**

Channel maximum method:

*Low level = channel max. value \* Low L%*

*High level = channel max. value \* High L%*

**Note!** If you have AOI's defined, every AOI has it's own maximum value.

Channel reference level method:

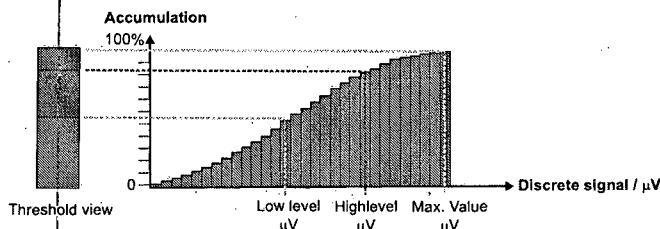
*Low level = channel reference level \* Low L%*

*High level = channel reference level \* High L%*

User defined method:

*Low level = user defined level*

*High level = user defined level*



**Figure 13-19. Threshold calculation for Channel Maximum method.**

### 13.3.9 Marker Test

Using the *Marker test* you can perform calculations based on intervals. The intervals can be defined by markers, time period or trigger level.

Perform *marker test* as following:

1. Click the **Marker test** button.

The *Marker test* window appears as following:

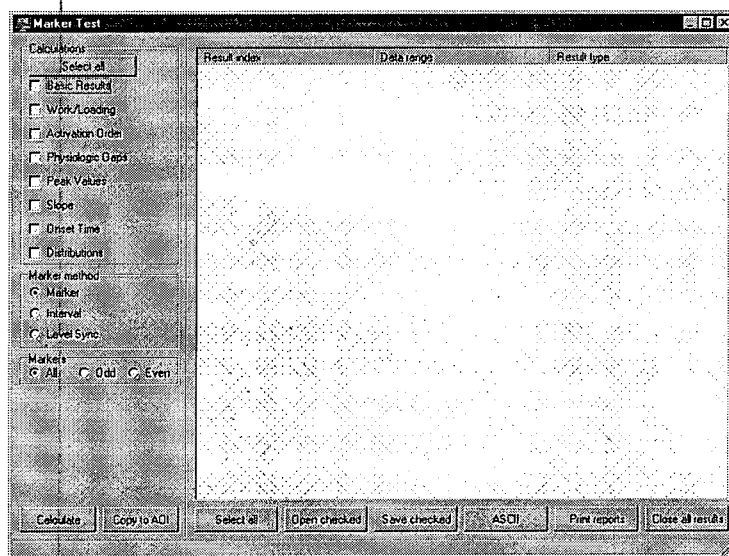


Figure 13-20. Marker test window.

2. Select the desired *Calculations* for the Marker test. In *Calculations* there are checkboxes and **Select all** button for selecting calculations.
3. Select the desired *Marker method* (the interval method):
  - Markers:* Intervals are formed between existing markers.
  - Interval:* The Intervals are formed based on time intervals. The time must be defined in the *Interval/s* field.
  - Level sync:* The intervals are formed based on trigger level. The trigger level can be adjusted in the *Trigger level* field. The signal must exceed the *trigger level* at least *Min. activ. time* to be accepted as a marker. Also the trigger channel must be selected.
4. The intervals to be used in the test can be selected from among *All / Odd / Even*.
5. Click **Calculate** to begin the calculation.
6. Result list contains *Result index*, *Data range* and *Result type*. Result index shows checkbox (for result selection) and marker numbers of the interval. Data range shows the corresponding time information.

Result index	Data range	Result type
<input type="checkbox"/> 1,2	18,40 - 28,86	Basic Results
<input type="checkbox"/> 2,3	28,86 - 38,50	Basic Results
<input type="checkbox"/> 3,4	38,50 - 48,61	Basic Results
<input type="checkbox"/> 4,5	48,61 - 57,54	Basic Results
<input type="checkbox"/> 1,2	18,40 - 28,86	Work/Loading
<input type="checkbox"/> 2,3	28,86 - 38,50	Work/Loading
<input type="checkbox"/> 3,4	38,50 - 48,61	Work/Loading
<input type="checkbox"/> 4,5	48,61 - 57,54	Work/Loading

Select all   Open checked   Save checked   ASCII   Print reports   Close all results

Figure 13-21. Marker test results.

7. Select desired Marker test results by using checkboxes in Result index column or click the **Select all** button.
8. **Open checked** opens the result windows of selected results.
9. **Save checked** saves selected results to the data base.
10. **ASCII** converts the selected results to ASCII file.
11. **Print reports** prints reports of selected results.
12. **Close all results** closes all opened Market test result windows.
13. **Copy to AOI** copies the Marker test intervals as AOIs into the View window.

### 13.3.10 Single spectrum

*Single spectrum* calculates a single spectrum (were as the *Average spectrum* calculates an average of multiple spectrums). The result window shows spectrum and the corresponding EMG data.

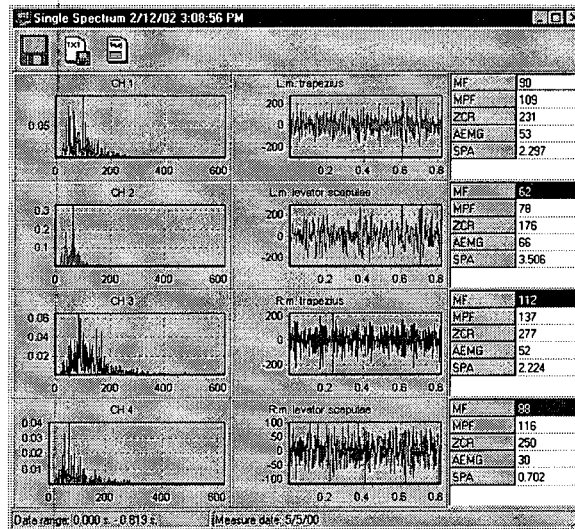


Figure 13-22. Single spectrum window.

#### Graphical presentation



The result window shows the spectrums for the channels, each in its own row. Each row is divided into *Spectrum* field (on the left) and *Corresponding EMG* field (on the right). The spectrum shows normalized power as a function of signal frequency. You can double-click a graph to open in a separate window.

*Spectrum* Spectrum is calculated with the given parameters.  
*Corresponding EMG* Shows the corresponding areas of EMG that were used in the calculation (i.e. where the FFT frame had been).

#### Sub-results



On the right you can see numeric values of the following sub-results:

- MF** Median Frequency. *MF* is the frequency that divides the area of calculated spectrum in half.
- MPF** Mean Power Frequency. *MPF* is the weighted average frequency, in which each frequency component is weighted by its power.
- AEMG** Averaged EMG. One *AEMG* is calculated from every FFT frame.
- ZCR** Zero crossing rate. *ZCR* is the number of zero level crossings in the calculation window.
- SPA** Spectrum Area.

#### Parameters



The parameters for *Single spectrum* calculation:

**FFT frame width** The frame width in EMG data points used in calculation of spectrums.

- MF (Median Frequency)* MF is the frequency that divides the area of calculated spectrum in half.
- MPF (Mean Power Frequency)* MPF is the weighted average frequency, in which each frequency component is weighted by its power.
- AEMG (Averaged EMG)* One average EMG value is calculated from every FFT frame.
- ZCR (Zero Crossing Rate)* ZCR is the number of zero level crossings in the calculation window.
- SPA (Spectrum Area)* Spectrum area.

In each graph included also numeric sub-results indicating the changes in frequency (Hertz) and percents. You can choose the sub-results to be shown by selecting its box from the toolbar. *Line Fit* calculates a linear regression for the visible graph. If the graph is zoomed, the line is calculated for the visible part of the graph only

To enlarge a sub-result window, right-click on it and select *Switch size*. Right -click on it again and select *Switch size* to return to the previous screen:

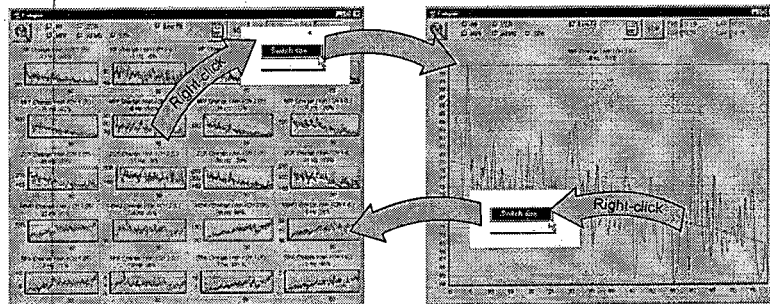


Figure 13-28. Switching size using right click .

Click the **Side difference** button to open the **Side difference** window:

Fatigue		Recruitment	
CH 1	CH 3	CH 1	CH 3
m. trapezius	m. trapezius	m. trapezius	m. trapezius
-20,9	-35,1	30,4	45,9
Difference	68%	Difference	51%
CH 2	CH 4	CH 2	CH 4
m. levator scapulae	m. levator scapulae	m. levator scapulae	m. levator scapulae
-8,8	-22,3	5,0	11,1
Difference	155%	Difference	324%

Figure 13-29. Side difference window.

The *Fatigue* is the MPF difference and *Recruitment* is the AEMG difference.

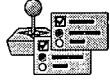


In order to view the side difference, the same muscles have to be defined for the left and right channels.

First	0,00	Last	62,64
First	97,06	Last	29,96

On the upper right corner of the Fatigue result window, you can see *First* and *Last* points of the graph in red. If the *Line Fit* box is selected, the *First* and *Last* points of the line are shown in green.



**Parameters**

The parameters for the *Fatigue* calculation:

<i>Method</i>	<i>Options:</i> <i>Single Spectrum / Average spectrum.</i> Single spectrum uses one spectrum calculation frame, while Average spectrum uses <i>Nr. of spectrums in averaging window.</i>
<i>FFT frame width</i>	The frame width in EMG data points used in calculation of spectrums.
<i>FFT overlap %</i>	The single spectrum method's frame movement by overlapping the current frame with the previous frame. The overlapping is related to the <i>FFT frame width.</i>
<i>FFT shift %</i>	The single spectrum method's frame movement by shifting the current frame from the previous frame. The shift is related to the <i>FFT frame width.</i>
<i>Averaging fr. width</i>	The width of averaging frame in seconds. The averaging frame is removed by shifting or overlapping. The averaging frame calculates the average of all the spectrums inside the frame and then produces a spectrum.
<i>Nr. of spectrums in Averaging window</i>	The number of spectrums fitted evenly inside the averaging frame.
<i>Aver. frame overlap %</i>	The average spectrum method's frame movement by overlapping the current frame with the previous frame. The overlapping is related to the averaging frame width.
<i>Aver. frame shift %</i>	The average spectrum method's frame movement by shifting the current frame from the previous frame. The shift is related to the averaging frame width.
<i>Sub-results</i>	Select the sub-result to be calculated.
<i>Windowing</i>	The windowing method used in the spectrum calculation.

**Calculation method**



The comparison is calculated for every fatigue parameter: MF, MPF, ZCR, AEMG. The channel parameter's compared result is calculated according to the following formula:

$$PAR[Ch]_{compared} = \frac{PAR[Ch] - (Mean_{Par}[Ch] - SD_{Par}[Ch])}{5}$$

Where PAR[Ch] is the fatigue parameter,  
 Mean<sub>Par</sub>[Ch] is mean value of the population's channel's parameter,  
 SD<sub>Par</sub>[Ch] is standard deviation of the population's channel's parameter.

13.3.12.2

*Saving fatigue result to reference*

You can save fatigue results from different protocols to the same reference database. From the Fatigue window click **save result to Reference database** select the *Target reference database* and click **OK** to save.

Ch number	1	2	3	4
Source name	L.Trapezius muscle	L.Neck extensors	R.Trapezius muscle	R.Neck extensors
MF	-16.422	-14.656	-16.383	-12.612
MPF	-17.448	-19.172	-18.296	-15.153
ZCR	-45.601	-47.038	-33.469	-31.417
AEMG	256.658	38.715	162.341	52.668
SPA	124.707	4.180	76.586	7.276
Rel MF	23.192	22.131	25.907	21.400
Rel MPF	22.616	26.024	26.333	23.693
Rel ZCR	27.810	30.870	22.845	23.724
Rel AEMG	111.596	69.717	65.017	72.951
Rel SPA	321.093	175.824	163.040	165.188

Target reference database  
 MegaRefDef.DB

OK Cancel

Figure 13-33. Fatigue result saving to reference.



Person's personal information is not saved into the reference database. The only parameters stored with the data are *age, measurement date* and *sex*. This enables you to exchange the databases with other institutes without the risk of accidentally giving any confidential personal information.

### 13.3.13 Averaging

*Averaging* calculates the average values within frame intervals defined by the user, thus reducing sample count. This calculation rectifies EMG signals while leaving other signal types in bipolar form.

The example below show averaging the *Raw source data* to *calculated averaged data*.

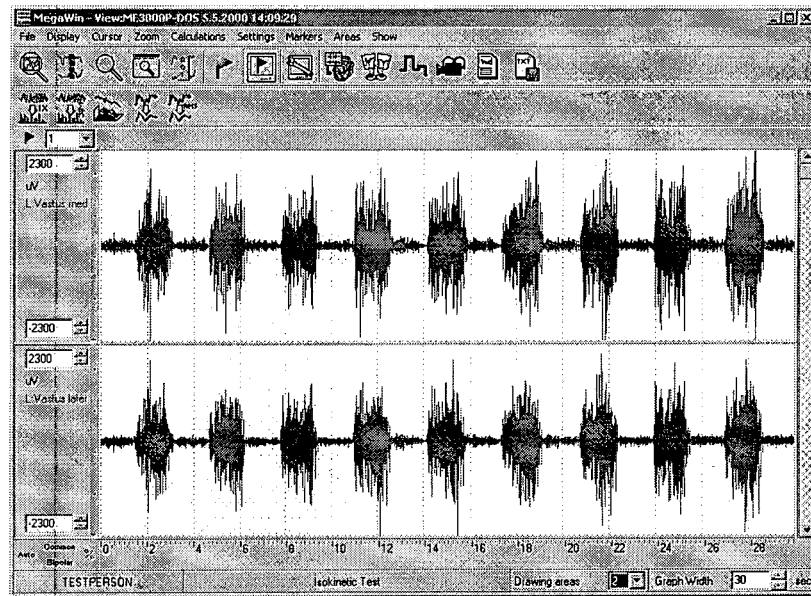


Figure 13-34. Raw source data.

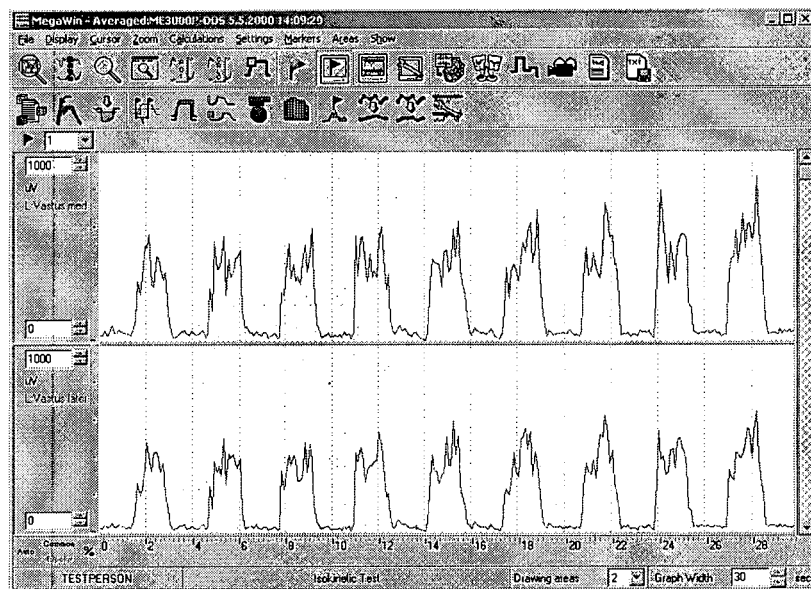


Figure 13-35. Calculated Averaged data.

### 13.3.15 Integration

Integration calculates the integrated values within frame intervals defined by the user, thus reducing sample count. This calculation integrates all signal types according to the formula described later in this section.

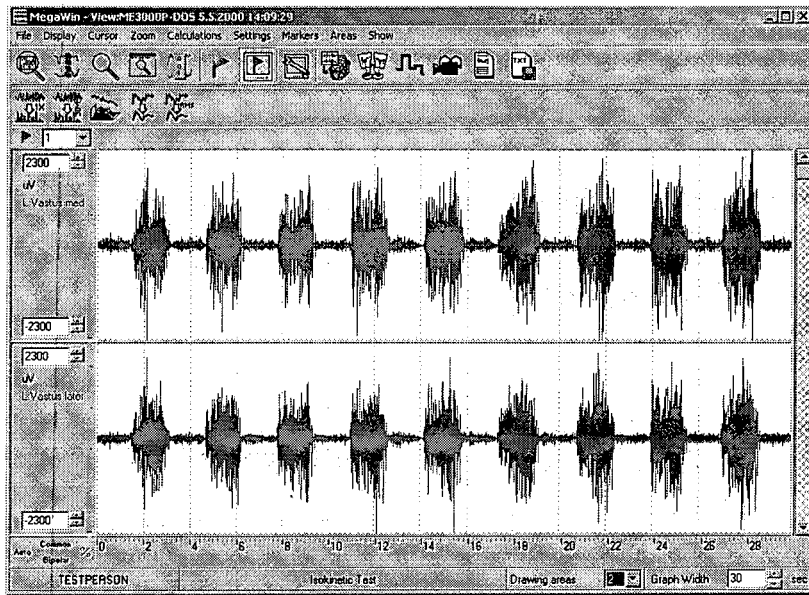


Figure 13-40. Raw source data.

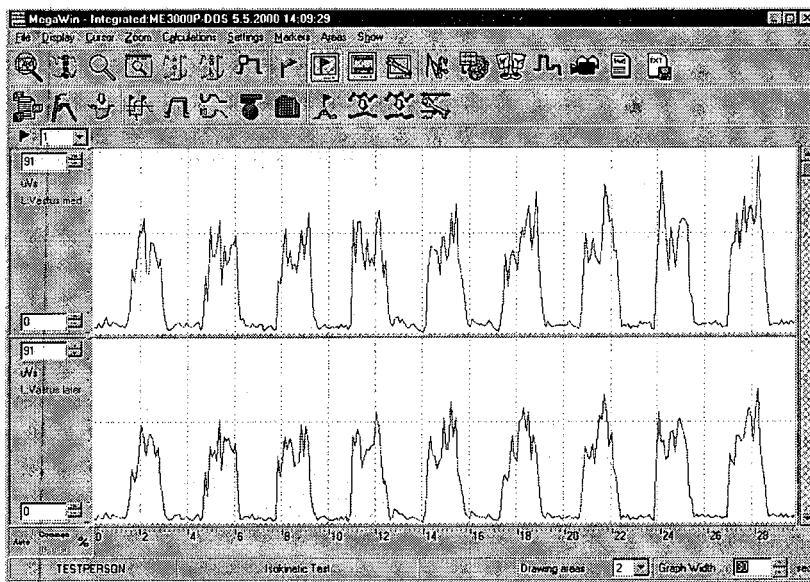


Figure 13-41. Integrated data.



The level of integrated data is depending on the Frame width used in calculation.

4. The Statistics window appears. Unlock the differential cursor using the *space* key and move it to the known MAXIMUM level of the channel. If there is not a marker at that site, then press the *space* key again to lock the cursor.
5. Double-click the box of the *Y-dif* value for the channel to be calibrated to open the Calibration window.

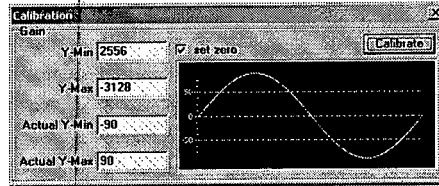


Figure 14-4. Calibration window.

6. The *Y-min* and *Y-Max* fields are displaying the minimum and maximum levels. Type the actual signal values in *Actual Y-Min* and *Actual Y-Max* field. Check *Set zero*.
7. *Set zero* must be checked!
8. Click **Calibrate** to make the calibration. The new values are set in the channel's *Device-signal-channel* window in the *System setup*.
9. By using *Cursor* you can check, if the *Actual Y-Min* and *Actual Y-Max* datapoints has got new, correct values.
10. Close *Cursor*.
11. Repeat steps 2 - 10 until all needed signals are calibrated.
12. Check the new values in the channel's *Device-signal-channel* window in the *System setup*. If the *Factor* and *Raw offset* values has been changed it indicates that calibration has been successful.

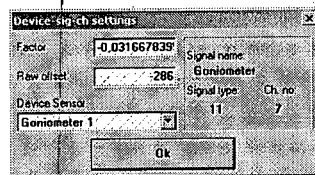


Figure 14-5. Settings of Goniometer signal after calibration (Example).

## 14.5 Sending calibration values to ME6000

The purpose of this action is to transfer valid calibration values to the ME6000. After this phase the ME6000 device is ready to measure the calibrated signal.

1. Open the *System Setup* window.
2. Select the configuration, which has been used in calibration.
3. Press mouse right button on the ME6000 device icon in *Selected configuration* contents area.
4. Select menu command *Send calibration values*.

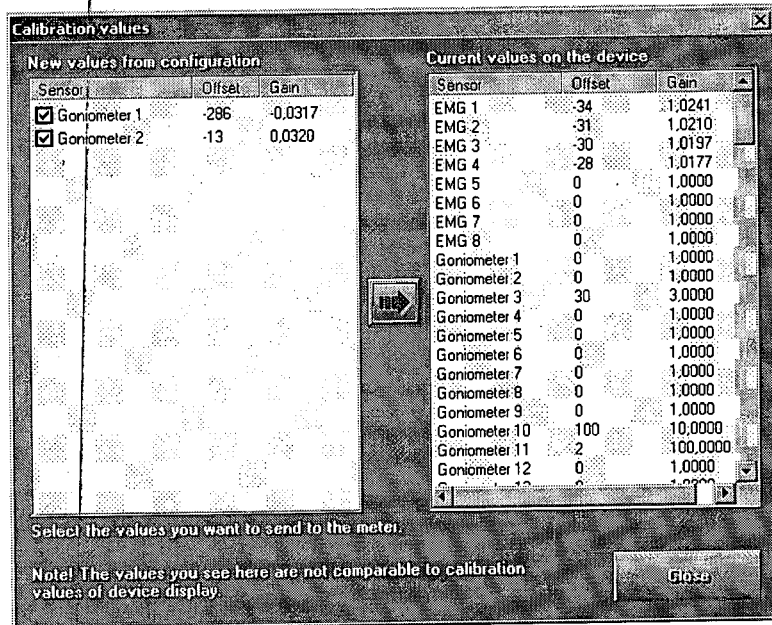


Figure 14-6. The window for sending calibration values to ME6000.

5. Select the new values from configuration you want to send. Then press *Arrow* button and new calibration values are transferred to ME6000. "New calibration values set" message indicates that ME6000 is ready to use these calibrated signals.

# 15 FOLLOW-UP

The progress of person's treatment can be evaluated using the *follow-up* tool. You can pick measurements data to *Data Follow-up* from View window and to *Results follow-up* from Results window using the **Pick to follow-up** button.

## 15.1 Data Follow-Up

The Data follow-up enables visual comparisons of different measurements data. The compared measurements must all have:

- The same polarity - averaged or raw.
- The same channel count.
- The same signal type.

The user should be aware of these requirements when picking measurements data for *follow-up*.

The Data Follow-up enables performing the same basic operations as the View window. When performing calculation in Data Follow-up, the result is automatically picked to Results Follow-up.

The different measurements data is shown in different drawing area sub-windows in the Follow-Up window. To remove measurement data from Follow-Up window, close its sub-window.

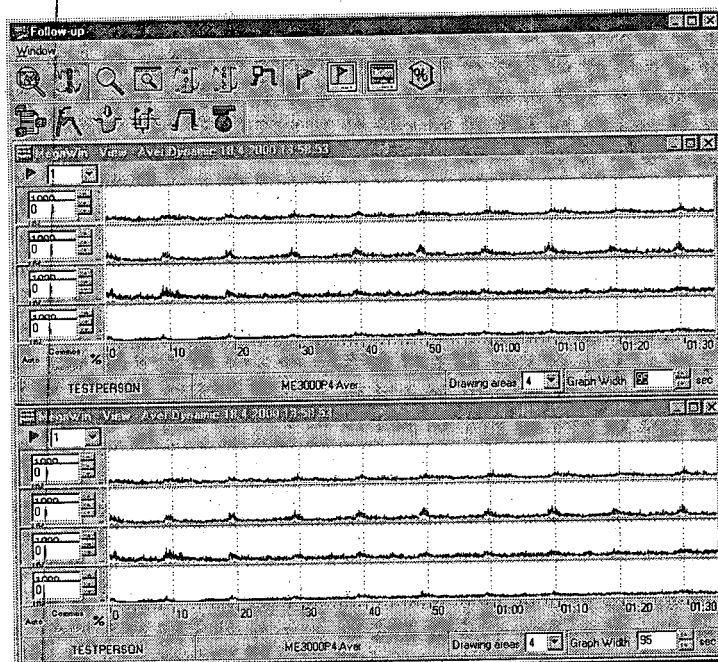


Figure 15-1. Data follow-up.

Note that in Data follow-up window only average based calculations are available. Thus, raw data can be processed using average tools.

## 15.2 Results Follow-Up

When performing calculation in Data follow-up window, the Results follow-up window opens. If the measurement result is not of the same type as the previous one, you'll be given a notification message.

When picking measurement result to the Results follow-up, the following window appears:

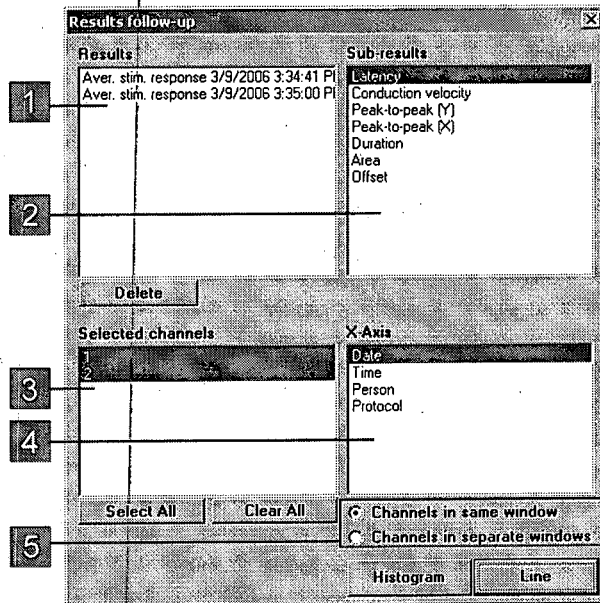


Figure 15-2. Results follow-up.

- 1** *Result list.* The list of the result which are included in follow-up. The list is sorted in alphabetic order. You can rename the results in Results, section 11.3, to change to put the sorting order as you want. For example, put 'A.' before the actual result name for first result, 'B' for second and so on. Click **Delete** to remove the result from the list and close its result window
- 2** *Sub-result selection.* A result is constructed from sub-results. Select a sub-result to be shown in the graph.
- 3** *Channel selection.* Select channels to be shown in the graph. Click **Select All** to select all channels and **Clear all** to deselect.
- 4** *X-axis type selection.* X-axis type is used for controlling the viewing order of the results.

<i>Date</i>	The X-axis shows the dates
<i>Time</i>	Shows the results by time
<i>Person</i>	Shows the results grouped by person name
<i>Protocol</i>	Shows the results grouped by protocol name

- 5** *Channel Separation.* Shows all channels in the same window or every channel is in its own window.



## 15.2.1 Graphs

Click **Histogram** to open the Follow-up histogram window. The histogram displays presentation of selected sub-results and the selected channels. The order of bars is shown according to the *X-axis type*. To obtain line presentation click the **Line** button.

The following figures show the histogram presentations and line graphs with all channels in the same window. The lower parts of the presentations illustrate the absolute and relative progress.

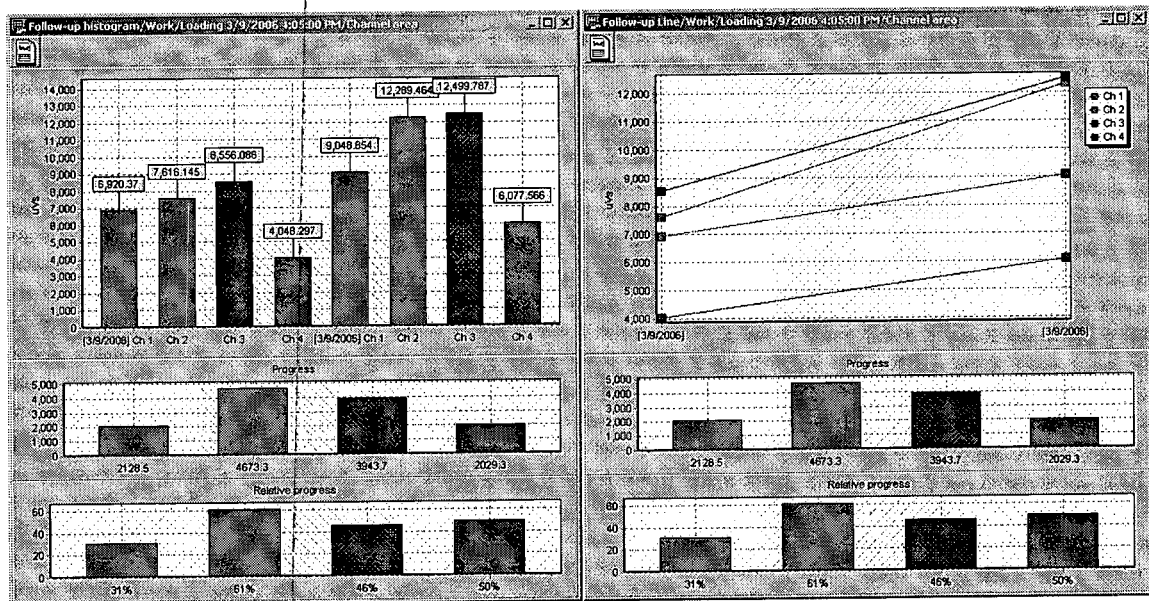


Figure 15-3. Histogram and line presentations in results follow-up.

## 15.3 Transparent windows

In Windows 2000 and XP, it is possible to make any MegaWin window partially transparent. You can set a window opaque by pressing Windows key and number key simultaneously. Do not use numbers on the number key pad.

Windows +

1: almost transparent, barely visible

.

.

.

.

5: semi-transparent

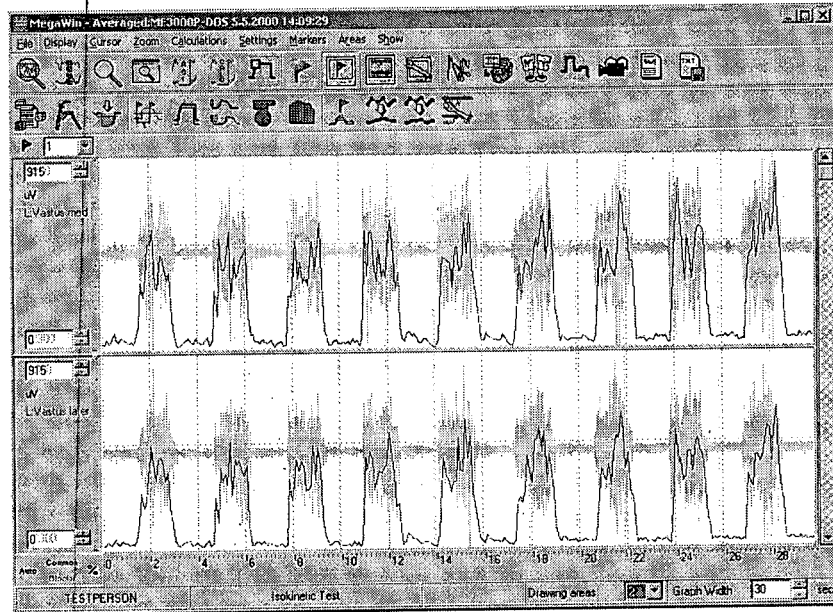
.

.

9: 90 % opaque

0: 100 % opaque, normal window look

Use these keys to make put another View window (semi-transparent) over another (not transparent) View window to make a informative visual comparison of two measurements. In the following figure, there's a raw measurement View window in the background of semi-transparent averaged measurement View window.



**Figure 15-4.** Using window transparency to visually compare two measurements.

These key commands work anywhere in the program, so you can use them as you like. In measurement it is not wise to use any transparency, because it increases computer load.

# 16 STIMULUS RESPONSES

Stimulus responses are EMG graphs collected just after electromagnetic nerve stimulation pulse. When the stimulus is given to the nerve, the stimulator unit triggers a marker to measurement unit. The marker in the response represents the stimulation position.

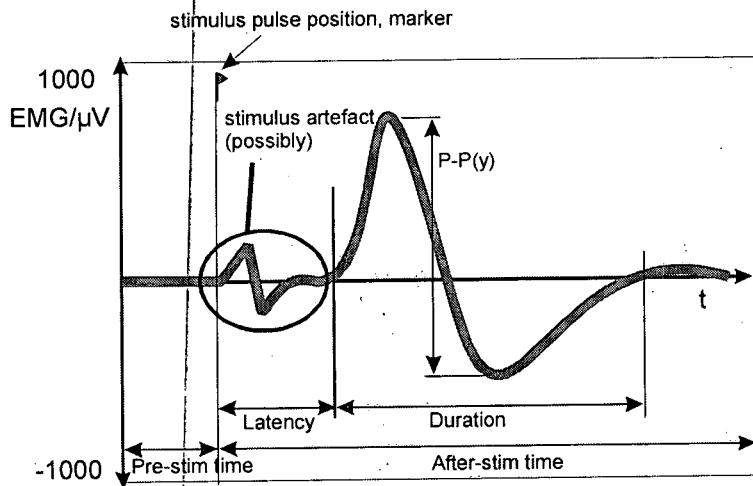


Figure 16-1. Stimulus response interpretation.

## 16.1 Response detection and calculations

Measurement data is collected *Pre-stim time* before marker and *After-stim time* after that. Software calculates offset-level of the graph. Offset-level is calculated as an average of all response point values. The calculations and response seek are always offset-level based, not zero level. In measurement and analysis Stimulus response graphs the zero level is drawn with dashed line, while offset line is drawn solid.

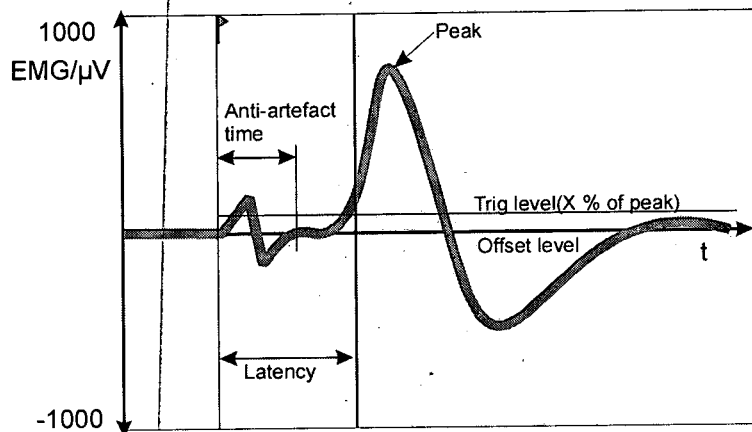


Figure 16-2. Latency detection.

Peak level of the response is searched. The trigger level is determined as X % of difference of peak and offset level. Once the signal exceeds the trigger level, the latency is determined as the time of the next data point.

As the figure shows, by using the selected % of peak, the latency would be detected from stimulus artefact part. There's the first exceeding point. Use *Anti-artefact time* setting to make the search ignore the artefact.

*Peak-to-peak (Y)* is the difference of min and max values after latency cursor. *Peak-to-peak (X)* is the time difference of these min and max points.

*Duration* is determined as a full swing cycle, from latency cursor to up-swing, below the offset level, down-swing and back to offset level and to the next data point.

*Area* is calculated as an integral ranging from latency cursor position to duration end point.

The response calculations work for positive (first swing up) and negative (first swing down) responses as well. For negative responses the max peak is underneath the offset level.

*Conduction velocity* is calculated as

$$CV = \frac{d}{t_{lat} - NMD}$$

where  $d$  = Stimulus distance from sensors  
 $t_{lat}$  = latency  
 $NMD$  = neuro-muscular delay (delay at nerve-muscle joint). Use zero value if you want to ignore it.

Difference method conduction velocity is discussed later in Analysis section.

*Average responses* are calculated from selected/all responses. Average response's value by each index is calculated as an average of the responses' values by the same index. **Note! An individual latency seek and result calculation is made for the average response, with current settings.**

## 16.2 Measurement

When you run the stimulation response protocol (having *Neuro Stim* component), the raw EMG data starts drawing in the background. All data is stored the same way as normal Raw measurements. In top of Raw on-line display Stimulus response monitor appears. Stimulus response monitor holds the latest response until next stimulus marker is received.

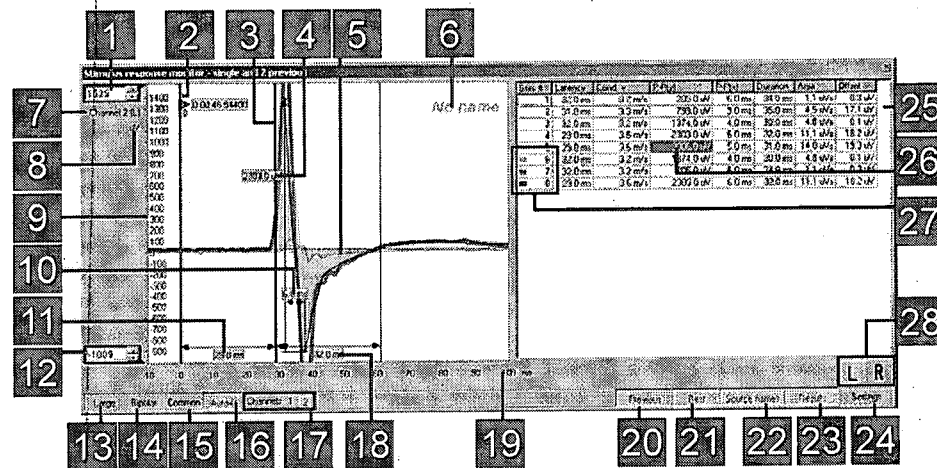


Figure 16-3. Stimulus response monitor and its parts.

- 1 Y-scale max edit box. Change the scale by keyboard, up/down buttons or by mouse by dragging up/down between up/down buttons.
- 2 Marker position indicator with marker number and its time.
- 3 Latency cursor. Drag it to correct position if latency seek does not find it correctly.
- 4 Peak-to-peak Y-difference
- 5 Stimulus area
- 6 Source name
- 7 Channel label and side
- 8 Channel units
- 9 Y-scale
- 10 Peak-to-peak X-difference
- 11 Latency indicator
- 12 Y-scale min edit box
- 12 Latency indicator
- 13 Large scale boxes (on/off). Shows large Y-min and Y-max scale boxes when down.
- 14 Bipolar scaling (on/off). When this is down, scaling adjusts min and max symmetrically to zero.
- 15 Common scaling (on/off). When down, scaling effects all channels.
- 16 Auto-fit (on/off). Fits the scaling to latest response.
- 17 Visible channels selection. When a channel number is down, the channel is shown in the window.
- 18 Response duration indicator
- 19 X-axis, millisecond scale. Marker is always time 0 and samples are related to that.
- 20 Previous responses on/off. When down, shows the previous responses with lighter color in the graph. Latest response is always drawn with darkest line color. The older the response, the lighter the color. Use *Settings* to control the previous response count.
- 21 Best response on/off. When down, shows best response(greatest Peak-to-peak-Y) as thick grey line in background. The best response is indicated in grey color in the result table.

- 22** Source names on/off. When down, shows the source names in background of the graph area.
- 23** Results on/off. Shows/hides the result table.
- 24** Settings. Shows the settings for Stimulus response monitor. The settings you set here, are saved as measurement settings within the measurement data. When you run the **Stimulus responses(Using measurement settings)** calculation in **View** window for the data, it uses these settings. For description of settings, see section 16.2.2.
- 25** Result table. Shows the calculated results.
- 26** Best response indicator. Best response is drawn as thick grey line in the graph area and is indicated in the result table's P-P(y) column with same color.
- 27** Line color indicators. The latest response is drawn with dark line color and the older responses are shown lighter. These colors are the same than the corresponding lines in the graph.
- 28** Side information buttons. Only visible in 1-channel measurements. Allows to split the responses to two separate channels in analysis, left and right, when you run **Stimulus responses(Using measurement settings)** calculation in **View** window. Useful when sensor can be easily changed to other side. Press the correct side information button down and then stimulate. The responses are then registered to selected channel until you change the side information. After that, the responses are registered to the other side. You can change the side as many times as you want.

## 16.2.1 Stimulus monitor special display modes

The following figures are examples of different display modes, just to show you some possibilities of the monitor.

### 16.2.1.1 Vertical shift

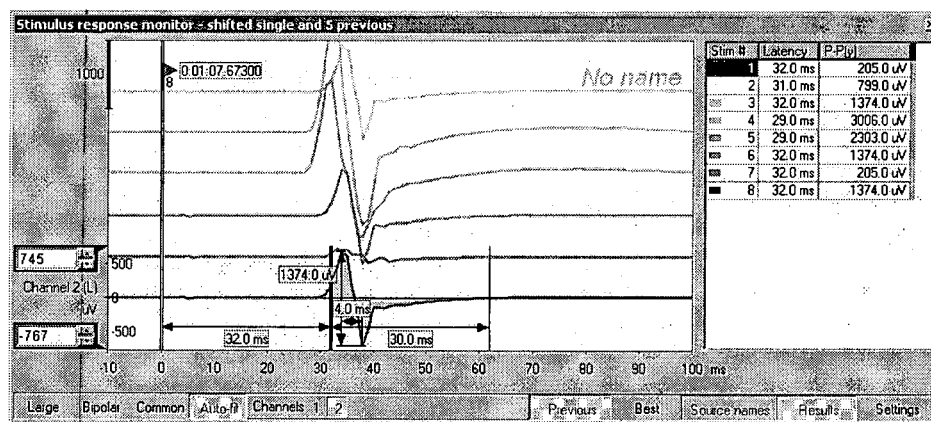


Figure 16-4. Vertical shift.

When *Vertical shift* is enabled in *Settings* and *Previous* button is down, the latest response is drawn in bottom. The older responses are shifted up. When a new response is collected, the older responses are shifted up one position. The oldest one drops out.

In upper left corner there's a scale stick. Its length represents the value it shows.

The window shows the latencies from S1 and S2. Set the distance in *Stim 1...2(mm)* box. *Latency diff(ms)* and *Cond v.(m/s)* are calculated. *Latency diff(ms)* and *Cond v.(m/s)* are recalculated when you change *Stim 1...2(mm)* or select other response as S1 or S2.

Difference mode conduction velocity is calculated as:

$$NCV = \frac{d}{t_{lat1} - t_{lat2}}$$

Where  
 NCV = nerve conduction velocity  
 d = Distance between stimulation point 1 and 2  
 $t_{lat1}$  = latency of stimulation point 1 to sensor  
 $t_{lat2}$  = latency of stimulation point 2 to sensor

### 16.3.2 Average response in follow-up

When picking the result into follow-up, only the average response is picked. If you want to pick just one response, make average response of only that.

The result window differs slightly from normal Stimulus responses result window. The results are shown in the box over graph area. This result is 'frozen'. You can't change the latency cursor position.

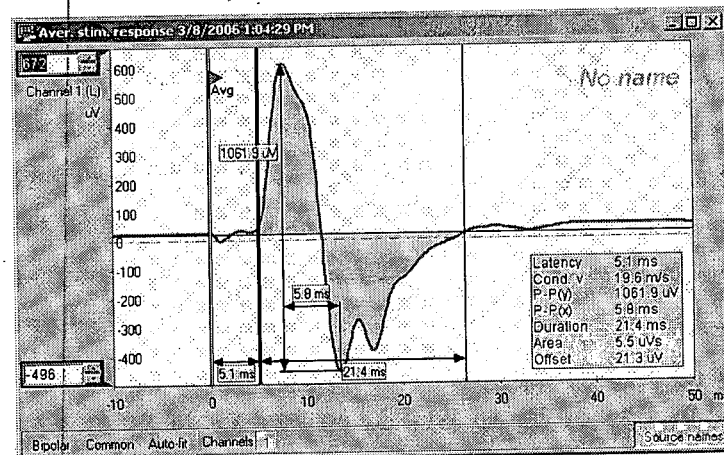


Figure 16-11. Average response in Results follow-up.

The follow-up allows comparing the results, just like any other result type.

# 17 BACKUP AND RESTORE

It is recommended that you backup your MegaWin folders regularly. Backup is especially important before reinstallation or upgrade of MegaWin software.

If you haven't performed backup for over two weeks, MegaWin will remind you on start-up to perform backup soon. You can disable this reminder by checking the *Do not show this again* box.

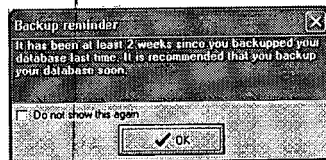



Figure 17-1 Backup reminder.

MegaWin has an external *Backup/Restore* application. You can run this application by selecting *Start* ⇒ *Programs* ⇒ *MegaWin* ⇒ *Backup restore*.



**Make sure that MegaWin program is closed before running the Backup restore application.**

## 17.1 Backup

To perform backup:

1. Run the *Backup restore* application by selecting *Start* ⇒ *Programs* ⇒ *MegaWin* ⇒ *Backup restore*.
2. Select the *Backup* tab.

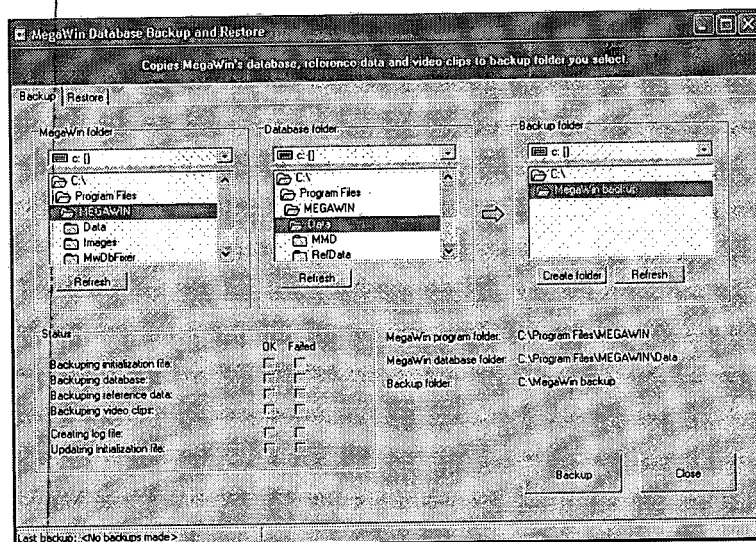


Figure 17-2 Backup restore application - Backup tab.



3. The source folders are usually selected automatically. If you need to select these folders manually: in the *MegaWin folder* field select the folder where MegaWin is installed (typically *Megawin* folder); in the *Database folder* field select the folder where MegaWin database is stored (typically *Data* folder under the *Megawin* folder).
4. Select the destination folder for the backup in the *Backup folder* field. You can use the **Create folder** button to create a new folder for the backup. Create a new folder for each backup.
5. Click **Backup** button to start the backup process.
6. In the *Status* field you can view the progress of the backup process.
7. After the process has completed, click **Close**.



You cannot perform backup to MegaWin's sub folders.

## 17.2 Restore



Note that the restore process simply restores previously backed-up data. However, the restore process does not reinstall MegaWin program.

Also, you cannot use the restore feature if the Backup / Restore application is missing. If it is missing you will need to reinstall MegaWin on your computer.

To restore your backups:

1. Run the *Backup restore* application by selecting *Start* ⇒ *Programs* ⇒ *MegaWin* ⇒ *Backup restore*.
2. Select the *Restore* tab.

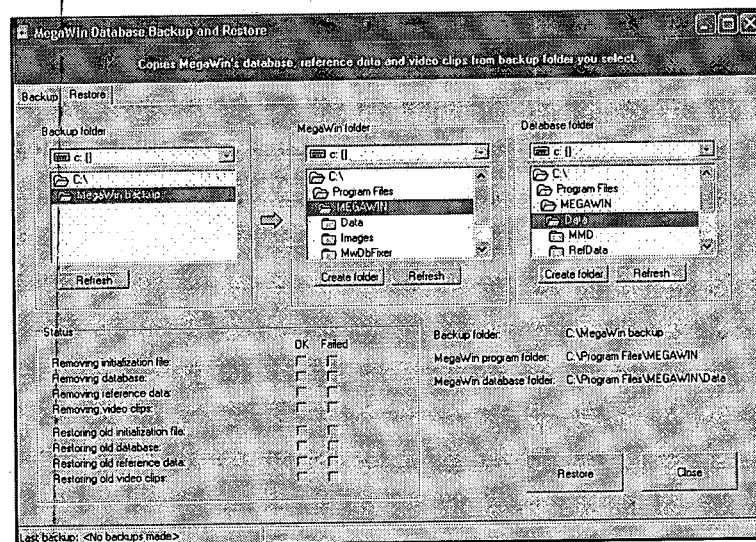


Figure 17-3 Backup restore application - Restore tab.

3. Select the folder that contains the backup in the *Backup folder* field. You will be able to see the date of the backup in the bottom of the window.
4. Select the destination restore folders:
  - In the *MegaWin folder* field select the folder were MegaWin is installed (typically *Megawin* folder).
  - In the *Database folder* field select the folder were MegaWin database is stored (typically *Data* folder under the *Megawin* folder).You can use the **Create folder** button to create a new folders.
5. Click **Restore** button to start the restore process.
6. In the *Status* field you can view the progress of the restore process.
7. After the process has completed, click **Close**.

## 18 DATABASE REPAIR TOOL



Use this tool only if MegaWin does not start at all because of database error or other unclear error during MegaWin use.

Do not neglect your backup taking with *Backup and Restore* tool.

MegaWin database repairer is useful utility to quickly repair damaged database. For example, if the computer crashes during saving to database, the tables can get physically damaged.

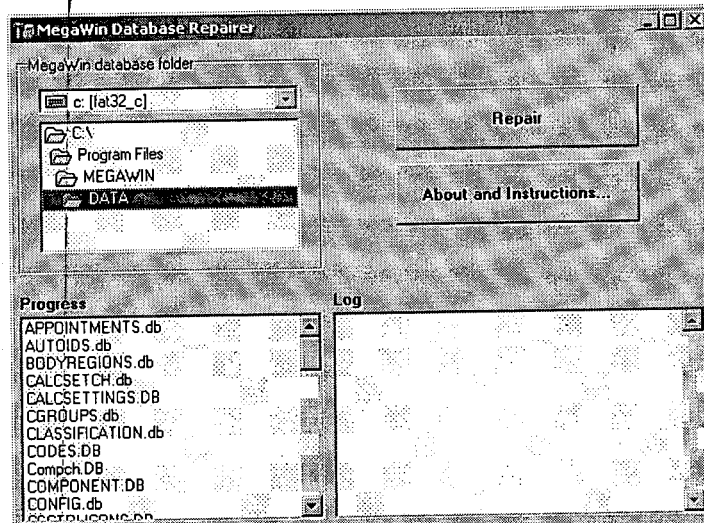


Figure 18-1 Database Repair tool.

The utility detects MegaWin database folder automatically. If you however wish to repair a database of other location, select the wanted folder from *MegaWin database folder* area.

Press **Repair** to begin the repair process.

The program will make a backup of your database folder, in case something goes wrong in the repair process. Every table will be rebuilt and records are copied from old table to the rebuilt table. Invalid records, that prevent using MegaWin, will be dropped out. Finally, the fixed database is moved over existing database. You can see the progress and possible errors in the *Log* area.

After Repair, run MegaWin normally. If the database errors still exists, contact Mega Electronics for further repair assistance.

## 19 TECHNICAL SUPPORT

### 19.1 General problems

Technical support is available from Mega's homepage <http://www.megaemg.com>. Go to **Support** and log in with your *User key* and *Institute* name. Support area offers software updates, drivers and problem solutions.

Use *Windows update* regularly to keep your Windows up to date. Ensure you have the newest Service Pack for your Windows installed.

If you cannot find a solution to your problem then contact your local dealer.

### 19.2 Serial adapter problems

See troubleshooting in Appendix 4. If you cannot find a solution to your problem you can also visit the manufacturer's web site

- Multitech card: <http://www.multitech.com>
- Digi card: <http://www.digi.com>
- Keyspan USB serial adapter: <http://www.keyspan.com>
- D-Link wireless adapter drivers <http://www.dlink.com>

### 19.3 Getting assistance

When contacting your local dealer or Mega Electronics with a problem please have the following information available in advance:

- ☞ MegaWin version number
- ☞ Measurement device in use.
- ☞ ME6000 firmware version, if you are using ME6000.
- ☞ A brief description of the problem, error messages and of what you have already checked.
- ☞ PC type and model (laptop or desktop, processor, RAM, etc.).
- ☞ Other devices installed (e.g. printer, serial adapter, display adapter, etc.).
- ☞ Version of operating system in use (e.g. Windows2000 and Windows XP).
- ☞ A list of any programs that are running simultaneously with MegaWin. Press Ctrl-Alt-Del to invoke Task Manager.

# 20 TECHNICAL SPECIFICATIONS

VALID FROM March 13, 2006

SUBJECT TO CHANGE WITHOUT NOTICE!

## MegaWin software including Video Option (MT-WIN, MWVO)

- MegaWin PC-SW 700046 v.2.4
- DV-Video Option

### Overall system

MDD Classification  
Compliance with

Class IIa  
MDD 93/42/EEC, EN 60601-1

### Compatibility with Muscle Tester ME3000P2 & ME3000P4

ME3000P2 unit

From revision ME3000P-0 onwards

ME3000P4 unit

From revision ME3000P-3 onwards

PC requirements

Minimum Intel Pentium IV 2000 MHz  
Free space on Hard Disk 2 GB  
CD-ROM drive  
One free COM port  
- buffered serial chip 16550AFN or compatible  
Display card and driver  
- driver with small fonts installed  
- minimum resolution XGA (1024\*768), High Colors (16 bits)

Operating systems

Windows 2000 and Windows XP with the latest Service Packs  
- minimum RAM 512 MB

ME3000P Interface

Type	Optic to PC (serial)
Model	MEIFS
Baud rate	115200 baud
Optical cable length	3 m

### Compatibility with Muscle Tester ME3000P8 & ME3000P2S

ME3000P8 unit Model 8MB  
ME3000P8 unit Model 32MB

All revisions  
All revisions

PC requirements

Minimum Intel Pentium IV 2000 MHz  
Free space on Hard Disk 2 GB  
CD-ROM drive  
Desktop PC: One free PCI expansion slot for serial adapter card  
Laptop PC: One free USB port for USB adapters  
- NOTE! See item ME3000P8 Interface below  
Display card and driver  
- driver with small fonts installed  
- minimum resolution XGA (1024\*768), High Colors (16 bits)

Operating systems

Windows 2000 and Windows XP with the latest Service Packs  
- minimum RAM 512 MB

ME3000P8 Interface

Type	Optic to PC (serial, bi-directional)
Serial card/Desktop PC:	Digi Accelleport 2r 920 PCI
Serial card/Laptop PC:	Keyspan USB High Speed Serial Adapter
Model	MEIFW
Baud rate	230400 baud
Optical cable length	3 m

**Compatibility with Muscle Trainer METR**

<i>METR unit</i>	All revisions
<i>PC requirements</i>	Minimum Intel Pentium IV 2000 MHz Free space on Hard Disk 2 GB CD-ROM drive One free COM port, if optic interface (MEIFS) is used - buffered serial chip 16550AFN or compatible, One free USB port, if USB Interface (HTIFO-4) is used Display card and driver - driver with small fonts installed - minimum resolution XGA (1024*768), High Colors (16 bits)
<i>Operating systems</i>	Windows 2000 and Windows XP with the latest Service Packs - minimum RAM 512 MB

**Compatibility with MESPEC 4000 & MESPEC 8000**

<i>MESPEC 4000 unit</i>	All revisions
<i>PC requirements</i>	Minimum Intel Pentium IV 2000 MHz Free space on Hard Disk 2 GB CD-ROM drive Desktop PC: One free PCI expansion slot for A/D-converter card Display card and driver - driver with small fonts installed - minimum resolution XGA (1024*768), High Colors (16 bits)
<i>Operating systems</i>	Windows 2000 and Windows XP with the latest Service Packs - minimum RAM 512 MB
<i>Interface</i>	A/D card PCI6023E (National Instruments)

**Compatibility with ME6000**

<i>ME6000 unit</i>	All revisions
<i>PC requirements</i>	Minimum Intel Pentium IV 2000 MHz Free space on Hard Disk 2 GB CD-ROM drive One USB port for ME6000 USB cable One USB port for USB Flash card drive One USB port for WLAN adapter, if used
<i>Display card and driver</i>	- driver with small fonts installed - minimum resolution XGA (1024*768), High Colors (16 bits)
<i>Operating systems</i>	Windows 2000 and Windows XP with the latest Service Packs - minimum RAM 512 MB
<i>Interface</i>	Built in Prolific USB-to-Serial adapter USB Flash card drive WLAN (optional)

**Video EMG Option (real time measurements)**

<i>Compatibility with</i>	ME6000 4, 8 and 16 ch versions Compatible in all ON-LINE modes
<i>Accuracy of EMG and Video synchronization</i>	≤ 40ms
<i>Video standard</i>	PAL or NTSC with Video output Video camera should be compatible with current EMC-standards. Digital video camera with IEEE1394 output and external microphone connector
<i>PC requirements:</i>	Minimum Intel Pentium IV 2.0 GHz One free IEEE1394 connector Free space on Hard Disk typically more than 40 GB - 1 minute digitized video AVI-file reserves 30MB with recommended video settings
<i>Operating systems</i>	Windows 2000 and Windows XP with the latest Service Packs - minimum RAM 512 MB
<i>Interface</i>	IEEE1394 (Firewire)

**Field Measurement Kit for Video EMG Option**

<i>Compatibility with</i>	ME3000P2(S)/ME3000P4/ME3000P8 Compatible in OFF-LINE modes "CONT." and "AVERAGED"  ME6000 Compatible in all OFF-LINE modes
<i>Accuracy of EMG and Video synchronization</i>	≤ 40 ms
<i>Video standard</i>	Refer Video EMG Option (real time measurement) above
<i>PC requirements Desktop PC:</i>	Refer Video EMG Option (real time measurement) above
<i>Operating systems</i>	Windows 2000 and Windows XP with the latest Service Packs - minimum RAM 512 MB
<i>Interface</i>	IEEE1394 (Firewire)

# 21 WARRANTY

VALID FROM JANUARY, 18. 2005

SUBJECT TO CHANGE WITHOUT NOTICE!

## **MegaWin Software (MT-WIN) and Video EMG Option (MWVO)**

### GENERAL TERMS AND CONDITIONS FOR OVERALL SYSTEM

1. Warranty: 12 months unless otherwise specified herein below.
2. Coverage: Parts and labour unless otherwise specified herein below.
3. The warranty becomes valid only:
  - if the software and its options are installed to a PC and operating system compatible with the requirements as specified in the Technical Specifications of Mega's product in question
  - if the installation is performed according to instructions given with the Mega's product in question
  - after the user training is arranged and approvingly passed by the customer
4. All warranties will be invalidated if unauthorised repairs or installations are made to any parts of the overall system after the primary installation of the Mega's software and systems.
5. The liability of Mega Electronics Ltd is limited to the repair of the product under warranty and specifically excludes consequential loss.
6. The warranty covers all labour and parts associated with normal use. The warranty does not cover travelling expenses in case the repair is needed at end-user's facilities.
7. Mega Electronics Ltd guarantees the spare part supplies for at least 5 years after delivery date of the product. However parts supplied by third party to Mega may be compensated by another solution than the original part.
8. Installation of additional equipment or software that is not specified or approved by Mega, or is such quality to render the unit inoperable, may invalidate the warranty.
9. This warranty does not cover accidental damage or misuse.
10. The end-user shall ensure that the environment and electrical supply are suitable for the equipment and are maintained in accordance with Mega's specification.
11. The end-user shall keep and operate the equipment in a proper and prudent manner and ensure that only competent persons are allowed to operate it.
12. The end-user shall not make any addition, modification or adjustment to the equipment or software without the prior written consent of Mega, nor allow persons other than Mega staff or authorised agents to adjust, repair or maintain it.

### SPECIAL TERMS AND CONDITIONS FOR SUBPARTS OF THE SYSTEM

*Software media (CD-ROM, diskette)*

Warranty	Until 90 days after delivery
Coverage	Parts and labour



## APPENDIX 1

**User access rights**

The user access to MegaWin various features are specified in the following table:

Program part	Admin	Level 1	Level 2
Person	Full	Full	Watch only
Institute	Full	Full	Watch only
Doctor	Full	Full	Watch only
Measurer	Full	Full	Watch only
Project	Full	Full	Watch only
Classification	Full	Full	Watch only
Users	Full	Watch only	Watch only
Results	Full, can also access others' results.	Deletion of measurement, phase and result.	Commenting
Protocol	Full	Protocol properties, component properties, no protocol creation, deletion or component creation.	Run only
Muscle editor	Full	Full	Watch only
System setup	Full	No creation of signals, devices, configurations	Watch only

All other parts of the program are fully accessible to all.

## APPENDIX 2

### Formulas of spectrum parameters

Power spectrum of continuous signal can be defined as a formula:

$$S(f) = \text{Re}^2 + \text{Im}^2 \quad (1)$$

in which  $S(f)$  = power spectrum, Re = Real term and Im = imaginary term.

Amplitude spectrum is defined:

$$A(f) = \sqrt{S(f)} = \sqrt{\text{Re}^2 + \text{Im}^2} \quad (2)$$

#### Median frequency, MF

Indicates the frequency dividing the spectrum in two equal areas

$$\int_0^{\text{MF}} S(f) df = \int_{\text{MF}}^{\infty} S(f) df = \frac{1}{2} \int_0^{\infty} S(f) df \quad (3)$$

#### Mean power frequency, MPF

Mathematically mean power frequency is defined as follows:

$$\text{MPF} = \frac{\int_0^{\infty} f S(f) df}{\int_0^{\infty} S(f) df} \quad (4)$$

As discrete form, same formula is the following:

$$\text{MPF} = \frac{\sum_{i=1}^{\infty} f_i A_i}{\Delta f \sum_{i=1}^{\infty} A_i} \quad (5)$$

#### Zero crossing rate, ZCR

Indicates number of zero crossings in EMG signal / sec.

#### Averaged EMG, AEMG

Averaged EMG is calculated according to the following formula:

$$\text{AVERAGED INTEGRATED EMG} = \frac{\int_0^{1023} |\text{rawdata}|}{1024} \quad (6)$$

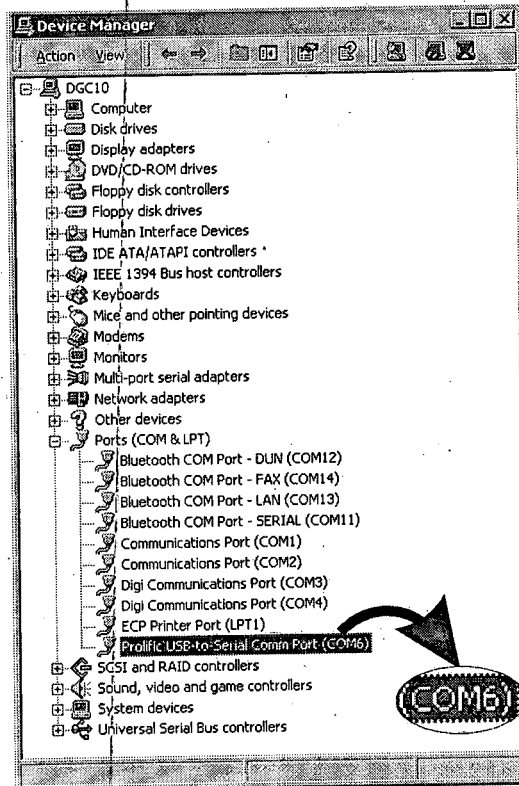
## APPENDIX 3

**Troubleshooting**

This Appendix deals with standard COM ports, serial port adapter cards, USB to serial adapters and ME6000 USB-to-serial driver. adapter cards used in desktop computers (PCI models) and PC Card models used in laptop computers.

**A. ME6000 does not communicate with MegaWin via USB cable, check that:**

1. USB cable is connected between ME6000 device and computer.
2. ME6000 device is turned ON.
3. ME6000 has fresh batteries.
4. The ME6000 (Prolific USB-to-Serial) COM port can be found in Windows' Device Manager->Ports. If it can't be found there, install the ME6000 USB driver as described in section 3.4.



Check that there's no exclamation mark (!) in front of Prolific USB-to-Serial driver. If there is, reboot the computer.

5. Correct COM port is selected in *Options -> ME6000 Manager -> Communication* or *System Setup* window (see Chapter 8). Read the COM port number like previous picture shows and set the COM port number to *Communication* page of ME6000 Manager.

**B. If serial communication does not work at all between the PC and measurement device, check that:**

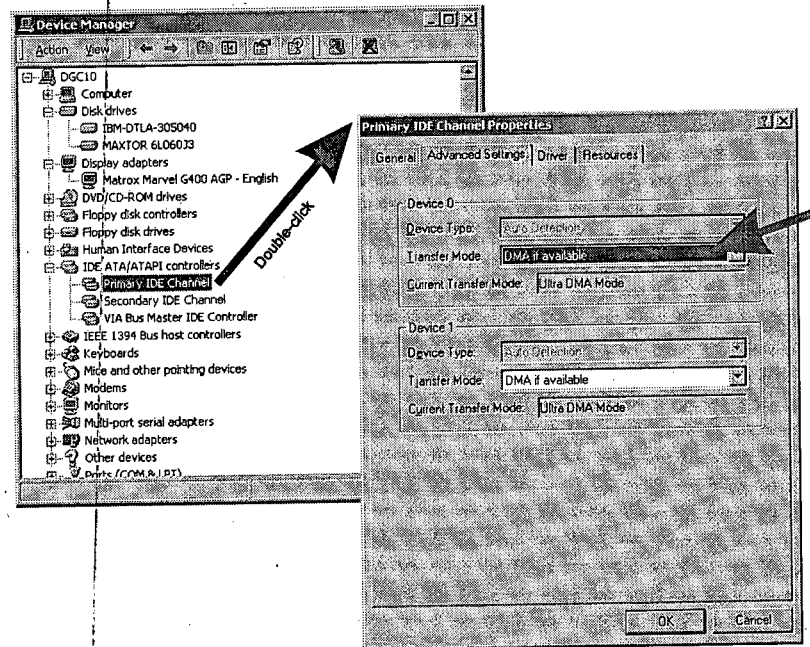
1. Cables are connected.
2. Correct COM port is selected in System Setup window (see Chapter 8). Or with ME6000 Manager's *Communication* page.
3. If you are using ME3000P8 in laptop computer with high speed serial adapter card connected to PC Card slot, check that correct driver file is used in *System setup / Device properties*.
4. Correct measurement configuration is selected in the protocol.
5. The correct serial adapter card drivers are installed, if you are using serial adapter card (PCI or PC Card model).
6. There are no hardware conflicts.

Open MegaWin main window. Select Options -> Windows device manager. Or open the Device Manager from Control panel -> System -> Hardware -> Device Manager. See the possible resource conflicts. If conflicts appear, try to change the card to another PCI/PC Card (PCMCIA) slot and setting Plug&Play ON in the BIOS setup.

If you are using regular COM port for communication and you have a modem installed, check that you don't have it installed into same COM port (IRQ or I/O conflict).

### C. If the serial communication does work occasionally, but not usually

1. Check that DMA transfer mode is set ON for your hard drive. Open MegaWin main window. Select Options -> Windows device manager. Or open the Device Manager from Control panel -> System -> Hardware -> Device Manager. Locate IDE ATA/ATAPI Controllers.



Double-click the *Primary IDE Channel*. Primary IDE Channel Properties appears. Select *Advanced Settings* page. In Device 0, and if Device 1 is available, you must set the Transfer Mode as *DMA if available*. If you changed this setting, a reboot is needed. After reboot, get to this Primary IDE Channel Properties window again and confirm that Current Transfer mode is Ultra DMA mode or some other DMA mode. If you can read *PIO mode* instead, your hard drive does not seem to support DMA mode, you have wrong hard disk settings in BIOS setup of your computer, IDE cable is defected or it's wrong type. Then contact your technical support group.

2. Ensure that the cables are not defected and they are properly connected.
3. Turn off the power management (power saving functions) in your computer's BIOS setup and in Windows. Turn off antivirus software and other background programs.

If the problem persists it is best to ask a computer technician to examine the computer.