

# QUICK SHEET

## Mocon VOC-TRAQ II

### LOCATION of EQUIPMENT:

Hardware: See lab attendant

Software: VOC-TRAQ II for windows(found on thumb drive with device)

### INSTRUCTIONS FOR USE:

1. Connect the device to a computer that has the VOC-TRAQ II software installed.
2. The top left of the program will have a drop down menu(COM port) where you will select the port that the device is connected to. If you are not sure what port, go to “device manager” and look under “ports”. The VOC-TRAQ is identified as the “USB Serial Port”.
3. Once you have selected the correct port click the connect button [--->---]
4. Go to the “control” tab to set the interval and any delay you may need.
5. If there are no values assigned in the “control” section, you may need to “clean” the memory used section. Doing so will delete any data on the device so only do this step before you collect data.
6. Once you are done collecting data, plug the device back into a computer that has the VOC-TRAQ II software and navigate to the “Log File” tab.

### HELPFUL TIPS:

1. Have the user manual ready while setting up your parameters because there is some specific language that’s used.

### OVERVIEW:

The USB compatible VOC-TRAQ II can operate while connected to a PC, or it can remotely store up to 36,000 sample readings with the detector’s internal memory using the optional rechargeable power supply. Alarm levels are programmable with LED and/or audible notification. The VOC-TRAQ II is also compatible with numerous USB accessory options.

### SUGGESTED APPLICATIONS:

- Analyze indoor air quality in air tight spaces
- Compare productivity of people in spaces with different levels of VOC’s

### RELEVANT TOPICS:

Post-Occupancy Studies, Indoor Air Quality