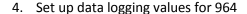


Toll Free (866)736-8347 Phone (815)464-6200 Fax (815)464-8720

www.raecorents.com

Setting Up a TSI VelociCalc 9555 or 9565 for Use with TSI Probe Model 964

- 1. With the VelociCalc powered OFF, connect the probe to bottom of the unit.
- 2. Press the [Power] button. The instrument will complete its startup process.
- 3. TSI's probe model 964 will give readings for air velocity, temperature and relative humidity. If these are not already displayed on the screen, follow these steps:
 - a. Press the [Menu] softkey
 - b. Use the arrow keys to highlight "Display Setup" and press the [ENTER] key
 - Use the softkeys to select display values.
 Tip: Selecting *Primary* sets the measurement value to a larger font to make it more visible to the user.
 - d. Press the [ENTER] key to save changes



- a. Press the [Menu] softkey
- b. Use the arrow keys to highlight "Data logging", and press the [ENTER] key.
- c. Use the arrow keys to select "Measurements", and press the [ENTER] key.
- d. Use the softkeys to select values to be logged by the instrument.
 - i. ON= Measurement is logged to memory
 - ii. DISPLAY = Measurement is logged ONLY if it's displayed on the main screen
 - iii. OFF = VelociCalc will not save data on that parameter's value

For more information, refer to the most current TSI VelociCalc user manual at http://mobibrix.com/0DKVGG
See Chapter 2 for instructions on connecting ventilation or IAQ probes
See Chapter 3 for instructions on customizing the display and configuring datalogging

