

Multi Lab Series 2 for Windows Software Installation Procedure

THE FOLLOWING STEPS ARE FOR BOTH AN UPGRADE INSTALLATION AND A NEW INSTALLATION

- 1) Log on as "Administrator" or make sure you have "administrator" rights.
- 2) Download the USetup.exe installer from the Unetixs FTP site:
 - Using a web browser, go to ftp.unetixs.com or www.unetixs.com/ftp
 - Open the "pub" folder.
 - On the next page, open the "multilab" folder
 - On the next page, open the "V154" folder
 - On the next page, open the "WinWare" folder
 - On the next page, double-click the "USetup.exe" file and choose to save it when asked; save it to the Desktop.
- 3) Run the USetup.exe installer from the Desktop.
- 4) When prompted to choose a language, click the "Continue" button.
- 5) Click "Yes" on the next screen to begin the installation procedure.
- 6) Click "Continue" on the next screen after reading the "Important Instructions."
- 7) If this is a new installation, you may be shown a "Digital Signature Not Found" dialog box. Click "Yes" each time this dialog appears.
- 8) When the installer has finished, click the "OK" button to exit.

THE FOLLOWING STEPS ARE FOR A NEW INSTALLATION ONLY:

- 1) From the Start menu, go to Programs → Unetixs Vascular Inc → MultiLab Series 2 for Windows → FLIP Installation. The Flexible In-system Programmer installation will run.
- 2) Click "Yes" on the first screen.
- 3) Click "Next" on the "Welcome" screen.
- 4) Click "Next" on the "Information" screen.
- 5) Click "Next" on the "Choose Destination Location" screen.
- 6) Click "Finish" on the "Setup Complete" screen to exit the installer.
- 7) From the Start menu, go to Programs → ATMEL → Flip 2.4.0 → Install USB Driver. The USB Driver Installer will now run.
- 8) When the USB Driver Installer is finished, it will prompt you to "Hit the Return key to quit." Hit the Return key to exit the installer.

When you have completed the above steps, you must create the proper startup shortcut for S2:

- 1) Log off of "Administrator."
- 2) Log on as "Multilab."
- 3) If the MultiLab Series 2 DOS application starts, exit it.
- 4) From the Start menu, go to Programs → Startup; RIGHT-click on "Startup" and select "Open" from the menu.
- 5) If present, delete the "S2" shortcut from this folder.
- 6) Copy the S2Win shortcut from the desktop to this folder:
 - On the desktop, RIGHT-click on the "S2Win" icon.
 - Select "Copy" from the menu.
 - Go to the "Startup" folder that you opened in step 4 above.
 - RIGHT-click in the window and select "Paste" from the menu.
- 7) To confirm that the Startup shortcut is correct, log off and back on again as "MultiLab"
- 8) MultiLab Series 2 for Windows should startup.

To set up a printer:

If this is the first time you have installed MultiLab Series 2 for Windows, it will present you with a message: "Printer Not Found. Unable to print." When you see this message, click "OK" to dismiss it.

- 1) Choose "Setup" and "YES" when asked "Are you sure?"
- 2) Choose "System setup" then "System Data"
- 3) Choose "NEXT" on the "Edit System Data" screen until the "Print Control" option appears.
- 4) Change the current entry to the name of your printer (as found in Start → Settings → Printers), preceded by a plus (+) sign; for example, enter "+HP5650" (without the quotes). For a network printer, enter the port name of the printer (e.g. \\PSERVER\HP5650).

View Printout setup:

- 1) While still in the "Edit System Data" screen, choose "NEXT" until the "View Printout" option appears.
- 2) Add 2 for view page zoom mode (17" monitor and high-resolution mode strongly suggested)

Touch Type setup:

- 1) While still in the "Edit System Data" screen, choose "NEXT" until the "Touch Type" option appears.
- 2) The following settings may be used:
 - 0 = DynaPro
 - 1 = EloTouch
 - 2 = WinMouse, window mode (requires EloTouch Mouse driver for mouse emulation on compatible monitors)
 - 3 = WinMouse, auto fullscreen (requires EloTouch Mouse driver for mouse emulation on compatible monitors)Note: When in main screen, press "m" key on keyboard to switch between fullscreen and window mode.
- 3) Add the following to the above values to enable high-resolution features (for 17" flat panel monitors only):
 - 4 = enables high-res partial mode (force 1280 x 960 – Note: forces to this mode if Spectral is enabled)
 - 8 = enables high-res full mode (force 1280 x 960+)
 - 12 = enables high-res taskbar mode (force 1280 x 960+ up to taskbar)

For example: to enable EloTouch with high-res full mode, enter 9 (which is the EloTouch value of 1 plus the high-res full mode value of 8)

To enable Spectral (only for equipped systems):

- 1) While still in the "Edit System Data" screen, choose "NEXT" until the "Spectral Module Present (1-Yes, 0-No)" option appears.
- 2) If the current entry is 0, change it to 1.
- 3) Exit the application and restart it using the S2Win shortcut on the Desktop.