

Auper Electronic Controls Inc

# Eclipse 4250 IE

User Guide

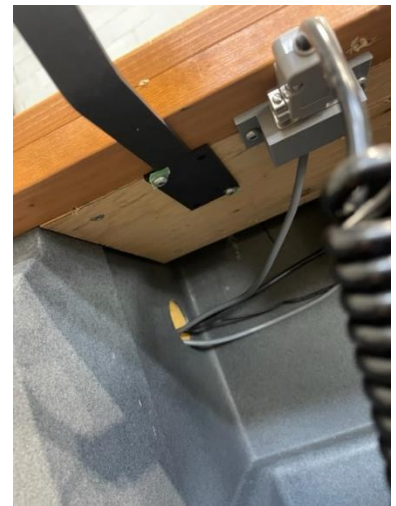


 **Auper**



## Installation

1. Install your Eclipse system under the bar, set back a little to protect it from liquid spills. Avoid installing it above a sink where steam could escape. The case of the Eclipse system is glued with silicone but this does not constitute a guarantee of total sealing.
2. Apply a bead of silicone between the bottom of the bar and the top of the unit to prevent liquids from seeping through the top all the way to the back and reaching the connectors.
3. Install the ring holder and ring connector box (also recessed) on the right side of the system (most people are right-handed). Soda dispensers should be on the left with the spout not directly aimed at the front of the unit.
4. Connect the ring and its extension to the "Ring" port of the system. Screw the connector firmly with a small screwdriver. **A loose connector can cause operational problems and even cause damage.**
5. If you are connecting the Eclipse to a serial printer or computer, connect the communication cable and test it before installing the device under the bar.
6. Connect the power cable to the 12 Volt DC 2A transformer. Use a battery-powered UPS (UPS Backup) in areas where power outages are frequent.



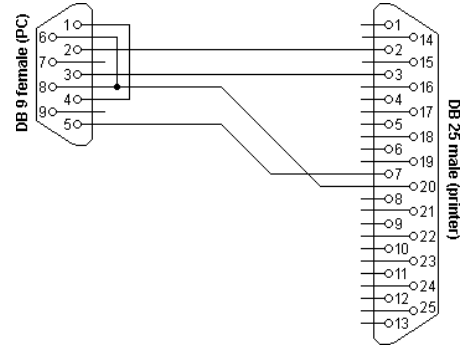
## CONNECTING THE ECLIPSE TO A SERIAL PRINTER

Use the RS-232 port to connect the printer. Normally the cable is supplied with the printer otherwise follow the diagram below.



### Printer Settings

- Baud rate: Match with Eclipse baud rate selection
- Parity: none
- Stop bit: 1
- Handshaking: Xon/Xoff
- Print columns: 40



## CONNECTING THE ECLIPSE TO A COMPUTER

### Using the Ethernet (Network) adapter

You can connect the Eclipse 4250 to your computer network to use with the Liquor manager Live software. The computer and liquor systems must be connected to the same computer network. The software runs on Windows 10 or 11. The software installation and connection to your liquor system(s) will be performed by our technician by remote using remote log in.

### Using the computer serial port

Few computers have serial ports installed when they come out of the box. A USB to RS-232 converter will be required. A driver is supplied with the converter. The driver is usually already available in Windows and will be installed when you first plug the USB adapter in. If not, the driver must be installed before launching the software. Windows will assign a serial port automatically. You can find the selected port at the following link: [Control panel/system/device manager/ports \(Com & LPT\)](#)



**Note: if you use a different USB port, the COM port assigned will also change.**

## Interfacing to a cash register or POS terminal

Some cash registers or POS systems have a built-in liquor control system interface. It is usually the Berg Generic or Berg basic protocols. The Eclipse system comes equipped with those protocols.

You can interface the Eclipse to a POS using the RS-232 port. Use an RS-232 null modem cable (P/N: 70-010).



## RS-422 COMMUNICATION

You will use the RS-422 port for one of two reasons:

- To connect the Eclipse to a device installed more than 30M (100 ft).
- To connect more than one system to the same computer, POS or printer using an AP821 hub.

### RS422 cables specification:

**30 ft and less: 2 pair flat cable with inverted RJ 11 connectors.**

**Up to 1000 M: Two twisted pair INVERTED Cat 5 cable terminated by RJ11 jacks**

### AP821 Hub

When using the RS-422 port of the Eclipse, you will need to convert the RS-422 signal to RS-232 before you can connect to a computer, POS or printer. The AP821 converter is equipped with eight RS-422 ports, one RS-232 port and one RS422 stack port. You can connect the RS422 stack port of one hub to one of the 8 RS422 ports of another AP821 hub to extend the number of RS422 ports if needed.



## PROGRAMMABLE POURERS



Each pourer contains an electronic transponder chip (Tag) in which you will program a number between 0 and 255. Each pourer number relates to a brand name programmed in the Eclipse. You can program as many pourers as you need with the same number. You will use the Eclipse activator ring to program the numbers when you install the system.

### Installation

The Eclipse system is normally preset with the brand names, portion sizes and prices associated with each pourer number. We send a configuration print out with the system which you will use as a reference. The pourer number associated to each brand is on the list.

We program the brands in alphabetical order and leave unassigned numbers between each letter to leave room should you want to add some products in the future.

The pourers you have received must be assigned a number.

A video is also available on our YouTube page.

## INSERTS

The pourers are provided with an insert that fits a good number of bottlenecks. Unfortunately, it doesn't fit all of them. Some brands have a smaller bottleneck. These will require adjustments. A few ones have a bigger bottleneck. You will need to exchange the insert for a larger one.

If the insert provided with the pourer is too loose, liquor will leak between the pourer and bottleneck.

If the insert is too tight, you will not be able to push the pourer in all the way in and it will be hard to remove it from an empty bottle which can lead to the breather tube being pulled out landing at the bottom of the empty bottle. Since the pourer is always going back on the same brand, you do this only once.

**To cut the fins of the insert, use a cutter or a nail clipper.**

**Start with the top fin and insert the bottle to see how it fits.**

**Cut a second or third fin if needed.**



1. Insert the pourer onto the bottle.
2. Use the magnetic pourer tool to open the pourer when pushing it into the bottle to release the pressure. If you don't, the pressure build-up will force liquid up the breather tube and air vent.



## PREFORMED SHRINK SEALS

Slide the heat shrinkable seal over the pourer. Turn the bottle as you apply heat to shrink the seal using a heat gun. The lower heat setting is hot enough to shrink the seals.



## ELEVATED POURERS

Elevated pourers will be required for some tequila brands and scotches that have extra wide bottle necks.

The elevated pourer provides more room for the hand and ensures that the pourer can be inserted completely into the ring.

The shrink seal available is not preformed. You have to align it so that it will shrink on top of the pourer base to hold the pourer in place.



### PROGRAMMING POURER NUMBERS AND INSTALLING THEM ON BOTTLES

3. Press and hold the P1 button as you apply the ibutton key.
4. Release P1 and remove the ibutton as soon as the F button turns red.
5. "TAG" refers to the RFID chip inside the pourer.
6. 000 is the number you will program into the Tag.
7. Use the left and right arrow buttons to move the cursor.
8. Use P1 to increase the number and P2 to decrease it.
9. If you are on number 9 and press P1, the next number will be 10.
- 10. Insert the pourer into the ring to program the number.**
11. Press P4 to program it.
12. The number appears at the bottom of the screen.



The fastest way to assign pourer numbers is to follow the order the brands were programmed in your system starting with the lowest number. Following the list, install un-assigned pourers on the first bottles on the list.

Pick up the first bottle and set the number to program using the cursor and press P4 to set. If you need more than one bottle with the same number, program as many pourers as needed.

Increase the number corresponding to the next brand on the list using P1, insert the pourer and press P4 to set.

13. Move on to the next brand and repeat.

Proceed until all the bottles have been assigned a number.

14. To exit the program mode when finished, apply the ibutton until the F button red light goes off.



## POURER COVERS AND FRUIT FLY SCREENS

Optional pourer covers are available. When installed correctly on top of a pourer, the cover seals the air flow completely. We recommend using the covers on all the brands that have very high sugar content (sticky brands) as they will prevent the sugars (and cream) from crystalizing which will eventually lead to dispensing problems. The covers are very efficient at extending the period between cleaning as well. The pourer cover is useless when it is not on the pourer. It should go back as soon as the shot as been served.



The optional screened basket will pressure fit on top of the breather tube valve. It is designed to trap fruit flies that would have found their way inside the bottle. The basket can be removed and cleaned when fruit flies are seen in it.



## BOTTLES WITH CHECK VALVES

Some brands are equipped with a check valve on top. The check valve has to be removed to insert a pourer into the bottle. To do so, you must first cut the liner installed on the bottleneck that holds the check valve in place. Then you can pry the valve out with a small screw driver.

**It is a dangerous operation to use a utility knife.** A slip of the blade could result in a serious injury. We recommend using a small rotary tool which is safe and much faster.

Leave the bottle cap on when you cut the liner.



## POURER CLEANING

You should clean the pourer every time it is removed from an empty bottle.

If the pourer is on a very slow-moving brand, you should consider covering it between use with a pourer cover to help keep it moist. The pourer should also be taken off the bottle and cleaned on schedule every three weeks to prevent eventual dispensing problems.

Pourers should be taken off and cleaned if you do not plan to use the system for several weeks.

As you will empty a number of bottles every day, removing and cleaning pourers becomes part of the daily routine.

If a bottle is close to being empty, you should have another one prepared with a pourer on ready for the bartender.



## Cleaning

1. Cut and remove the shrink seals and pull all the pourers off the empties.
2. Fill a bucket with hot water. The water has to be warm enough to melt sugar.
3. **Leave the pourers to soak for 15 minutes.** -
4. Prepare your new bottles, heat gun, shrink seals and magnetic pourer cleaning and insertion tool (Part No 80-825) .
5. After soaking, use the magnetic tool to open the pourer and run hot water through the pourer for 10 seconds to rinse it. You should hear it click open.
6. Repeat for all.
7. Insert the pourer into the activator ring to see what brand it belongs to.
8. Use the magnetic tool to push the pourer into the new bottle.
9. Insert and shrink the seal.



**\* DO NOT PUT THE POURERS IN A DISH WASHING MACHINE. YOU WILL DAMAGE THE POURERS!**

**\*STORE THE MAGNETIC TOOL OUT OF REACH FROM THE BAR STAFF WHEN FINISHED.**

## POURER OPERATION AND TESTING

The pourer allows air to come in the bottle through the breather tube through a small intake hole located on top of the base of the pourer. Without air, liquid will not come out. The check valve at the end of the breather tube prevents liquid from coming out the air intake hole when the pourer is inverted and the valve closed. If the check valve is missing the pourer will not work well. The small stainless-steel ball inside the check valve must move freely to work well.

The valve inside the pourer must also move freely. If the pourer is not used for a long period of time, the sugar contained in the alcohol will crystallise and impede the operation of the valve. This is why we recommend using the pourer cover for high content sugar product. The cover stops the air flow which will extend the time it takes for the sugars to dry. The cover is not an option if you want to use pourers on Irish Cream and the likes as the cream will block the outlet of the pourer within 24 to 48 hours.



The “Unblocking” feature of the system is designed to open the pourer in the upright position for  $\frac{1}{2}$  second to let the bartender know that the valve is operating normally before inverting the bottle to serve a drink. Should the bartender not hear or feel the valve open, he or she should not use the bottle and call the manager to have the pourer cleaned.

Should you want to test a pourer, you can do so after you have cleaned it. Fill a bottle with water and use the system to serve a drink. You should see air bubbles come out the breather tube as liquid comes out the pourer as about 10 ml (1/3 Oz.) per second.

## PROGRAMMING

- To access the program modes, press and hold the **P1** button as you apply the manager's ibutton key onto the probe (1 of 6 ibutton).
- Remove the ibutton and release the **P1** button as soon as the **F** button light turns red.
- To get out of the programming mode, apply the ibutton key again.
- To change mode, press the **F** button once. You cannot go backward. To go back to a specific mode, press **F** until you have passed all the program modes.



### MODE 1: PROGRAMMING THE POURER NUMBERS

- Insert a pour into the ring
- Press the P3 button to read the programmed code.
- Move the cursor using the < and > buttons.
- Press P1 to increase the pourer number.
- Press P2 to decrease the pourer number.
- Press P4 to program the number into the pourer.
- Repeat for as many pourers as you need.

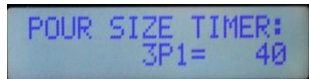


WRITE 000 TO TAG  
TAG No 113

### MODE 2: POUR SIZE TIMER

A TIMER setting of 32 equals approximately 1oz (30ml). Products with a higher viscosity will take more time to serve.

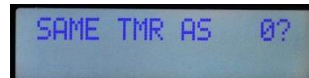
- To view a different code and size press the **arrow buttons** to move up and down.
- Pour a drink into a graduated cylinder.
- Measure the volume of the drink poured.
- Press the P3 button to increase the timer value.
- Press the P4 button to decrease the timer value.
- Press **F** to skip to the next mode.



POUR SIZE TIMER:  
3P1= 40

### MODE 3: COPY TIMER SETTINGS

- Press the **arrow buttons** to move up and down to change the pourer number.
- Press the P4 button to copy the timer values you have just set to all the pourers.
- Press **F** to skip to the next mode.



SAME TMR AS 0?

**MODE 4: POS AND REGISTER INTERFACE**

If you are using the Liquor Manager Live software with POS interface, press the arrow buttons and select the Auper protocol. If you do not interface your Eclipse to a POS or a cash register, make sure the system is set to POS **DISABLED**.



- Press **P4** to set the POS interface to Enabled/Disabled.
- Press the arrow buttons to change the protocol.
- Press F to skip to the next mode.

The next modes only apply when the interface feature is set to enable. Go directly to the serial port setting section.

**Protocols available:**

The following modes are available if POS Interface is set to Enabled.

- (1) Auper
- (2) Berg generic
- (3) Berg basic
- (4) Veloce Brand ID
- (5) Micros NALDS
- (6) IR scanner emulation
- (7) Micros ILDS

**PLU table**

The default factory PLU table can be changed using the Liquor Manager software.

POURER NO.	P1	P2	P3	P4
0	1000	2000	3000	4000
5	1005	2005	3005	4005
60	1060	2060	3060	4060
125	1125	2125	3125	4125
255	1255	2255	3255	4255

Default PLUs: First digit shows the pour size number (1 to 4). Last three digits show the pourer number.

**MODE 5: POS TIME OUT (INTERFACE SET TO ENABLED ONLY)**

Sets the time your liquor system will wait for a reply from your POS system after a pour request has been sent. This timer is necessary to prevent the liquor system from waiting indefinitely in case the POS reply did not come.

- Press the **P1** button to decrease this value.
- Press the **P2** button to increase this value.
- Press **F** to skip to the next mode.

**MODE 6: PLUS FORMAT (INTERFACE SET TO ENABLED ONLY)**

You can select the format of the PLUs sent by the Eclipse to the POS. For example: PLU 0651

If the 4-digit PLUs is set to Y: the PLU will be sent as is 0651.

If the 4-digit PLUs is set to N: the PLU will be sent as 651 only.

- Press P4 to select between Yes or NO.
- Press **F** to skip to the next mode.

**MODE 7: 1-OZ COEFFICIENT (Veloce Brand ID protocol only)**

You can skip this mode unless the Eclipse 4250 is interfaced with a Veloce POS system running on Brand ID protocol. A coefficient (K) is the value of a timer to serve 1 Oz. (30ml) of a product with a given viscosity. For regular products, K1 is set to 32. The value of a coefficient increases with the viscosity. We have determined 4 coefficients listed below. These values must be verified and may vary depending on altitude.

- 32 for regular products
- 35 for half sweetened products
- 38 for sweetened products
- 45 for creams

You can use this mode to measure the coefficient value of a specific product or if you plan on using a different shot size.

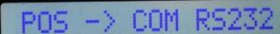
- Insert the bottle in the ring
- Press the P4 button to reset the coefficient value to 0.
- Invert the bottle over the shot glass.
- Press the > button to open the pourer.
- Press the > button again to close it when you reach the 1 Oz. mark.
- Press the **P3** or **P4** button to change the value manually.
- The coefficient value will move up until you close the pourer.

**MODE 8: PC COM PORT SELECTION**

- Press the < and > buttons to alternate between COM Ethernet, COM RS232 and COM RS422.
- If you are connecting the Eclipse to the network, set it to COM ETHERNET.
- If you are connecting the Eclipse to a PC using the RS232 serial port, set to RS232.
- If you are connecting one or more Eclipse systems using the RS422 port, set to RS422.
- If you are not using a PC, Press **F** to skip to the next mode.

**MODE 9: POS COM PORT SELECTION**

- Press the < and > buttons to alternate between COM Ethernet, COM RS232 and COM RS422.
- If you are interfacing the Eclipse to a POS terminal or cash register using the RS232 serial port, set to RS232.
- If you are interfacing one or more Eclipse systems using the RS422 port, set to RS422.
- If you are not interfacing your system to a POS, Press **F** to skip to the next mode.

**MODE 10: PRINTER COM PORT SELECTION**

- Press the < and > buttons to alternate between COM Ethernet, COM RS232 and COM RS422.
- If you are connecting the Eclipse to a serial printer using the RS232 serial port, set to RS232.
- If you are connecting one or more Eclipse systems to a serial printer using the RS422 port, set to RS422.
- Press **F** to skip to the next mode.

**Multiple port configurations:**

You can connect the Eclipse to the network to use the Liquor manager software to maintain and program the settings of your liquor dispenser(s) and use the COM port to either interface the system to a POS system or to print usage reports on a serial printer at the bar. There is only one baud rate setting on the Eclipse. If you use multiple peripherals, they must all be set to work at the same baud rate.

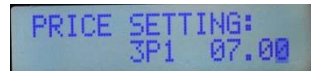
**MODE 11: BAUD RATE**

- Press the < and > buttons to choose the baud rate with which you will communicate with the PC, POS or printer. (Between 2400 bps, and 115.2 kbps. There is only one baud rate setting for all.)
- Press **F** to skip to the next mode.



### MODE 12: PRICE SETTING

The prices are usually set using the software and then uploaded in the Eclipse. You can change the price setting for each pourer code and pour size using this mode but it will not change it automatically in the software. You should update your system settings in the software immediately after.



- Move the cursor using the < and > buttons.
- Press the P1 button to move up and the P2 button to move down the pourer number and size.
- Press P3 and P4 to increase or decrease the digit value (0 to 9).
- Press F to skip to the next mode.

### MODE 13: COPY PRICE SETTINGS

This mode can be used if all the products and pour sizes dispensed by the Eclipse are sold at the same price.



- Press the < and > buttons to change the pourer number.
- Press P4 to copy the price values you have just set to all the pourers.
- Press F to skip to the next mode.

### MODE 14: SYSTEM NUMBER

You will use the system number to identify the Eclipse system either on printed reports or with the Liquor Manager software. System numbers can be set between 0 and 99. You cannot have two Eclipse systems with the same number on the network.



- Press P3 and P4 to increase or decrease the system number.
- Press F to skip to the next mode.

### MODE 15: DEFAULT POUR SIZE

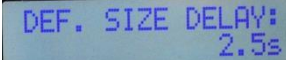
This option sets the system to return to a specific pour size automatically a few seconds after it has been used. The delay to return to a specific pour size after removing the pourer from the ring can be set between 0.5 and 8 seconds. The next program mode will be available if this option is set to Enabled.



- Press the P4 button to change between Enabled and Disabled.
- Press F to skip to the next mode.

### MODE 16 : DEFAULT POUR SIZE DELAY

- Press P3 and P4 to increase or decrease the delay.
- Press F to skip to the next mode.



DEF. SIZE DELAY:  
2.5s

### MODE 17: SETTING THE DEFAULT POUR SIZE

- Press the pour size button that you want the system to return to automatically.
- Press F to skip to the next mode.



DEFAULT SIZE:  
SIZE P1

### MODE 18: MANAGER KEYS

You can enter up to six manager keys in your system. Each key should be identified as Manager 1 to 6 on the plastic fob. The electronic code is etched on each key. You can view each key number in this mode. When a key number is not programmed, zeros will be displayed.



MANAGER KEY 1:  
000014FA55BB

- Press the < and > buttons to scroll through the manager keys list.
- Press P3 to delete a key.
- Apply the new i-button key to the sensor. The code will be displayed with **NEW** in front of the code.
- Press P4 to accept an assign the manager key.

Should you lose power to the system before you have assigned a new manager key, upon power up, the system will display the following message: PLEASE PUT MANAGER KEY AND PRESS P4 TO SAVE

- Press F to skip to the next mode.

### MODE 19: QUICK POUR MODE

When the Quick pour mode is disabled, the system will complete the current pour size before you can shake the ring to start a new one.



QUICK POUR MODE:  
DISABLED

If the Quick pour mode is enabled, you can interrupt a pour size and start a new one by shaking the ring.

In both cases, the system will count 1 for each pour size activated (even interrupted ones).

- Press P4 to enable/disable
- Press F to skip to the next mode.

### MODE 20: AUTO-POUR MODE

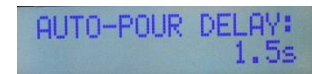
When the auto-pour mode is enabled, you can pour several shots automatically by leaving the bottle inverted. A new pour size will start after the programmed delay.



- Press **P4** to enable/disable
- Press **F** to skip to the next mode.

### MODE 21: AUTO-POUR DELAY

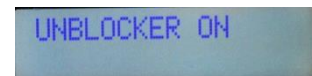
You can program the delay between pour sizes from 1 to 4 seconds in increments of 0.5 seconds. You can try the system in this mode to see if the selected delay suits you.



- Press **P3** and **P4** to increase or decrease the delay.
- Press **F** to skip to the next mode.

### MODE 22: UNBLOCKER OFF/ON

The “Unblocker” feature opens the pourer for ½ second as soon as the pourer code is read by the system. The ring is usually still in the ring holder with the bottle in the upright position. The Unblocker’s purpose is to warn the bartender not to use the bottle if he or she does not hear or feel the pourer open. That would mean the pourer is not functioning properly.



- Press **P4** to alternate between ON or OFF
- Press **F** to skip to the next mode.

### Mode 23: Print CKT TABLE (OBSOLETE)

This mode will be removed in the next revision of the system’s program.



### MODE 24: SAVE SETTINGS

Your settings will be transferred into an independent memory chip. Should we need to re-initialize your systems microprocessor or clear the memory, we will be able to reload your system settings. This operation will be performed with the help of a trained and qualified technician.



- Press the **P4** button to save your settings.
- Press **F** to skip to the next mode.

### MODE 25: FIRMWARE VERSION

Identifies the CPU and firmware running your Eclipse system.

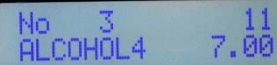


- Apply your manager ibutton key to exit the program mode.
- Press F to go to mode No.1

## RUN MODES

### Use this mode to pour drinks

- Select the pour size using the **P1 to P4** buttons.
- Insert a bottle with a coded pourer into the activator ring. The blue light indicates that the system is ready to pour.
- Invert to pour.
- When the first pour ends, give the inverted bottle a quick shake. Repeat as many times as necessary.
- If the auto pour restart function has been enabled, wait with the ring inverted until the next pour starts. A delay of 2.0 seconds is programmed by default at the factory.
- Press F to skip to the next mode.

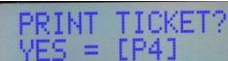


### PRINT TICKET

You can use this mode if you use the Liquor manager Live software.

When you press P4, the Eclipse sends a request to the software to

print a current bar balance report to the bar network printer configured to print these reports.



- Press F to skip to the next mode.

### READING THE COUNTERS FROM THE DISPLAY

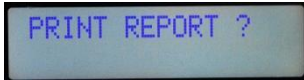
- Press the < and > buttons to scroll through the pourer numbers and pour sizes.
- Press the P3 to come back to the first counter.
- Press F to skip to the next mode.



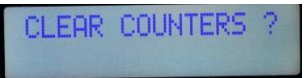
### PRINT REPORTS

Reports are numbered and identify the Eclipse system number.

- Press P4 to start printing.
- After the report is printed, the system will ask you if you want to clear the counters.
- If **no**, Press F to skip to the next mode.
- If **yes**, apply a manager i-button key to the probe



PRINT REPORT ?



CLEAR COUNTERS ?

### SYSTEM ENABLED/DISABLED

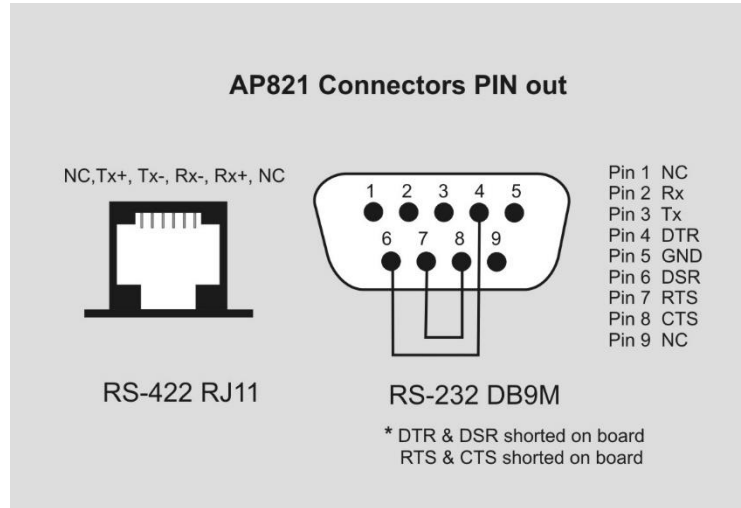
A manager can disable the system from dispensing to prevent people from using it.

- Apply a manager ibutton key to disable the system. The F button light turns RED.
- Apply a manager ibutton key to re-enable the system.
- Press F to go back to the run mode.

## SERIAL CONNECTORS

Two serial ports are available on the Eclipse 4250.

### RS-232 AND RS-422



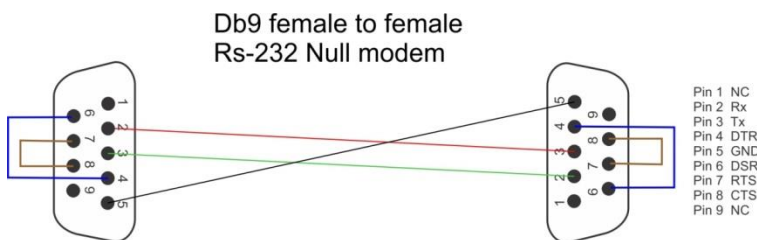
### RS-232 NULL MODEM:

You should not exceed **150 ft (50 M)** with a RS-232 cable. Use a Cat 5 cable terminated with RJ45 to db9 FEMALE shell connectors for cables longer than 30 ft.

For short cables, use part 70-010 (3 M/10ft).



If you make your own cable, please refer to the pin out below.

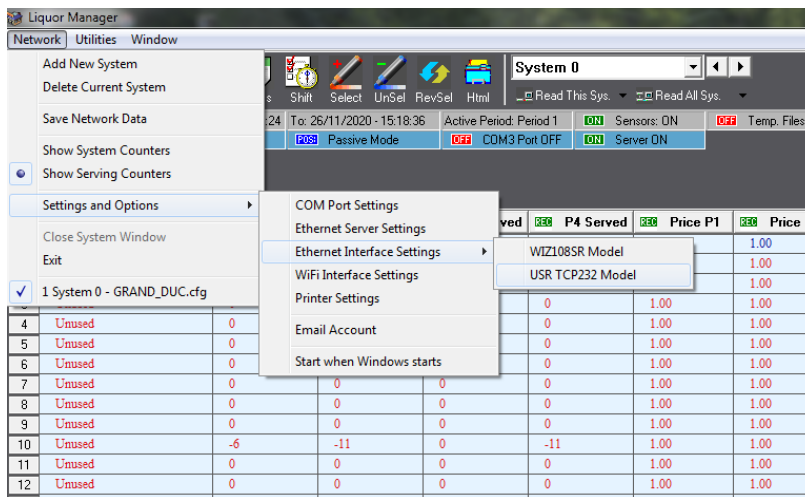


## Network adapter:

To connect the network adapter to the software, the latest Liquor Manager version must be used.

A licence number will be required. Please Email or call the factory.

To connect the Eclipse 4250 to your computer network, you will use the **USR-TCP232 search and configuration tool**.



\*\*\*Insure the liquor system is connected to the same network as the computer used for the software.

### Before you use the search & configuration tool:

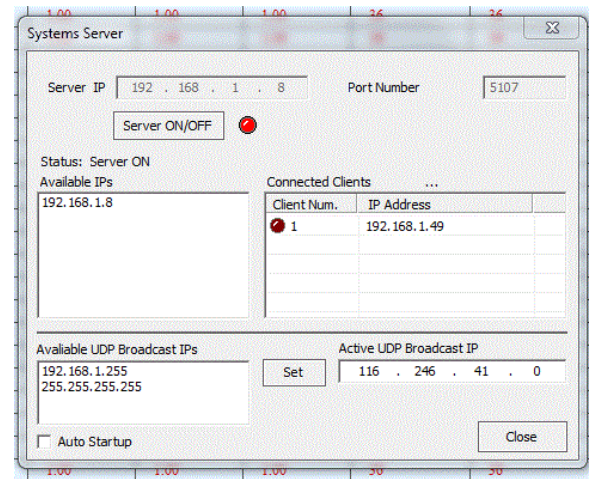
Go to the Liquor manager window, click the **SERVER** button to open the **server**.

The IP address of the computer is listed in the available IPs. Type this IP in the Server IP window if needed.

Click Server ON/Off to start the server.

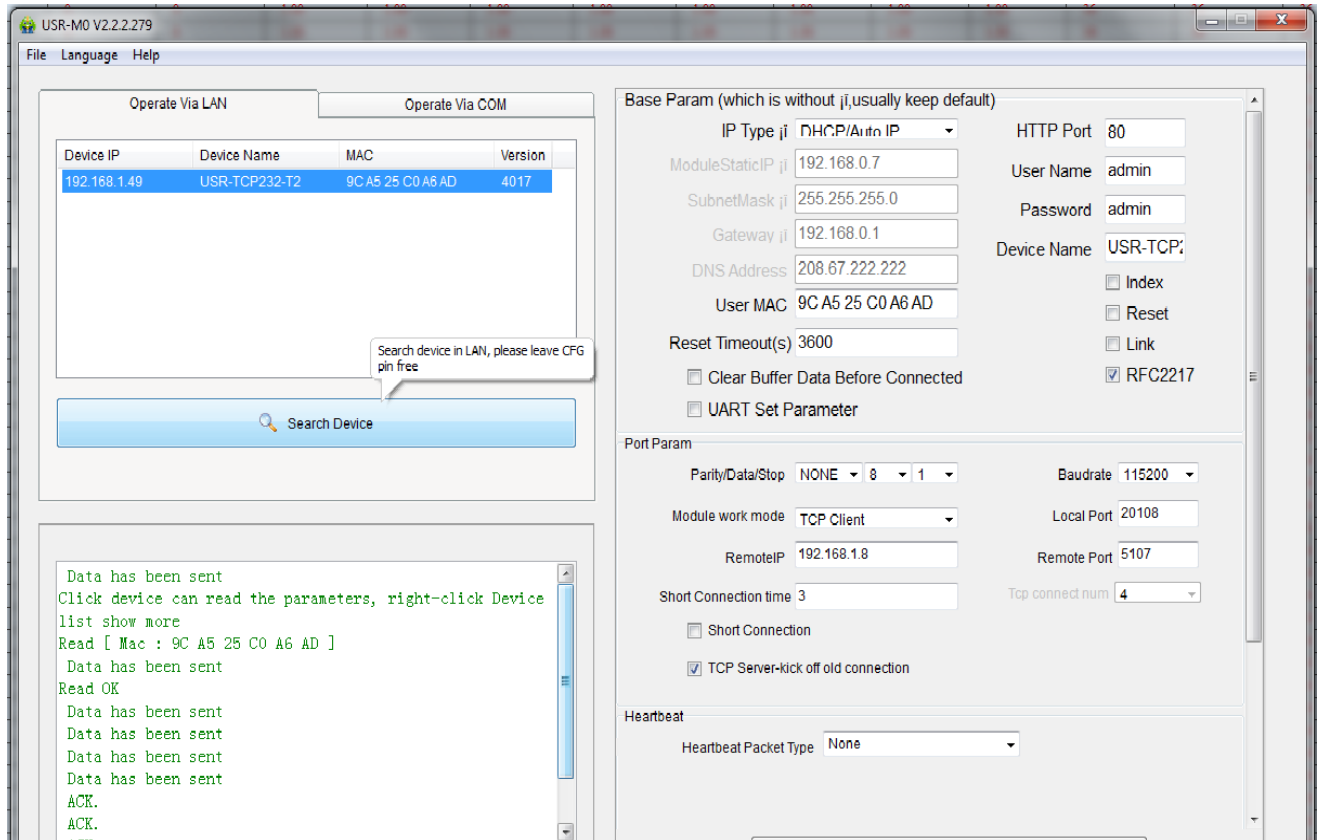
Check the box Auto Startup.

Move the Server windows to be able to see both windows.



**EHTERNET ADAPTER SEARCH AND CONFIGURATION TOOL**

Click the search device button.



The Eclipse 4250 network adapters will reply with their individual MAC addresses.

Click on the Mac address to select the network adapter to program.

**IP Type:** DHCP to let your router provide the IP address. If you need to, you can select Static and enter the static IP you wish to use.

**Module Work Mode:** TCP Client

**Remote IP:** Type the same IP as in the Liquor Manager Server IP box.

**Remote Port:** Set at 5107 by default. Use the IP address of the computer as listed in the Liquor manager server.

**IMPORTANT:** THE COMPUTER HOSTING THE LIQUOR MANAGER SOFTWARE MUST BE ASSIGNED A STATIC IP IN WINDOWS OR IN THE ROUTER’S CONFIGURATION.

**Baud rate:** Default settings is set 115.2 bytes/sec

Do not change any of the other settings.

Click the **Save Config button** at the bottom.

Within a few seconds, the network adapter will connect to the server. You will see the IP address assigned to the Eclipse system in the connected clients.

The network adapter is now connected to the software. If you have more Eclipse systems to configure, repeat these steps.

You can close the USR configuration tool when finished.

## LIQUOR MANAGER LIVE SOFTWARE

The Liquor manager Live software will be installed by a factory trained technician. Most times it is done by remote access using the Internet. The software must be installed on a Windows 10 or 11 computer.

### READING AND PROGRAMMING your liquor systems.

**System number:** Each Eclipse system is programmed with a system number between 0 and 99. There cannot be two Eclipse systems with the same system number connected to the same software. This will cause a communication error. The same system number must also be made available and configured in the software.

Each Eclipse system has to be programmed to use the same baud rate as the one programmed in the network adapter above. Factory default setting is 115.2 Kbyte/sec but it may have been changed if the liquor system is interfaced to a POS or a Cash register. The network adapters slowest functional baud rate is 19.2 K, although slower baud rates are listed as available.

A Berg Generic protocol is specified with a 2400 baud rate.

A Berg Basic protocol is specified with a 9600 baud rate.

The network adapter will not work at these very slow baud rates. It would also take a long time to read and program the data in the liquor systems at these baud rates.

Should you want to change settings in your liquor system(s) using the software, you will need to temporarily increase the baud rate in the Eclipse systems to 115.2 K baud rate.

## ADVANCED PROGRAMMING

Electronic equipment in bars and restaurant may sometimes be subjected to extreme power fluctuations (Spikes or power drops). Although considered rare, such an event could cause the microprocessor to write corrupted data into the memory chips. When this happens, the system will cease functioning or, will have an erratic behavior. If the memory is corrupted, the display will show out of place characters that should not be there.

The following steps will help you restart your system. You will however lose the program it contains including the product names, pour sizes and all the other settings. The system will have to be reprogrammed using the software.

**If you have saved your system's settings after the last configuration, you can reload them after you have re-started the system. The products names and pour sizes are not included. The software must be used to reprogram these.** *If you have to master reset your system, reloading the settings (P3 below) may also restore corrupted data if that part of the memory had been affected. You can try but may have to repeat the master reset steps if you still see corrupted data on the display.*

## MASTER RESETTING YOUR SYSTEM

### Steps:

- Unplug the power supply.
- Press and hold the **F** button as you plug the power supply back on.  
Release F button when power is ON.
- Your display should say **ENTER SEQUENCE**.
- Press the buttons in the following sequence.

ENTER SEQUENCE

**P4 – P2 – P2 – P1 – F**

If the sequence was entered properly, the system will ask you to enter a **function number**. Proceed following the sequence below.

*Note that a defective or broken push button will prevent you from entering the sequence. The button will have to be replaced to proceed.*

- Press **P1** to reset the memory chip (**RAM INITIALIZED**).
- Press **P4** to initialize the system (**SYSTEM INITIALIZED**).
- Press **P2** to load the default PLU table (FOR POS INTERFACE).
- Press **P3** to reload your saved settings. (DO NOT PRESS FOR A MASTER RESET)
- Press **F** to enter the set-up mode.
- Press **P4** to enter.
- Press **F** to skip.
- Unplug the power supply to exit.

### Lost Manager keys

- Unplug the power supply.
- Press and hold the **F** button as you plug the power supply back on. Release F button when power is ON.
- Your display should say **ENTER SEQUENCE**.
- Press the buttons in the following sequence.

ENTER SEQUENCE

**P4 – P2 – P2 – P1 – F**

The system will ask you to enter the function number:

- Press the **F** button.
- Press **P4** to enter the set-up mode

Go to the manager key mode and follow the instructions listed in the programming section of the Eclipse 4250IE manual.

Apply your newly programmed i-button key to exit the setup mode.



Auper Electronic Controls Inc 2024

[WWW.AUPER.COM](http://WWW.AUPER.COM)

info@auper.com

Made in Canada