Guardian^{2™} Software – Quick Start Guide For bluDock™ Enabled Digital Handhelds Windows® 7 or Later

This Quick Start Guide will explain how to:

- Download the Guardian² application from the Myron L[®] Company website.
- Install the Guardian² application.
- · Get started using the application.

It also provides an overview of the basic Guardian² tools and commands (See Back). A complete Operation Manual can be viewed by either:

- Clicking the Help Button on the Tool Panel once the application has been launched and selecting "Help".
- Downloading a copy from the Myron L[®] Company Website @: <u>www.myronl.com</u>

SYSTEM REQUIREMENTS:

- · Operating System:
 - Microsoft[®] Windows 7 or later.
 - Microsoft .NET Framework version 4.5 or later.
 - If .NET is not already included in your Windows 10 installation it may be downloaded for free from Microsoft's Download Center.
- Adobe Reader[®] (required for viewing the onboard Operation Manual).

Adobe Reader may be downloaded for free from the $\mathsf{Adobe}^{^{\textcircled{R}}}$ website.

- Active Bluetooth[®] connection. (Built-in Bluetooth or external Bluetooth dongle can be used) NOTE: Saved .mlcx formatted files may be opened without an active Bluetooth connection.
- Disk Space: 40 MB of free disk space.

INSTALLATION:

- Using your web browser, download the Guardian² application from the Myron L[®] Company website @: <u>www.myronl.com</u> by visiting the Guardian² application Downloads page.
- Click on the latest version of the Guardian² application for download: The title could look like the following "Guardian²_rxxx_Windows.msi"
 - This file is for Windows 7 or later.
- Once the file has finished downloading, open the <u>Downloads</u> folder or the designated download location chosen for your Windows user's account.
- 4. Double-click on the downloaded file.
- 5. Depending on the security settings of your Windows users account you may see the following dialogue box appear:

)	Do you want to allow the following program from an unknown publisher to make changes to this computer?			
	Program name:	Guardian² _rxxx_Windows.msi		
	Publisher: File origin:	Unknown Downloaded from the Internet		
•	Show details	Yes No		

For Windows 7: Click "Yes". For Windows 10: Click the "More Info" field, then click "Run anyway".

- 6. The standard Windows Installation Wizard will launch.
 - <u>ALWAYS</u> install the Guardian² application in the "**Program Files (x86)**" folder on systems running 64-bit versions of Windows 7 or later.
- 7. If a previous version of the Guardian² application is present in the applications folder, the installation will install the new version of the application over the existing installed version of the Guardian².
- While installing, a window will open requiring you to read and agree to both of the following documents:
 - The End User License Agreement.
 - The Data Use Liability Agreement.
 - Each agreement requires separate acceptance.
- Once the Installation Wizard has finished running, click "Finish".

START UP:

- 1. Set your Myron L[®] Company instrument to "PC ON" mode:
 - a. Press any measurement function key on the instrument (e.g. COND, pH, ORP, etc.).
 - b. Press and hold the down arrow $\text{key} \underbrace{\overset{\text{MR}}{\checkmark}}$ until "PC OFF" appears on the instrument's display.
 - c. Press and release the CAL button $\frac{(CAL)}{(MCLR)}$.
 - The display will briefly change to read "PC Ini", then change to read "PC ON".
- 2. Pair the instrument to your PC:
 - Click on the Bluetooth icon on your desktop and select "Add a Bluetooth Device". (If you don't see a Bluetooth icon on your desktop, click on the Windows icon on the bottom left of the screen, and go to Settings/Devices/Bluetooth.)
 - The Myron L[®] Company instrument name will appear as: MyronL-XXXX. (It may take a moment to show up on the list.)
 - c. Click on the instrument name then click "Pair".
 - d. Enter the Pin for MyronL-XXXX, '**1234**' then click "Next" to complete the pairing process.
- 3. Start the Guardian² application:
 - a. Click on the Windows Start Menu.
 - b. Open the Guardian² folder and click on the Guardian² file.
 - c. Once the application launches, the Guardian² Tool Panel (see back of this guide) will appear at the upper left of the Windows desktop.
- 4. Connect the paired instrument to the Guardian²:
 - a. Click on the "Preferences" button on the Guardian² Tool Panel.
 - b. Click on the "Available Devices" menu.
 - c. Select the paired device and click "OK".
- 5. This completes the Start Up. You are ready to download data.

NOTE: The instrument must be in PC ON mode to communicate with the Guardian² (see step-1 of Start Up section)

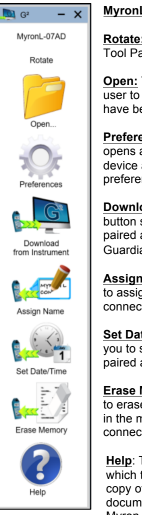
Windows[®] is a registered trademark of Microsoft Corp.

The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Myron L[®] Company is under license.

Guardian^{2™} Software – Quick Start Guide For bluDock™ Enabled Digital Handhelds. Windows® 7 or Later

TOOL PANEL:

The Guardian² Tool Panel appears in the upper left of your Windows desktop when the Guardian² application is active. It contains dedicated buttons for activating functions that directly affect the instrument currently paired and connected to the Guardian² application.



MyronL-07AD: Current paired device.

Rotate: Clicking on this text rotates the Tool Panel from vertical to horizontal.

Open: This function button allows the user to open .mlcx formatted files that have been previously saved.

Preferences: This function button opens a window for selecting the active device and setting other application preferences.

Download from Instrument: This button starts the transfer of data from a paired and connected instrument to the Guardian² application.

Assign Name: This button allows you to assign a name to the paired and connected instrument.

Set Date / Time: This button allows you to set the date and time of the paired and connected instrument.

Erase Memory: This button allows you to erase the measurement data stored in the memory of a paired and connected instrument.

Help: This button opens a menu from which the user can view an electronic copy of the Operation Manual, other documents from the website, the Myron L[®] Company's website, and the about page for the application.

MENU	COMMAND	SHORTCUT	NOTES:		
	Quit ^{2™} Guardian	CTRL +Q	Closes all windows and Quits the Guardian ^{2™} application		
GENERAL CONTROLS	Minimize Tool Panel		Minimizes the Tool Panel. To restore the tool panel, mouse over the Guardian ^{2™} Icon in the Windows Task bar and select Guardian ^{2™} Tool Panel from the pop up menu.		
	Rotate Tool Panel		Toggles the Tool Panel between Vertical and Horizontal orientation.		
	Restore				
WINDOW	Move		Appears but is not applicable to the Guardian ^{2™} Data Window.		
CONTROL	SIZE				
MENU	Міліміze		Minimizes the active Guardian ^{2™} Data Window.		
	MAXIMIZE		Maximizes the active Guardian ^{2™} Data Window.		
	CLOSE	CTRL + W	Closes the Data Window.		
	DOWNLOAD FROM INSTRUMENT	CTRL +N	Initiates transfer of data from an instrument.		
	Load	CTRL +O	Opens and displays data from a saved .mlcx file.		
	SAVE	CTRL +S	Saves the active Data Window in encrypted .mlcx file format.		
FILE	SAVE AS	û CTRL +S	Saves the active Data Window as .xls, .xlsx, or .csv format.		
	Print	CTRL +P	Allows the user to either Print or Print to .pdf the contents of an active Data Window.		
	About GUARDIAN ^{2™}		Opens a window that shows Revision level of Guardian ^{2™} application.		
	PREFERENCES		Button in Lower right corner. Opens a window for selecting the active device and setting other application preferences.		
	Exit	CTRL +Q	Button in Lower right corner. Closes all windows and Quits the Guardian ² application.		
Control Ribbon Menus					
N ^{2TM}	Download from Instrument	CTRL +N	Initiates transfer of data from an instrument.		
RDIA1 HOME Vienu	SORT ASSISTANT	CTRL + T	Allows user to sort the data by up to 3 sort keys.		
GUAF H N	Reference Info		Toggle to open and close the Reference Info field at the bottom of the Data Window.		
	DOWNLOAD FROM INSTRUMENT	CTRL +N	Initiates transfer of data from an instrument.		
iUARDIAN ^{2™} NSTRUMENT MENU	Assign Name		Changes the name stored in the connected instrument's memory.		
IARDIAI STRUME MENU	SET DATE / TIME		Edits the connected instrument's Time and Date settings.		
ΒŰ	ERASE MEMORY		Erases all measurement data stored in the connected instrument		

ERASE MEMORY KEY: 1 This symbol indicates the SHIFT key.

MYRON L[®] COMPANY 2450 Impala Drive Carlsbad, CA 92010-7226 Phone: +1-760-438-2021 E-Mail: Customer Service – info@myronl.com
Technical Support – techquestions@myronl.com Website: www.myronl.com

GUARDIAN² MENUS AND COMMANDS

stored in the connected instrument.