U2CI[™] Software – Quick Start Guide For bluDock[™] enabled Digital Handhelds. Version 3.0.3 for Windows XP and Windows 7

bluDock Accessory package includes:

bluDock[™], U2CI Software Installation Guide; Dongle for downloading data from your Ultrameter II[™], Ultrameter III[™], POoLPRO[™] or DIGITAL DIALYSATE METER [™]

This Quick Start Guide will explain how to:

- Download the U2CI application from the Myron L[®] Company website.
- Install the U2CI Application
- Start the Program.

It also provides and overview of the basic U2CI 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 at:

http://www.myronl.com/main/U2CI_Application_DL.htm

- SYSTEM REQUIREMENTS:
 - Operating System:
 - Microsoft Windows XP or;
 - Windows 7[™] with most recent updates installed.
 - Microsoft .NET Framework version 4 or later.
 - If .NET is not already included in your Windows 7 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 www.adobe.com
 - Disk Space: 40 MB of free disk space.

INSTALLATION:

- download the U2CI Application from the Myron L[®] Company website @: <u>http://www.myronl.com/main/U2CI_Application_DL.htm</u>
- 2. Double click on the Link titled: U2CI_r3.03_Windows.exe
 - This file is for both Windows XP and Windows 7.
- Depending on the securities setting of your Windows users account you may see the following dialogue box appear:

0	Do you want to allow the following program from an unknown publisher to make changes to this computer?				
	Program name:	U2CI_Win_r3.01.exe			
	Publisher:	Unknown			
	File origin:	Downloaded from the Internet			
-	Show details	Yes No			

- 4. Click "Yes".
- Once the file has finished downloading open the <u>Downloads</u> folder of your Window users account.
- 6. ALWAYS Restart your computer before installing the U2CI program.
- 7. Double Click on the file titled: U2CI_r3.03_Windows.exe

© Myron L[®] Company Printed in USA

- 8. The standard Windows Installation Wizard will launch.
 - ALWAYS install the U2CI program in:
 - The "**Program Files**" folder on systems running Windows XP
 - The "**Program Files (x86)**" folder on systems running Windows 7.
- 9. If a previous version of the U2CI program is present in the Applications folder, the following dialogue box will appear:

😽 U2CI Setup		×
U2CI is already insta	alled on your compute	r. Reinstall?
	Yes	No

- 10. Click, "Yes".
- 11. Once the installation wizard has finished running, click, "Finish".

12.START UP:

- 1. Click the "All Programs" button on the Windows Start Menu.
- 2. Click on the Open the U2CI folder and Click on the U2CI file.
- The first time the firmware launches 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 program launches the U2CI Tool Panel (see back of this guide) will appear at the upper left of the Windows desktop.
- 5. Click on the "**Help**" button at the bottom of the tool panel.



- 6. Select "**Help**" from the drop down menu that appears.
 - This will open a .pdf copy of the U2CI Operations Manual.
 - For the most up to date version of this manual always check the Myron L[®] Company website at: <u>http://www.myronl.com/main/Operation_Manuals_DL.htm</u>
- 7. Follow the instructions for paring your instrument to the Macintosh computer.
 - See Section 6 of the Operation Manual.

U2CI[™] Software – Quick Start Guide For bluDock[™] enabled Digital Handhelds. Version 3.0.3 for Windows XP and Windows 7

bluDock Accessory package includes:

bluDock™, U2CI Software Installation Guide; Dongle for downloading data from your Ultrameter II™, Ultrameter III™, POOLPRO™ or DIGITAL DIALYSATE METER ™

TOOL PANEL

The U2CI Tool Panel appears in the upper left of your Windows desktop when the U2CI Program is active. It contains dedicated buttons for activating functions that directly affect the instrument currently paired and connected to the U2CI application.



Open: This function button allows the user to open .mlc formatted files that have been previously saved. See Operation Manual Section 8.1

Preferences: This function button opens a window for selecting the active comport and setting other application See Operation Manual Section 8.7

Download from Instrument: This button starts the transfer of data from a paired and connected Instrument to the U2CI application. See Operation Manual Section 7.3

Assign Name: This button allows you to assign a name to the paired and connected instrument. See Operation Manual Section 7.5

Set Date Time: This button allows you to set the date and time of the paired and connected instrument. See Operation Manual Section 7.6

Erase Memory: This button allows you to erase the measurement data stored in the memory of the a paired and connected instrument. See Operation Manual Section 7.7

Disconnect: This button allows you to close the connection between the U2CI and the instrument. It does not un-pair See Operation Manual Section 6.5

Help: this button opens up a menu from which the user can view an electronic copy of the Operation Manual or click a link to Myron L® Company's website.

U2CI MENUS AND COMMANDS

MENU	COMMAND	SHORTCUT	NOTES:				
	Restore						
WINDOW	Move		Appears but is not applicable to the U2CI Data Window.				
Menu	SIZE						
	MINIMIZE		Minimizes the active U2CI Data Window.				
	MAXIMIZE		Maximizes the active U2CI Data Window.				
	CLOSE	CTRL +Q	Closes the Data Window.				
	Download FROM INSTRUMENT	CTRL +N	Initiates transfer of data from an instrument. Also in the UM COMMAND Menu.				
	LOAD	CTRL +O	Opens and displays data from a saved .mlc file.				
	SAVE	CTRL +S	Saves the active Data Window in encrypted .mlc file format.				
EU E	SAVE AS	û CTRL +S	Saves the active Data Window as .xls, .xlsx, .csv or .pdf format.				
CONTROL Menu	Print	CTRL +P	Allows the user to either Print or Preview the contents active data window.				
≣ -			 ¹ CTRL +P opens a Print Preview of the currently active Data Window. 				
	ABOUT U2CI		Opens a window for selecting the active comport and setting other application preferences.				
	PREFERENCES		Button in Lower right corner. Opens a window for selecting the active comm port and setting other application preferences.				
	Exit	CTRL +Q	Button in Lower right corner. Closes the active Data Window.				
Control Ribbon Menus							
	Download FROM Instrument	CTRL +N	Initiates transfer of data from an instrument. Also in the UM COMMAND Menu.				
HOME	Sort Assistant	жт	Allows user to sort the data by up to 3 sort keys.				
wenu	Reference Info		Toggle to open and close the Reference Info field at the bottom of the Data Window.				
U2CI	LINE GRAPH		Creates a simple line graph from one data type as a new Tab in the active window.				
GRAPH Menu	HISTOGRAM		Creates a simple histogram from one data type as a new Tab in the active window.				
	EDIT GRAPH		Allows the user to edit an already existing Graph Tab.				
ENT	DOWNLOAD FROM INSTRUMENT	CTRL +N	Minimizes the active U2CI data window.				
U U	ASSIGN NAME		Maximizes the active U2CI data window.				
NSTR	SET DATE / TIME		Opens the "Welcome to U2CI" startup window if it has been closed.				
U2C I	Erase Memory		Opens the "Tool Panel" if it has been closed.				
	DISCONNECT		Brings all U2CI windows to the font of the desktop.				
KEY: ☆ This symbol indicates the SHIFT key.							