

### **SAFETY**

1. Apply power only after reviewing the wiring diagrams for both your SmartTrak<sup>®</sup> 100 Meter or Controller, and the Compod<sup>™</sup>. See reverse for Compod wiring, see 100 Series Quick Installation Guide or 100 Series Operators Manual for wiring information.

### **INSTALLATION**

- 1. **Consult the instrument's Data Label (on the back of the instrument)** for ALL proper operating parameters. If the information on the Data Label does not match your process conditions, contact your Representative or Sierra Instruments Customer Service. Insure you follow all SmartTrak Meters and Controllers installation recommendations.
- 2. Wire your instrument per the diagramed pinout on the back of this card and in the Instruction Manual (specific wiring is required for both the SmartTrak itself, port P3, as well as the Compod). Power is applied to both the SmartTrak and Compod via the HD DB15 connector (P3) on your 100 Series, or can be chained through multiple units using the Compod P1 and P2 connectors. Please refer to your Compod manual for more information regarding the convenience of daisy chaining.

## **OPERATION**

- 1. Power the unit. If you are using the Sierra provided power supply, it is recommended you attach the D-sub connector to the SmartTrak before plugging the adapter into the wall. The unit may take longer to start than normal if otherwise. This will not damage the unit in any way. The green LED above the RJ45 connector will light when the unit powered.
- 2. Our Mass Flow Controllers are shipped with a zero setpoint in Automatic valve operation mode. For safety considerations, it is recommended you confirm this prior to applying gas to the unit.
- 3. Apply the gas listed on the Data Label to the inlet at the recommended pressure (listed on the Data Label/Calibration Certificate). Your SmartTrak *Meter* will begin to measure mass flow. This will be displayed on the user software or on your DD Compod. You can cycle through the DD Display options using the button on the bottom right corner of the Compod.
- 4. Controllers will likely need a setpoint input in order to control flow. Do so carefully! You can digitally input a setpoint using the RS-232 user software or via Compod MODBUS. You can still control directly with your analog setpoint source via 100 Series HD DB15. NOTE: You can change the setpoint source type using the RS-232 software or the included Compod User Software (RS-485 GUI). The unit ships in the configuration initially chosen (or default if not specified). This information is also listed on the Data Label and on the Calibration Certificate. This information is also inherent in the model code. See the Manual for details.
- 5. <u>DO NOT</u> leave a setpoint applied for an extended period of time to a controller when the gas supply is off or blocked. Damage may result from excessive heating, and the unit will become hot enough to burn you. Alternatively, you can maintain your setpoint value, but close the valve by switching Valve Operation to Closed digitally with the user software or the pilot module, or with an analog ground to the appropriate pin (see over).
- 6. The Compod User Software is a complete GUI (Graphic User Interface) to set and use all Compod functions. If you chose not to use this program, you may use a basic trial MODBUS program like <u>KEPServerEX</u>, which can be used to access the registers and modify accordingly. We do not support KEPServerEX. It can be used for simple functionality testing. You must write your own MODBUS program if you choose not to use the Compod User Software.

Wiring Definitions for Communication Cables (	Pinout)

Port	Pin #	Function		
Com 1	1.	RS-485 Shield		
Com 1	2.	+24VDC Power		
Com 1	3.	ID0 – selection bit		
Com 1	4.	ID1 – selection bit		
Com 1	5.	RS-485 – B		
Com 1	6.	ID2 – selection bit		
Com 1	7.	Ground		
Com 1	8.	ID3 – selection bit		
Com 1	9.	RS-485 – A		
Com 2	1.	RS-485 Shield		
Com 2	2.	+24VDC Power		
Com 2	3.	Analog Input 1		
Com 2	4.	Pulse out / Analog Input 2		
Com 2	5.	RS-485 – B		
Com 2	6.	Digital Out 1		
Com 2	7.	Ground		
Com 2	8.	Digital Out 2		
Com 2	9.	RS-485 – A		

# Set up Hardwired ID if desired

ID3	ID2	ID1	ID0	MODBUS ID
open	open	open	open	Internal ID
open	open	open	GND	1
open	open	GND	open	2
open	open	GND	GND	3
-	-	-	-	
GND	GND	GND	GND	15





Figure: Pin Locations on Instrument

Note: The pinout for P3 (Smart-Trak Model 100 (HD DB15) can be found in the Smart-Trak Instruction Manual. Make sure to read your 100 Series Quick Reference prior to operation.



### Compod User Software

- Shipped with every instrument and located on the Product CD. The software is a GUI designed to adjust all Compod function parameters directly.
- Users may also use programs like <u>KEPServerEX</u>. This is a shareware program that will allow you to edit individual registries. Sierra Instruments does not support KEPServerEX. Users who wish to use it should follow the link to the site for a free download. The .opf files and the command set .hex files are on the supplied Product CD.

### **Communications Cable**

To wire RS485 Compod to your PC, you will need an RS232/RS485 converter. Sierra Instruments sells a B&B converter, or you can purchase one independently. We recommend the <u>U-Linx 485USB9F-2W</u> available from B and B Electronics.

### LIMITED WARRANTY POLICY- REGISTER ONLINE

All Sierra products are warranted to be free from defects in material and workmanship and will be repaired or replaced at no charge to Buyer, provided return or rejection of product is made within a reasonable period but no longer than one (1) year for calibration and non-calibration defects, from date of delivery. To assure warranty service, customers must register their products online on Sierra's website. Online registration of all of your Sierra products is required for our warranty process. Register now at <u>www.sierrainstruments.com/register</u>. Learn more about Sierra's warranty policy at <u>www.sierrainstruments.com/warranty</u>.