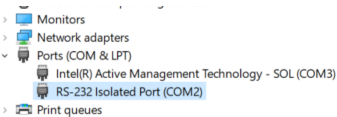


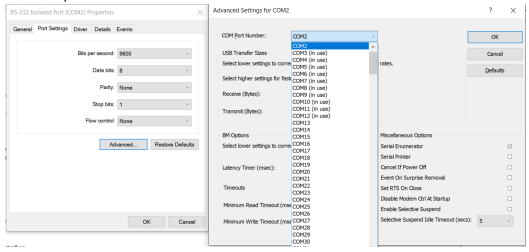
ActWiz Monitor LT, hours checking instructions

- 1. RS232 connection instructions, wire harness to serial port:
 - a. Connect Blue/Orange/White wire to RX (pin 2 of DB9)
 - b. Connect Yellow/Orange/White wire to TX (pin 3 of DB9)
 - c. Connect Green/Orange/White wire to GND (pin 5 of DB9)
- 2. Computer must have an RS232 port or RS232 adapter connected.
- 3. Find which com port to be used. Port must be set to use COM 1, 2, 3, or 4
 - a. If unsure of COM port for RS232 connection, open Device Manager (for Win 10, type "Device manager" in windows search)



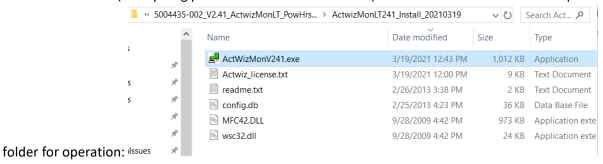
- b. For this case, it is on "COM2"
- c. If com port is >4, double click on the port adapter and open "port settings >> advanced" to select new com port.

Printers

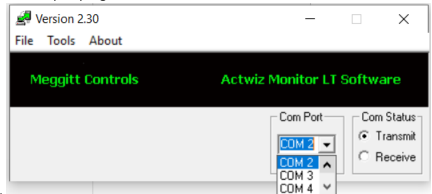




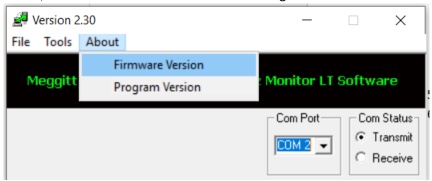
4. Unzip program to the computer. It is recommended to unzip to a folder on the C: drive or in the Windows Documents folder. (A very long path name could cause issues.) The distributed files must be kept in the same



5. Double click on "ActWizMonV241.exe" to open program.

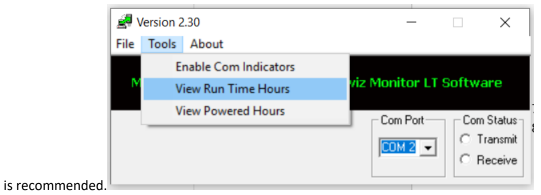


- 6. Select com port established above.
- 7. When connected, the "Com status" indicators should alternate between Transmit/Receive
- 8. Data collection:
 - a. Click "About>> Firmware version" and record firmware version. If version is <3.0, unit requires no action, but overhaul is recommended due to age of electronics.





b. Click "Tools>>View run time hours" and record Run Hours. If run hours are near or >30000, overhaul



c. Click "Tools>>View powered hours" and record Powered Hours. Unit must be removed for overhaul before powered hours reach 87600.