**RaceAir™ INSTRUCTIONS**

Thank you for purchasing the Computech Systems RaceAir Competition Weather Analyzer with Automatic Air Sampling and Fan Control. The RaceAir automatically samples current weather conditions, locks in a set of good sample readings, and then displays those readings along with a number of calculated weather values. These calculated values can be used to correlate performance information.

**LCD DISPLAY**

*TOP LINE:* The top line of the LCD display is a status line. The second line of the display will always indicate Temperature (in °F), Relative Humidity (in %), and Absolute Barometric Pressure (in inches of Mercury). Once Sampled Weather appears on the second line the displayed values are then “locked” and are accurate for the air at the time the sampling was completed.

*BOTTOM LINE:* The two bottom lines of the LCD display will provide the calculated weather values including: Air Correction Factor, Density Altitude, Air Density Ratio, Water Vapor Pressure, Dry Barometer, Dew Point Temperature and Wet Bulb Temperature.

**CONTROLS**

**POWER:** Press this button to turn the RaceAir on or off. Note that the RaceAir will automatically turn off after 5 minutes of no use. Once it turns off, any locked readings are lost.

**LIGHT:** Press this button to turn the LCD display backlight on or off. Holding the light button down will put the unit into a factory mode, which is not for customer use. To exit the factory mode simply press the power on/off button.

**SAMPLE:** Press this button to automatically take an air sample. The internal fan will start and the LCD display will indicate “Sampling...” followed by the current Air Correction Factor. The fan will stay on as long as necessary to establish stable and accurate readings. When this occurs, the LCD display will indicate “Sampled Weather!” and the fan will automatically turn off. The second line will constantly show, locked, and accurate readings while the bottom two lines will show corresponding calculated weather values. Note: You can press the Sample button again at any time during the sampling process in order to force the RaceAir to stop automatic sampling and lock-in the current readings.

**DISPLAY:** Press this button in order to display the calculated weather values. Each time you press the display button the display will rotate to the next calculated value. These values will correspond to the top line readings, whether live or locked. The following is a list of the information displayed:

- **CORR FACT** - HP Correction Factor *
- **DENS ALTD** - Density Altitude (feet) *
- **ADR** - Air Density Ratio (%) *
- **VAPOR PRS** - Vapor Pressure ("Hg)
- **DRY BARO** - Dry Barometric Pressure ("Hg)
- **DEW POINT** - Dew Point (°F)
- **DEW BULB** - Wet Bulb Temperature (°F)
- **WTR VPR** - Water Vapor in Grains

* Values are corrected for moisture present in the air sample.
OPERATION

Turn on the RaceAir by pressing the POWER button. When you are ready to automatically sample the air, press the SAMPLE button. The sampling process will typically take between 15 seconds to 3 minutes. Air sampling should be done in a shaded area if possible with free air movement in and out of the fan vent and exhaust ports in the case. With its quick response time this instrument is well suited for use in the staging lane area just prior to making your run. To obtain an accurate air sample however, move away from the cars in the staging lanes to obtain a clean air sample.

When the automatic air sampling is finished you can repeatedly press the DISPLAY button to scroll through the list of calculated values for the sampled air. When you have finished, press the POWER button to turn the RaceAir off.

Don’t rely on air samples taken inside your enclosed trailer for accurate readings. Remember you are racing outside on the track - not in your trailer. Take your air samples in the same environment in which you are racing. Don’t take readings too near the ground as it may cause inaccurate readings if the asphalt or ground has been baking in the hot sun or has excessive moisture content. Readings should be taken at approximately carburetor inlet height above the same type of surface you are racing on such as asphalt or concrete.

The secret to consistent results is consistent use of the RaceAir. Always try to use the RaceAir in the same way. When in use, keep the RaceAir in an environment similar to that being sampled. For example, don’t pull it directly out of a hot trailer and immediately take a sample. The amount of time required for such a sample to stabilize is significantly longer than normal and the result could be less accurate. Also, keep your hands and breathe away from the intake vents on the front or the fan exhaust on the side.

OPERATING NOTES

IT’S NORMAL: All three readings will change when first powered up as fresh air is pulled into the case by the fan. Due to this, flashing values on the second line will be somewhat inaccurate when the fan is off. All three readings will change once the fan turns on as the internal sensors adjust to the fresh air sample.

BATTERIES: RaceAir attempts to conserve as much battery power as possible. Before your battery runs out completely, a “Low Battery” warning will be displayed. You can still use RaceAir in this situation. Soon, however, a “Very Low Battery” warning will be displayed and sampling will not be allowed. Replace with 6 new AA batteries.

DON’T: Normal atmospheric moisture inside RaceAir is acceptable, but do not allow water to enter the intake vents on the front. If this happens or if the LCD display looks confused, remove the battery immediately and allow RaceAir to dry out!

SPECIFICATIONS

DISPLAY RESOLUTION: Temperature: .1 degree F; Humidity: 1%; Pressure: .01” of Mercury
INTERNAL RESOLUTION: Temperature: .01 degree F; Humidity: .1%; Pressure: .003” of Mercury
ACCURACY: Temperature: +/- 1 degree F; Humidity: +/- 3%; Pressure: +/- .05” of Mercury
REPEATABILITY: Approximately equal to display resolution.