

moo.deleupe support@aqualab.com Phone: 509-332-5607 Pullman, WA 99163 2365 NE Hopkins Court



moo.deleupe support@aqualab.com Phone: 509-332-5601 Pullman, WA 99163 2365 NE Hopkins Court

- Select the COM port from the drop down choices.
  - Select COMM as the port type. .ε

with your printer.

Software Tool.exe) provided on the CD that was provided

- Open up the Communication utility program (CP103
- Connect the printer serial cable to a computer serial port. Set Time & Date:

### decagon.com/usb

Windows Drivers here:

Cable adapter to your computer. You can download Microsoft You must install the driver before connecting the Decagon USB Install Drivers:

- Select the COM port from the drop down choices.
  - Select COMM as the port type. .ε

with your printer.

Software Tool.exe) provided on the CD that was provided

- Open up the Communication utility program (CP103 ٦.
- Connect the printer serial cable to a computer serial port. ٦. Set Time & Date:

#### decagon.com/usb

Windows Drivers here:

Cable adapter to your computer. You can download Microsoft You must install the driver before connecting the Decagon USB Install Drivers:

# Thermal Mini Printer **CP103**

# Thermal Mini Printer CP103

# **CP103** Thermal Mini Printer

CP103

You must install the driver before connecting the Decagon USB Cable adapter to your computer. You can download Microsoft Windows Drivers here:

Thermal Mini Printer

decagon.com/usb

## **Install Drivers:**

You must install the driver before connecting the Decagon USB Cable adapter to your computer. You can download Microsoft Windows Drivers here:

### decagon.com/usb

### Set Time & Date:

- Connect the printer serial cable to a computer serial port.
- Open up the Communication utility program (CP103 Software Tool.exe) provided on the CD that was provided with your printer.
- Select COMM as the port type.
- Select the COM port from the drop down choices.

# **Install Drivers:**

### Set Time & Date:

- Connect the printer serial cable to a computer serial port.
- Open up the Communication utility program (CP103 Software Tool.exe) provided on the CD that was provided with your printer.
- 3. Select COMM as the port type.
- Select the COM port from the drop down choices.

2365 NE Hopkins Court Pullman, WA 99163 Phone: 509-332-5601 support@aqualab.com aqualab.com



2365 NE Hopkins Court Pullman, WA 99163 Phone: 509-332-5601 support@aqualab.com aqualab.com



91-70-97

91671

94671

Note: The printer is designed with +12Vpower exposed on the 7th pin of the serial cable. The Aqualab and USB adapter are not designed to receive the +12V, therefore the 7th pin is removed from Decagon's USB to serial cable adapter. The USB adapter and the printer adapter for the Aqualab are used in order to prevent damage to a computer, Aqualab, the printer, or any combination of these devices.

For more information see the printer manual, pages 9-13.

Test that the time and date was entered correctly by typing any string of characters (for example: test) in the CMD Testing Window. Then click the [SEND] button. The correct time and date should be printed by the thermal printer before printing the string you entered.

.tnəs

.Γ

 Glick the [SEND] button. The typed in command string will be displayed in the bottom window if the command was

Make sure the box to the left of SendNewLine is checked.

For Example: +TIME:2013-09-22,15:20:07

## +TIME: year-month-day, hour: minute: second

the following command string:

4. Under the CMD Testing window (the top window) enter

3. Go to the Testing tab.

2. Click the [Open] button to begin communications.

. Select 9600 as the Baudrate from the drop down choices.

Note: The printer is designed with +12Vpower exposed on the 7th pin of the serial cable. The Aqualab and USB adapter are not designed to receive the +12V, therefore the 7th pin is removed from Decagon's USB to serial cable adapter. The USB adapter and the printer adapter for the Aqualab are used in order to prevent damage to a computer, Aqualab, the printer, or any combination of these devices.

For more information see the printer manual, pages 9-13.

Test that the time and date was entered correctly by typing any string of characters (for example: test) in the CMD Testing Window. Then click the [SEND] button. The correct time and date should be printed by the thermal printer before printing the string you entered.

านอร

.Λ

 Glick the [SEND] button. The typed in command string will be displayed in the bottom window if the command was

Make sure the box to the left of SendNewLine is checked.

+TIME: year-month-day,hour:minute:second For Example: +TIME:2013-09-22,15:20:07

the following command string:

4. Under the CMD Testing window (the top window) enter

3. Go to the Testing tab.

2. Click the [Open] button to begin communications.

. Select 9600 as the Baudrate from the drop down choices.

- 5. Select 9600 as the Baudrate from the drop down choices.
- 6. Click the [Open] button to begin communications.
- 7. Go to the Testing tab.
- 8. Under the CMD Testing window (the top window) enter the following command string:
  - **+TIME:** year-month-day,hour:minute:second For Example: +TIME:2013-09-22,15:20:07
- 9. Make sure the box to the left of SendNewLine is checked.
- Click the [SEND] button. The typed in command string will be displayed in the bottom window if the command was sent.
- 11. Test that the time and date was entered correctly by typing any string of characters (for example: test) in the CMD Testing Window. Then click the [SEND] button. The correct time and date should be printed by the thermal printer before printing the string you entered.

For more information see the printer manual, pages 9-13.

Note: The printer is designed with +12Vpower exposed on the 7th pin of the serial cable. The Aqualab and USB adapter are not designed to receive the +12V, therefore the 7th pin is removed from Decagon's USB to serial cable adapter. The USB adapter and the printer adapter for the Aqualab are used in order to prevent damage to a computer, Aqualab, the printer, or any combination of these devices.

- 5. Select 9600 as the Baudrate from the drop down choices.
- 6. Click the [Open] button to begin communications.
- 7. Go to the Testing tab.
- 8. Under the CMD Testing window (the top window) enter the following command string:
  - **+TIME:** year-month-day,hour:minute:second For Example: +TIME:2013-09-22,15:20:07
- Make sure the box to the left of SendNewLine is checked.
- Click the [SEND] button. The typed in command string will be displayed in the bottom window if the command was sent.
- 11. Test that the time and date was entered correctly by typing any string of characters (for example: test) in the CMD Testing Window. Then click the [SEND] button. The correct time and date should be printed by the thermal printer before printing the string you entered.

For more information see the printer manual, pages 9-13.

Note: The printer is designed with +12Vpower exposed on the 7th pin of the serial cable. The Aqualab and USB adapter are not designed to receive the +12V, therefore the 7th pin is removed from Decagon's USB to serial cable adapter. The USB adapter and the printer adapter for the Aqualab are used in order to prevent damage to a computer, Aqualab, the printer, or any combination of these devices.

14976

Printed in USA

26-07-16 Printed in USA

14976

26-07-16