# **Avery Weigh-Tronix Indicators**



E1310 advanced programmable weight indicator and process controller

Technical Specification

## DESCRIPTION

### General – hardware

- This specification describes the E1310 advanced programmable weight indicator and controller. The indicator is capable of stand alone operation or integration into a larger system via optional industrial network interface cards.
- It is a microprocessor-based high resolution industrial weighing system capable of running unique programs that precisely meet customer specific application requirements. Housed in a rugged desk top or wall mount Nema 4X stainless steel enclosure (panel mount option available) the indicator features a 1.5" high x 5" wide backlit dot graphic display capable of displaying up to 8 lines of data, each line 40 characters long.
- Other user interface features include 5 programmable soft keys that can be assigned text prompts to guide an operator through a sequence of operations controlled by the indicator.
- Up to 8 x analog weighing platforms of any type can be connected, via optional scale cards, to the indicator. For example, floor, bench, over-head track, tanks and hoppers. These can then be displayed either independently or simultaneously. Alternatively, up to 4 patented SensorComm<sup>™</sup> intelligent digital junction boxes can be connected to provide noise-free lightning surge protection together with a host of self diagnostics.

- Applications are virtually limitless, the indicator being ideal for batching, filling, recipe formulation, parts counting, checkweighing, weighbridges, in -motion or combinations of the above.
- The indicator can control a weighing process via a comprehensive range of optional I/O modules as well as 4 onboard RS232 serial ports. Alternatively, a full range of optional industrial network interface cards are available for all popular Fieldbus protocols, as well as Ethernet 10/100, for connection to SCADA systems.
- Monitoring, data retrieval and e-mail error reporting via a web browser and internet is possible. Finally, an internal modem option is also available.

## General – software tool

Custom programming is made easy with SimPoser B, an optional pc based software tool. Included in the package is a program editor, configurator, print formatter, compiler and downloader.



# SPECIFICATIONS

## **User Interface**

### Display

#### Туре

Dot graphic cold cathode fluorescent backlit, white characters on blue background. 1.5" high x 5" wide, 64 x 240 dot layout. Capable of displaying alpha-numeric characters as well as graphics, for example, pie/bar charts and tachometer. Typical display capabilities shown opposite.

#### Decimal point

Configurable to any of the 8 positions

#### Units of measure

kg, g, lb, oz, lb-oz plus 4 programmable custom units

#### Refresh rate

Programmable up to 10 times per second

#### Languages

Selectable operation prompts in English, French, German, Spanish and Italian

#### Keypad

24 Tactile/audio feedback corrosion resistant keys:

10 Alpha numeric entry

9 Dedicated function keys (Zero, Tare, Print, Units, Select, Enter, Escape, Clear and Decimal Point) Note: These keys can also be assigned specific tasks.

5 Programmable and labelled soft keys (F keys)

#### Audio output

Audio tone for key press confirmation and operational alarms

#### **Optional PC keyboard**

A PS/2 or AT style PC keyboard can be connected.

## **Load Cell Input**

#### Analog

#### Number of cells

Can support/power up to  $32 \times 350\Omega$  strain gauge load cells using 4 or 6 wire connection technology. Indicator to scale separation up to 2000 ft.

#### Excitation

10V DC or 10V AC square wave.

#### Number of scale inputs

1 analog scale input is standard, expandable to 8

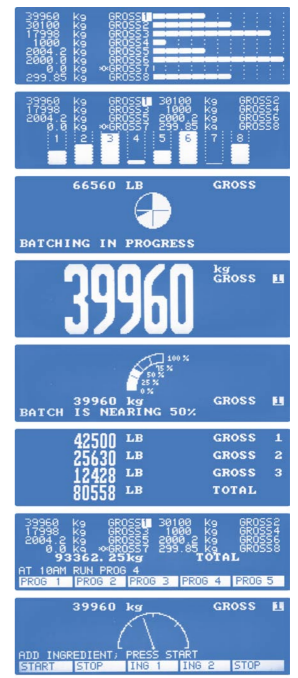
#### Digital

Up to 3 digital Quartzell<sup>™</sup> high resolution weight sensors can be connected.

## **Analog to Digital Converter**

*Type:* Delta Sigma *Rate:* 60 updates per second *Resolution:* 1,000,000 increments

#### Examples of display.



## Zero

#### Setting

Keypad push button programmable to be effective between 1% and 100% maximum capacity

#### Zero band

Non-approved, +/- 100% of maximum capacity

Approved, +/- 2% of maximum capacity

#### Zero indication

The "+0+" symbol is turned on when the gross weight is within +/-  $\frac{1}{4}$  division of the zero scale interval.

#### Zero tracking

Programmable to track zero, in either net or gross mode, within the zero band

*Under and over range indication* Display is "dashed" out and an operator warning is displayed.

## Tares

#### Types

3 types, each type allowing multiple/cumulative tares and each 100% subtractive and allowing negative weight display

*Tare button* Semi-automatic. Cumulative taring possible. "Net" symbol is turned on.

#### Manually entered tare value(s)

Keyboard entered tare. Multiple pre-set tares (PT's) possible. "Net" and "PT" symbols are turned on.

#### Recall stored tare value(s)

Recall any number of stored tares recorded under a PLU. "Net" and "PT" symbols are turned on.

#### Remote taring

Tare values can also be set via SMA serial protocol as well via the industrial network cards.

## Linearization/Multiplier

*Linearization* Full digital 10 point linearization

*Increment multiplier* Sets or subsets of 1, 2, & 5 i.e. 0.001 to 50

## **Filters/Damping**

#### Туре

Harmonizer<sup>™</sup> digital filtering is fully adjustable to damp out the effects of noise and vibration.

Stages

Frequency – 6 levels of adjustment

Amplitude - 8 levels of adjustment

Threshold – Band, outside of which frequency/amplitude filtering is disabled until new band is established around new nominal weight.

## **Real time clock**

Battery backed real time clock for time and date stamping data

## Memory/Program integrity

1 megabyte standard, expandable to 8 megabyte, battery backed RAM. Data and application program password protection is selectable within SimPoser B.

## Communications

4 serial, split 3 bidirectional RS232/485/422 ports for connection to serial printers, PC's, PLC's, bar code scanners, Quartzell™ load cells, SensorComm™ intelligent junction boxes etc. and 1 bidirectional RS232/20mA current loop. Modbus ASCII also available via RS232.

Optional industrial network cards, fieldbus cards and modem card also available

## **Electrical power input**

#### Voltage/frequency

85 to 265V AC, 50/60Hz, single phase 75VA. Comes with 6 ft. of power cable and mains plug.

*Tolerance* Voltage +10%, -15%

Frequency +/- 10%

## Environmental

Dust and moisture ingress protection Nema 4X /IP67

**Corrosion protection** 304 stainless steel enclosure (7.2" high x 11" wide x 8.4" deep)

*Electrical disturbance protection* Immune to electrical disturbance, including RFI as detailed in EN45501:1992

Storage temperature  $-40^{\circ}$  F to  $+ 140^{\circ}$  F

# **Operating temperature** $14^{\circ}$ F to $+ 104^{\circ}$ F

14° F to + 104° F

## Approvals

NTEP Class III/IIIL to 10,000 divisions CC# 01-033 A1

EC approval No: UK 2678 type approval certificate to 6,000 divisions (single platform only). Meets and exceeds the requirements of EN45501:1992. European Accuracy class III machines.

UL/CUL listed

FCC class A

## **Part numbers**

E1310 indicator Part number AWT05-500206

# OPTIONS

Technical Specification **E1310 Indicator** 



## SimPoser B software

The SimPoser program development suite comes with an easy to use program editor, configurator, print formatter, compiler and downloader. Part number AWT30-500013

SimPoser cable, PC to indicator, 4 ft. Part number 47355-0010

## Panel mount

Stainless steel panel mount kit Part number 1310KT0000PM00

## Analog scale inputs

Up to 2 additional scale analog input cards can be added (piggybacked inside E1310 enclosure) to provide a total of 7 additional scale inputs (a 3 scale card plus a 4 scale card). Available with or without stainless steel load cell summing junction box.

#### With junction box

Single scale card and junction box Part number 52959-1018 Dual scale card and junction box

Part number 52959-1026 Three scale card and junction box

Part number 52959-1034

Four scale card and junction box Part number 52959-1042

Five scale card and junction box Part number 52959-1059

Six scale card and junction box Part number 52959-1067

Seven scale card and junction box Part number 52959-1075

#### Without junction box

Single scale card only Part number 52959-2081 Dual scale card only

Part number 52959-2099

Three scale card only Part number 52959-2107

Four scale card only Part number 52959-2115

## **Digital scale inputs**

Up to 3 Quartzell<sup>™</sup> digital load cells or 4 SensorComm<sup>™</sup> intelligent junction boxes can be connected to the onboard serial ports. Quartzell<sup>™</sup> digital load cells. See Quartzell<sup>™</sup> specification sheet for more details.

Patented Nema 4X SensorComm<sup>™</sup> digital junction box, 4 analog load cell inputs, daisy chained RS485 connection (400ft separation), featuring rapid corner balancing, self diagnostics & unique "ghosting" cell failed feature Part number 53550-0011

As above, but fiber optic output for ultimate lightning protection. 1000 ft. separation. Part number 53583-0012

Fiber optic to RS485 converter card for mounting in E1310 enclosure Part number 53810-0116

## Analog output cards

Up to 2 analog output cards can be added (piggybacked inside E1310 enclosure) to provide a total of 8 independent analog outputs (2 x 4 analog output cards). Each channel fully isolated, 16 bit, 0-5V DC or 0-10V DC or +/- 5V DC or +/- 10V DC or 0-20mA or 0-24mA or 4-20mA.

Single channel analog output card Part number 52959-1158

Dual channel analog output card Part number 52959-1166

Three channel analog output card Part number 52959-1174

Four channel analog output card Part number 52959-1182

## I/O modules

Up to 4 input or output modules can be housed in the E1310 enclosure or up to 64 via 8 external SSCU8 carrier cards (see below).

I/O configuration is achieved using SimPoser and is held in memory.

#### Input modules

G4IDC5D 2.5 to 28V DC module Part number 48552-0019 G4IDC5B 4 to 16V DC module Part number 48552-0027 G4IDC5 10 to 32V AC/DC module Part number 48552-0035

Continued on reverse side of this page

# OPTIONS

Technical Specification E1310 Indicator



Output modules continued

G4IDC5G 35 to 60V AC/DC module Part number 48552-0043 G4IAC5A 90 to 140V AC/DC module Part number 48552-0050 G4IAC5A 180 TO 280V AC/DC module Part number 48552-0068

Output modules G40DC 5 to 60V DC module Part number 48552-0076 G40DC5A 5 to 200V DC module Part number 48552-0084 G40AC5 12 to 140V AC module Part number 48552-0092 G40AC5A 24 to 280V AC module Part number 48552-0100

G4OAC5A5(NC) 24 to 280V AC module Part number 48552-0118 G4ODC5R 0.5 amp, SPST, NO relay

Part number 48552-0126 G4ODC5R5 0.5 amp, SPST, NC relay Part number 48552-0134

# SSCU8 I/O module carrier cards, enclosures and cables

**SSCU8 external I/O module carrier card, open style** SSCU8 carrier card can hold up to 8 I/O modules. A total of 8 SSCU8 locally located (4 ft.) carrier cards can be supported by one E1310 indicator.

Part number 47183-0018

*Mild steel enclosure for SSCU8* Rugged painted mild steel Nema 4X enclosure Part number 47192-0017

*Stainless steel enclosure for SSCU8* Stainless steel Nema 4X enclosure Part number 47192-0025

*Cables* Cable, E1310 to SSCU8. Length 4 ft. Part number 47388-0011

## Industrial network cards

Capabilities include monitoring and data collection via a web browser (HTTP), operational updates and error reporting via e-mail (SMTP) and raw data transmission via FTP. Two separate industrial networks can operate at the same time. They can operate independently or transfer data between the networks. DeviceNet™ card Part number 52959-1190

InterBus card Part number 52959-1208

ControlNet<sup>™</sup> card Part number 52959-1224 ProfiBus<sup>®</sup> card

Part number 52959-1232

ModBus Plus card Part number 52959-1240

Ethernet10/100 card [supports Ethernet-ModBus TCP, Ethernet TCP/IP (raw socket client), Ethernet TCP/IP (raw socket server), Ethernet IT, Ethernet/IP, HTTP, SMTP, SSI and FTP] Part number 52959-1257

Remote I/O card Part number 52959-1273

LonWorks® card Part number 52959-1267

Modbus ASCII (via RS232) included

## Internal modem card

Internal modem for (digital and analog) telephone access Part number 52960-1015

## **Pulse counter cards**

Up to 16 x 0-5V TTL pulse counter inputs with input signal speeds up to 10 MHz can be accommodated via up to 2 pulse input counter cards installed in the E1310 enclosure. Ideal for conveyor speed monitoring, for example.

2 channel pulse input card Part number 52959-1315

8 channel pulse input card Part number 52959-1349

## **Memory expansion**

Up to 2 memory expansion cards can be added to give a total of 8 MB additional memory.

1 MB card Part number 52961-1014

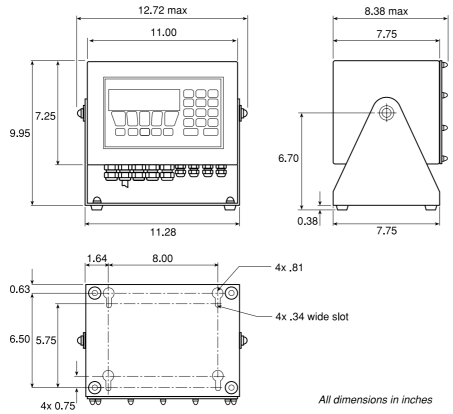
4 MB card Part number 52961-1048

# PHYSICAL SPECIFICATIONS

Technical Specification
E1310 Indicator



### Dimensions



## Weight

17 lbs.

## Shipping

Net: 17 lbs. Gross: 22 lbs. Measurement: 15.7" x 13.8" x 13.0" Harmonised Commodity Code: 842390 00 0

© Avery Weigh-Tronix 2003. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

#### Avery Weigh-Tronix - USA

1000 Armstrong Drive, Fairmont, MN 56031-1439 USA usinfo@awtxglobal.com Toll-Free: (800) 533-0456 Phone: (507) 238-4461

#### **Avery Weigh-Tronix - UK** Foundry Lane, Smethwick, West Midlands B66 2LP UK info@awtxglobal.com Phone: +44 (0) 121 568 1660 Fax: +44 (0) 121 697 5660

Please call us or visit *www.averyweigh-tronix.com* for your nearest Avery Weigh-Tronix distributor





© Avery Weigh-Tronix, LLC 2006. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix, LLC in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix, LLC reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

1/07 E1310\_spec.indd (C&D) AWT35-500041-01