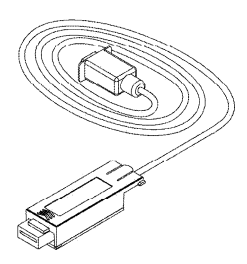


SCOUT Pro RS232 Interface Kit

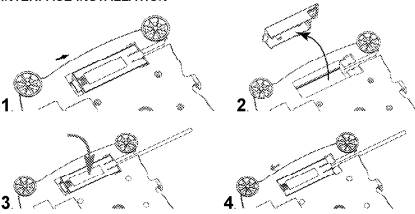
INSTRUCTION MANUAL



This Interface Kit is for use only with the Ohaus Scout Pro. This accessory has been tested and complies with the approvals listed in the Scout Pro Instruction Manual.

Ohaus Corporation 19A Chapin Road P.O. Box 2033 Pine Brook, NJ USA Tel: (973) 377-9000 www.ohaus.com

INTERFACE INSTALLATION



SETUP

- A) The Scout Pro Interface is preset to communicate using the following settings: 2400 baud, 7 bit, no parity, no handshake. Determine the RS232 parameters required for the printer or computer that is to be connected to the Scout Pro. See computer or printer documentation if assistance is required. If the setup is different it will be necessary to change either the Scout Pro settings, or the computer or printer settings.
- B) Upon installation of the interface, the Scout Pro will recognize the RS232 Interface and add the following items to the menu structure. Configure the Scout Pro to match the RS232 parameters of the Printer or Computer, refer to the Scout Pro User Manual for assistance in using the menus.

CAL	SETUP	UNITS	PRINT Stable On Off A-Print Cont On.stbl 5sec 15sec 30soc 60sec off End Yes No	RS232 RS232 On Off Baud 600 1200 2400 4800 9600 19200 Parity 7-even 7-odd 7-none 8-none Handshake None Xon-Xoff RTS CTS	END

Setup Definitions

PRINT / Stable - On Balance transmits stable data only.

PRINT / Auto Print - Continuous Balance repeatedly sends data as fast as possible. Balance automatically outputs data upon stability. PRINT / Auto Print - On Stable

PRINT / Auto Print - (xx) sec Balance sends data every (xx) seconds.

PRINT / Auto Print - Off Only sends data when PRINT is pressed. RS232 / RS232 -Off Turns Interface off, saving battery power. RS232 / Baud, Parity, Handshake Set parameters to match printer or computer.

CONNECTION

The RS232 Interface Kit cable terminates with a 9 pin Sub-D female connector. Active pins: Pin 2 = TXD, Pin 3 = RXD, Pin 5 = Ground, Pins 4 and 6 are connected for hardware handshake. Pin 7 = CTS. Pin 8 = RTS. The Scout Pro Interface cable allows direct connection with a computer. Connection to the Ohaus SF-42 Printer or other 25-pin serial device requires a 9-pin male to 25-pin male Port Adapter (P/N 80500572) or a Printer Cable (P/N 80500571).

OPERATION

RS232 Output

With the Adapter installed the balance will operate in one of the following three ways:

- RS232 = on. Auto Print = off. Stable = on or off Pressing PRINT will send the display data. If Stable is set to On, the balance will wait for a stable reading before sending data.
- RS232 = on, Auto Print = on, Stable = on or off The balance will automatically send data based on the settings in the Menu. If Stable is set to On, only stable will be sent.
- RS232 = off

The interface is turned off. During battery operation, turning the RS232 Interface off saves significant power.

Data sent from the Scout Pro is in standard ASCII format terminated with a [CRLF] (carriage return-line feed). The Output Format is as follows:

[weight] 10 characters (right justified)

[space] 1 character

5 characters max (left justified) [unit]

[space] 1 character

[stability indicator] 1 character "?" when unstable, blank when stable

[space]

1 character

[legend] 10 character TOTAL, hh:mm:ss(time interval), etc.

[CR] 1 character [LF] 1 character

Output examples: (Note: * and indicate spaces)

****192.21 g *****0.01_g_? *******0.01 g 00:00:00

*****176.30<u>g</u>?_00:00:15 *****192.08 a 00:00:30

****192.21 g

*****207.80 g TOTAL

- Manual, Continuous or On-Stable printing unstable reading

- Interval Printing (example:15sec interval) unstable reading

- Totalize Mode (Manual printing only)

OPERATION (continued)

RS232 Input

Scout Pro will respond to various commands sent via the interface adapter. The balance will respond to the following commands when terminated with a [CR] or [CRLF].

prints current mode turns Auto-print off 0A

SA Auto-print on, prints on stability

CA Continuous Auto-print

Auto-print on 1 to 3600 second intervals (n = 1 to 3600) (n)A

С performs Span calibration L performs Linearity calibration

OM gram mode 1M ounce mode 2M troy ounce mode 3M pennyweight mode 4M parts counting mode

5M pound mode

Т Tares balance, same as pressing ON-ZERO

٧ print software version

(Esc)R resets balance to factory defaults

same function as pressing the PRINT key

LE prints last error code, i.e. [Err 0] (Not required if causes s/w problems)

08 print unstable data 1S print stable data only

Auto-Print Operation

Once Auto-Print is activated in the menu, the balance will send data as required. To temporarily stop Auto-Printing, press the PRINT key. If there is data in the print buffer the printer will finish printing this data. A second press will resume Auto-Printing.

(Note: If any mode described below is active, stopping or resuming Auto-Print must be done when the balance is not reading "0".)

Balance Operation changes with RS232

Display-Hold, Totalize or Specific Gravity Mode (on certain models only)

To enter the active mode with the RS232 option, the PRINT key needs to be pressed when the display reads "0". The "0" will not be printed. Once entered the mode operates as described in the Scout Pro User Manual.

© Ohaus Corporation 2003, all rights reserved.

Rev. A