



Product Identification

Manufacturer

Gilson, Inc.
3000 Parmenter Street
PO Box 620027
Middleton, WI 53562-0027 USA

Name:	TRILUTION® micro Software
Version:	3.0

Supplier

Organization	<hr/>
Address	<hr/> <hr/> <hr/>
Phone Number	<hr/>
Fax Number	<hr/>
Name of Gilson Representative	<hr/>

User

Organization	<hr/>
Department	<hr/>
Site (Room)	<hr/>
Date of Installation	<hr/>
System that Includes the Software	<hr/>
Primary Contact	
Name	<hr/>
Phone	<hr/>
Email	<hr/>

Pre-Installation

When installing TRILUTION micro on a computer, refer to the recommended computer configuration below for best performance.

RECOMMENDED COMPUTER CONFIGURATION

Processor	Quad Core (2.7 GHz)
Memory (RAM)	8.0 GB
Hard Drive	500 GB
Serial Ports	Native or StarTech USB to RS-232 Adapter (PN 21014736-CSP: CONVERTER, USB TO SERIAL SINGLE PORT)
Ethernet Port	One Ethernet port
USB Ports	One USB 2.0 or USB 3.0 port
Display	Resolution: 1440 x 900 (or greater) Text Size: 100% Colors: True Color (32-bit)
Operating System	Microsoft® Windows® 10 or 11 Professional (64-bit)

Installation

TRILUTION micro is factory-installed on the tablet.

Follow the instructions provided in *TRILUTION micro v3.0 Installation Instructions* (part number LT375091) that describes how to install TRILUTION® micro Software v3.0 on a PC.

Documents

In addition to this document, the following are provided. For reference purposes, specify the storage location for each.

TRILUTION® micro Software Documentation USB	_____
TRILUTION® micro Overview	_____
TRILUTION® micro Installation Instructions	_____

TRILUTION® micro Software

1. Start TRILUTION micro. Select **Start** and then select **(All apps) > Gilson Applications > TRILUTION micro 3.0**.
2. Select  to access the **About** screen that lists the software version and then select **System Info**.
3. Optionally, select **Export** to save the system info to a file or **Clipboard** to paste it into a file or e-mail.

Name	Observed Version	Expected Version
Gilson TRILUTION micro	_____	3.0.19.1
Gilson TRILUTION micro Execution Engine	_____	1.3.17.0
Gilson TRILUTION micro Embedded Application	_____	1.4.75.0
Gilson TRILUTION micro Labware Creator	_____	1.4.22.0
Gilson TRILUTION micro GBS Interface	_____	1.4.2.0
Gilson TRILUTION micro Normalization Assistant	_____	1.4.2.0
Gilson TRILUTION micro qPCR Assistant	_____	1.4.2.0

PIPETMAX Alignment Utility

1. Close TRILUTION micro. The PIPETMAX Alignment Utility will not start if TRILUTION micro is running.
2. Click the **Start** button and then select: **(All apps) > Gilson Applications > PIPETMAX Alignment Utility**. The version is displayed in the lower, left corner of the PIPETMAX Alignment Utility.

Name	Observed Version	Expected Version
PIPETMAX Alignment Utility	_____	1.0.77.0

Acceptance

If no installation problems were detected or installation problems that were detected were resolved, have the local Gilson representative who verified the installation of TRILUTION micro provide the information requested below.

Gilson Representative	_____
Organization	_____
Signature	_____
Date	_____
<input type="checkbox"/> End user was provided with a copy of this document.	