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## **MotionView94**

### **Configuration and Programming Software**

#### **USER'S MANUAL**

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## Safety Warnings



### WARNING!

- Hazard of unexpected motor starting! When using the MotionView software, or otherwise operating the SimpleServo Model 94 or 940 drive over RS-232/485 or Ethernet, the motor may start unexpectedly, which may result in damage to equipment and/or injury to personnel. Make sure the equipment is free to operate in this manner, and that all guards and covers are in place to protect personnel.

- Hazard of electrical shock! Circuit potentials are at 115 VAC, 230 VAC or 480 VAC above earth ground. Avoid direct contact with the printed circuit board or with circuit elements to prevent the risk of serious injury or fatality. Disconnect incoming power and wait 60 seconds before servicing drive. Capacitors retain charge after power is removed.



- The symbol shown at left indicates additional information, shortcuts, or tips that do not affect the safe operation of the drive.

# 1 MotionView Software

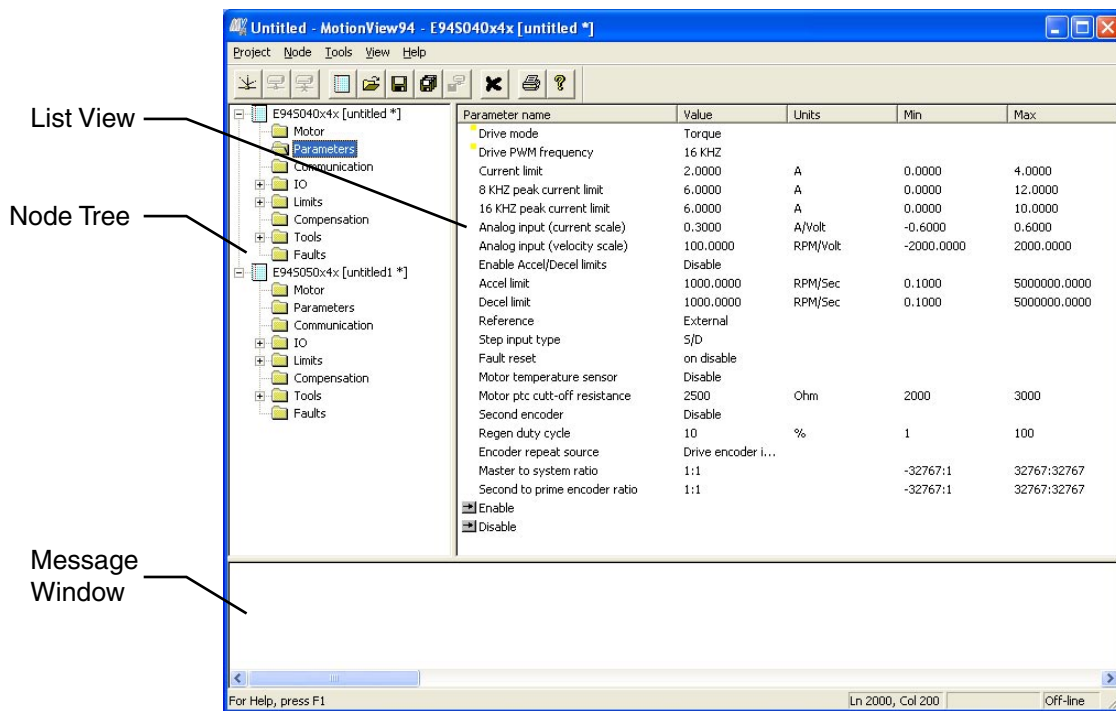
**MotionView** is the setup and management tool for Lenze Model 94 and Model 940 servo products. It is similar to Windows Explorer in the way information is arranged, logically divided into groups for viewing and editing.

This manual covers the concept and basic operations of the MotionView94 program, please refer to the corresponding product's User's Manuals for details on these features and capabilities.

## 1.1 Node tree and list views and how to change parameters

The Motion View screen consists of 3 main panels: **Node Tree**, **List View**, and **Message Window**. Drives and Parameter files appear in the Node Tree and have subsequent folders - parameter groups and different tools needed to work with the Drive (Parameter file). Files and Drives appear almost identically in the Node Tree. You operate on both in the same way. The main difference between them is that Drives can have a Connection but files cannot.

The Message Window gives information about communication status, supplies various information making troubleshooting problems easier.



**Motion View Screen**

**To change any parameter**, click on the parameter of interest on the list view. The dialog box opens and you can change the value. There are several different kinds of dialogs for changing parameters:

- Numeric value parameter entry dialog box.
- Numeric value parameter entry with slider.
- Selection type parameter dialog box (predefined values from which you can choose).

All dialogs have a set of [Apply] [OK] and [Cancel] buttons. Use the [Apply] button to accept value changes but leave the dialog open; Use the [OK] button to accept the changes and dismiss the dialog; Use [Cancel] to dismiss the dialog without changes.

Some groups from the Node Tree have Action buttons in the list view. They will perform the action listed against the buttons in the list view. (See picture below).

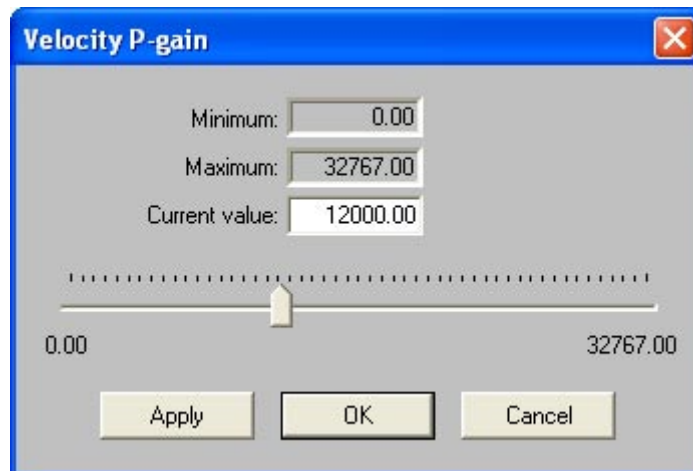


**Numeric value parameter entry dialog box**

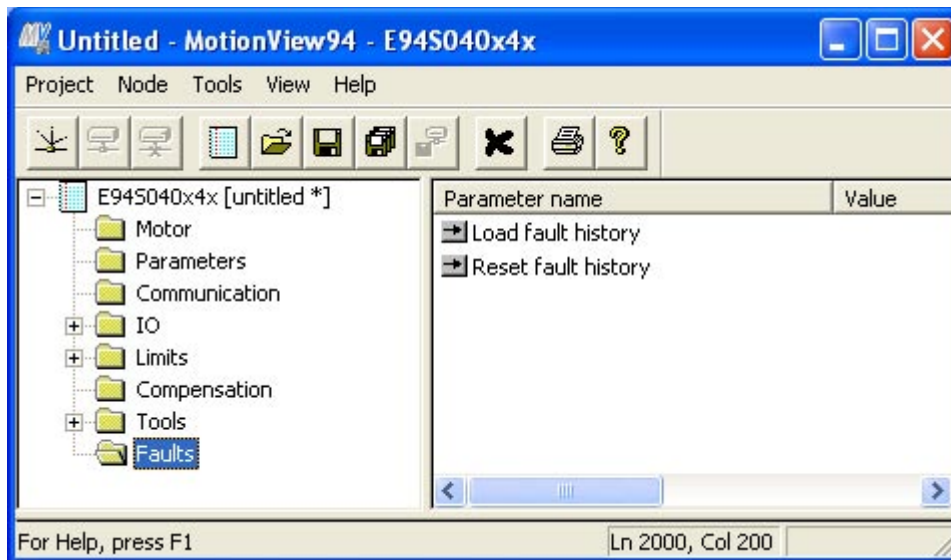


**Selection type parameter dialog box**

Predefined values from which you may choose



**Numeric value parameter entry with slider**



### Action buttons embedded in list view

Example: clicking “Load fault history” loads the fault history from drive.

The right panel of Motion View is called the List View. When you click on a Node tree entry or subsequent folder, parameters belonging to this group are displayed in the List View. You can see every parameter in detail; its current value, units, min and max values of each parameter. When you navigate through the node tree, information in the list view changes automatically to follow the node tree selection.

## 1.2 Managing projects

You can have many parameter files and drives opened at the same time. Information about which files and drives are open and the current window layout is called a Project. A Project can be saved as a file to the PC’s hard drive. Future sessions will allow opening a project to automatically load the desired files and drives into the node tree and restore the windows layout. Note that MotionView will try to connect all drives listed in the project.

**To save** a project to a file use Motion View <Project | Save project> from the menu bar.

**To start** a new project and close all opened files and drives use <Project | New project> from the menu bar.

When you use this menu all drive connections and file will be closed. Node tree will be emptied.

**To create** a new project using an existing project as a template use <Project | Save project As> from the menu bar.



**Note:**

- A Project file doesn't save any Parameter files or drive data. It merely saves the list of opened devices and windows positions on the screen. Use <Project | Save All configuration files> to save changes in all opened files and drives, or use <Node | Save> to save each individual file or drive.

## 1.3 Making a connection to the drive

To be able to view or change a drive's parameters you have to make a connection. When you make a connection you establish a communication link between the physical drive and the MotionView program. There are several types of interfaces MotionView supports.

### Connection using RS-232:

1. The first time in a session (see note), use <Project | Connection Setup> and select the proper interface from the list.
2. Select <Node | Connect drive>
3. For interfaces other than RS-232 go to the appropriate section below.
4. The drive will be connected and appear on the left tree. If a connection cannot be established MotionView will display status information in the message window. The Message Window will display connection progress and any other error messages.

**Note:**

- If the connection is successful, the drive will appear on the node tree.
- If the connection is unsuccessful then the drive will not appear on the node tree. The Message Window will then explain why the connection failed.

### Connection using multidrop RS-232/485 interface (PPP over RS-232/RS485):

1. The first time in a session (see note), use <Project | Connection Setup> and select proper interface from list.
2. Optionally click on the [Properties] button to change "COM Port" number and/or baud rate if needed. Note that baud rate has to be the same as the drive settings.
3. Select <Node | Connect drive>. The Connection dialog opens.
4. Specify address(es) of the drive(s) you want to connect. See [Build RS-485 connection](#) dialog topic for details.
5. Click the [Connect] button.
6. Drive(s) with specified address(es) will be connected and appear in the left tree.

**Note:**

- If the connection is successful, the drive will appear on the node tree.
- If the connection is unsuccessful then the drive will not appear on the node tree. The Message Window will then explain why the connection failed.

### Connection using 10/100 Ethernet:

1. The first time in a session (see note), use <Project | Connection Setup> and select the proper interface from the list.
2. Select <Node | Connect drive>. The connection dialog opens.
3. Specify IP address(es) of the drive(s) to connect to. See the [Build Ethernet Connection List](#) topic for details.
4. Click the [Connect] button.
5. The Drive(s) with the specified address(es) will be connected and appear on the left tree.

**Note:**

- If the connection is successful, the drive will appear on the node tree.
- If the connection is unsuccessful then the drive will not appear on the node tree. The Message Window will then explain then why the connection failed.

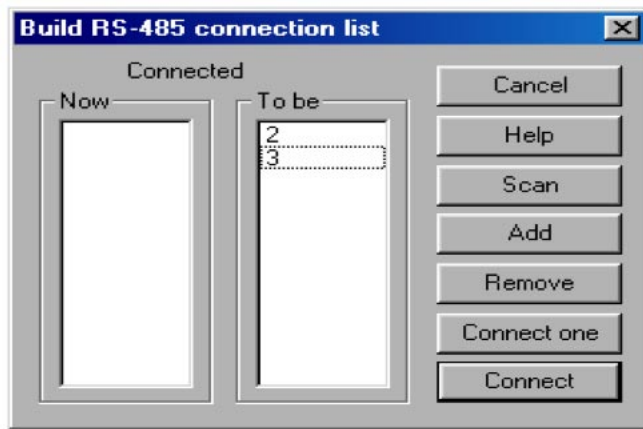
**To disconnect drive:** Select the drive by clicking on its icon on the left tree. Use <Node | Disconnect> from menu bar. Motion View will prompt you to save the current settings to file before it disconnects the drive. You can reconnect the drive later by using <Node | Connect drive>.

**To remove drive or file from the node tree:** Select the drive or file by clicking on its icon on the left tree. Use <Node | Remove node from project>.

**Note:**

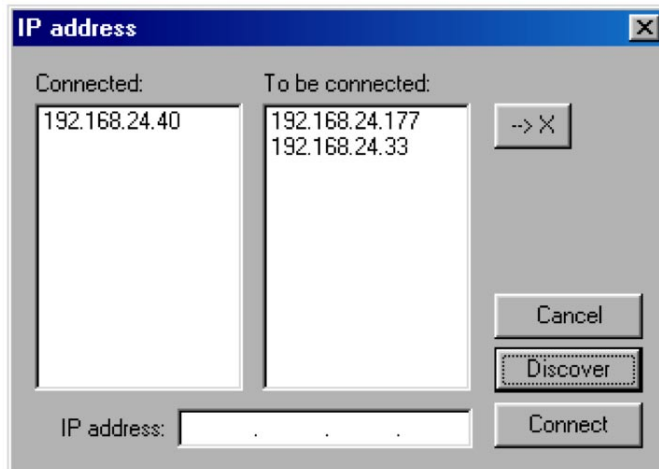
- You don't have to setup a connection every time you want to connect. Only once per session or any time you want to change communication settings. If you saved your work in project file then you don't have to go to Connection setup unless you want to use different communication options. Don't forget to re-save the project file if you made changes to it.

## 1.4 Build RS-485 connection list dialog



- Connect One** Specifies one drive's address to be connected
- Scan** Find and connect all drives on the network. A search will be performed for all drives in address range 0-31.
- Add** Add address to the connection list.
- Remove** Removes highlighted address from the connection list.
- Now** This window shows a list of drives currently connected.
- To be** This window shows a list of available drives that could be connected
- Connect** Puts the drive selected in the "To be" window into the "Now" window.

## 1.5 Build Ethernet connection list dialog



- IP address** You can specify a single device address in this field
- Connected** Shows drives currently connected
- To be connected** Shows drives Motion View found on the network and available for connection
- > X** Used to remove highlighted addresses from the "To Be Connected" list
- Discover** MotionView will find every physically connected drive on the network
- Connect** Connect every drive with an IP listed in the "To Be Connected" list box.
- Cancel** Dismiss dialog box without any action.



## 1.6 File Operations

### 1.6.1 Opening and closing parameter files.

**To open** an existing configuration file use <Node | Open configuration file> from the menu bar. The File will appear on the node tree.

**To save** the file use <Node | Save configuration file> from menu bar.

**To remove** a file from the node tree use <Node | Remove node from project>

### 1.6.2 Load parameters from file to drive.

**To load** data from a file to a drive use <Node | Load configuration file to drive>. The Drive data will be updated with the file data.



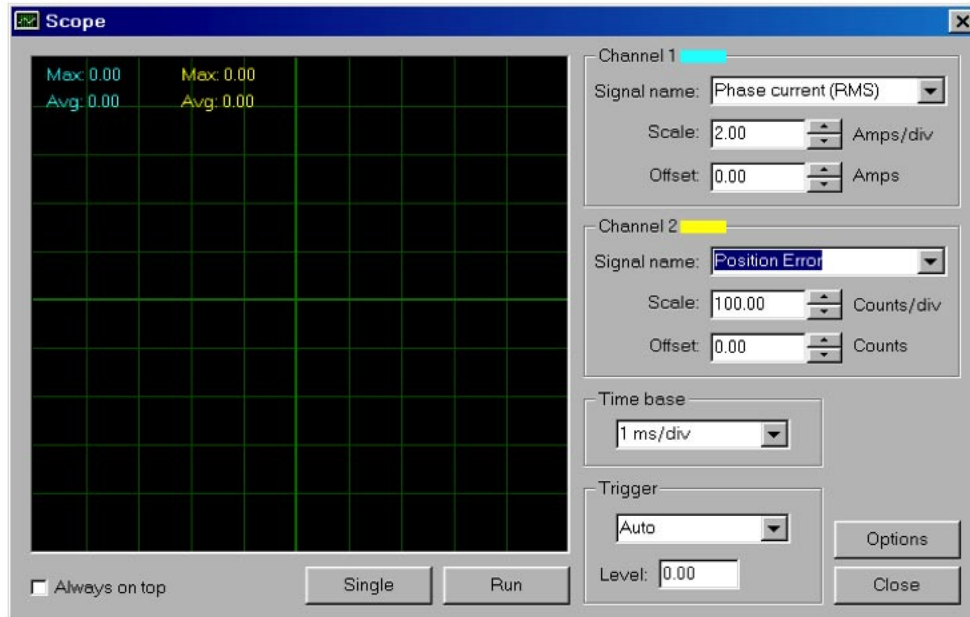
**Note:**

- For this operation the drive must be connected and DISABLED. Parameters will not be loaded when the drive is enabled.

## 2 MotionView Tools

### 2.1 Oscilloscope tool

The Oscilloscope tool is a powerful, real-time display of your servo system's characteristics. Like a "real" oscilloscope, the Scope tool displays two channels simultaneously. Click on the RUN/STOP button to start or stop the scope display.



#### Signal Name

You can customize the information presented by the Scope tool by choosing the drop-down box in each channel. The set of available signal depends on the drive model. Refer to the User's Manual appropriate for your drive model to see the list of the signals.

#### Scale

Scale sets the sensitivity of the display. Each division is considered one unit of the selected scale. A scale of 100 RPM/div, for example, means that the signal will rise (or descend) by one division for every change of 100 RPM in the signal level. Thus, a 500-RPM signal would deflect the signal by five divisions from the central reference line.

#### Offset

Offset sets the vertical distance from the central base line to the signal trace. This is useful if you want to compare two signals. For example, if you wish to compare the actual vs. commanded motor velocity, you would enter an offset that would move the two signals to the same side of the central reference line.

#### Time Base

Time base sets the number of cycles displayed per division. Higher frequencies have a shorter time base than lower frequencies. If you wanted to display one cycle of a particular signal, your time base setting would therefore be lower for high-frequency signals than for low-frequency signals.


#### Trigger/Trigger Level

Trigger level specifies the signal level after which the scope starts acquiring data. You can also specify which channel will be a source for the trigger. The oscilloscope display will continue to run while the signal level crosses the specified level (above if the trigger is set for rising or leading edge, or below if the trigger is set for trailing or falling edge).

#### Single

Also called one-shot trigger. If Single Sweep is selected, data acquisition will be stopped after the scope buffer is filled and data displayed on the screen (frozen data). To repeat data acquisition, you will need to click the **Single** again.

**Lenze**

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