advanced multi-function indicator

Description

General
This specification describes the E1205 advanced multi-function weight indicator, capable of stand-alone operation, or of integration into a larger system via serial, FieldBus and Ethernet interfaces.

It is a microprocessor-based industrial weighing system with up to 100,000 displayed increments for analysing, displaying, storing and transmitting gross and net weight information.

Up to 12 load cells to be connected with the indicator (16 with second scale). Analogue load cells or Avery Weigh-Tronix digital load cells may be used.

This indicator can display weight data from two scales simultaneously. Both scales are active and are independently weighing at all times.

The E1205 can be matched to almost any load cell system to achieve optimum accuracy, stability and repeatability.

The indicator can control its surrounding process using fully configurable I/O. Alternatively, control can be executed from a central system using an extensive range of available interfaces.

Configurable Features
The E1205 features a dual purpose alpha-numeric keyboard which allows any of the following functions to be configured during commissioning:

- Sensitivity to weight signal
- Scale capacity
- Number of divisions and increment size
- Weighing Unit
- Zero/back balance
- Decimal marker type - point or comma
- Position of decimal marker
- Calibration site gravity factor
- Customer site gravity factor
- Filtering using FIR or Harmonizer™ filtering systems
- Ten points for linearity correction to ensure maximum accuracy
- Tare availability and manner of operation
- Time and date (two or four digit year, battery backed)
- User-definable serial output strings
- Subtotal and grand total information
- Scale ID number
- Alarm index operation
- Recipe/filling I/O configuration
All these characteristics are stored in non-volatile memory so that once the ideal parameters for any given weighing system are established they can be retained with certainty for the future.

Once the scale is set up as required, a calibration report can be printed showing weighing details (useful for the installation engineer). This allows the state of the system to be monitored.

Up to 300 product look ups (PLUs) are available for instant recall of previously programmed product information.

### Applications

#### Parts Counting
Sampling modes supported: fast; dribble; bulk

#### Static Checkweighing
Set limits, either absolute or relative to target. Set check-weigh bar step size.

#### In-Motion Checkweighing
The indicator can be used to control the in-motion process as required.

#### Peak Hold
Records maximum weight measured. Clear button resets memory

#### Weighbridge
A broad application, offering the following functions.

Three core operating modes -
- Re-entered first weight
- Stored and printed
- Stored first weight

Additional modes:
- Public weighing
- Axle weighing (up to 10 axles)
- Part loads
- Two platform in/out operation
- Simple stock control
- Net weight adjustment (dirt allowance)

Database supports:
- Vehicles
- Hauliers
- Suppliers / Customers
- Browsing
- Outstanding vehicle report

#### Three Level Pack Run
Monitoring
Set all parameters to monitor and manage the packing of components into boxes, and overpacking into cartons and onto pallets. Produce all labels as required for tracking.

#### Conversion Factor
Enter the factor required to convert to custom unit

#### Recipe/Filling
Control of complete process using fully configurable trips.
In-flight compensation and dosing variables may be set to optimise the process. Batching mode allows repetition of the process for a defined quantity.

#### Totalising Against Dedicated Product Look Ups (PLUs)
Link weighings to PLUs for complete stock control.

#### Product List Description and Totalising
Create customised print-outs itemising customer transactions, with grand totals.

#### Type Through Mode
Allowing any text to be input on the E1210 and printed out in full on an attached printer or suitable computer system.

#### Terminal Mode
Giving enhanced PC control and power.

#### Remote Display Mode
Connect to, or use as a remote display.

### Specification

#### Display

**Type**
Blue back-lit LED.
Graphics 64 x 240 pixels.
Displays up to eight digits.

**Decimal Points**
Configurable to any of seven positions

**Units Displayed**
g, kg, lb(dec), lb oz, tons, tonnes, custom.

**Annunciators**
Balance (Gross Zero)
Motion
Pre-set Tare
Semi-Automatic Tare
Net
lb or kg
Print
Three-off Trip Indicators
Minus (below net zero)
Scale 1
Scale 2

#### Keypad
28 keys, addressing:
- Alpha entry
- Numeric entry
- Five soft Function keys
- Dedicated Function Keys
- Zero, Tare, Select, Print, Units, Totals, Scale, PLU, Standby, Escape, Enter, Clear, Text

Remote IBM PS/2 keyboard input included (uses interface cable)

#### Load Cell Input

**Analogue Input**
Combined minimum load cell impedance must be greater than 22Ω.

**Maximum Load Cells if 350Ω (One Scale)**
12.

**Total 350Ω Load Cells if 2nd Analogue Input Fitted**
16.
Connection of Input
Direct wired (Buccaneer if supplied stamped with scale).

Excitation
Direct current.

Voltage
10 V dc.

Current
Up to 460 mA

Remote Sense
Obtained from excitation, or Linked directly to reference input connectors at the indicator.

Input Impedance
1 MΩ paralleled with 2.2 nF.

Signal
6-20 mV maximum.

uV/ per Division
0.6

Resolution
Approved 10,000 (OIML)
Non-Approved 100,000

Calibration
Full digital multi-point (ten point) calibration.

Theoretical calibration possible if parameters known.

Provides over load report.

Increment Multiplier
1, 2, 5, 10, 20, 50, 100, 200, 500.

AVR
Three stage.

Gravity Compensation
Set gravity for calibration and installation site.

Analogue to Digital Convertor

Display Update Rate
1, 2, 5, 10 per second.

A to D Rate
120 per second.

A to D Type
Delta Sigma.

Filter

FIR & Dynamic Filtering
Seven programmable Options

Filter Level | Display Response Time (seconds) | Weight Sample Rate (Hz) | Noise Amplitude | Noise Frequency
--- | --- | --- | --- | ---
0 | 0.20 | 8.13 | Lowest | Highest
1 | 0.35 | 8.13 |
2 | 0.53 | 8.13 |
3 | 0.96 | 8.13 |
4 | 1.45 | 8.13 |
5 | 2.09 | 8.13 |
6 | 2.85 | 8.13 | Highest | Lowest

Dynamic Filter
Applied after the FIR filter. Set the filter window size in divisions (0 - 99). A high value will have a large damping effect on the weight display. This significantly slows the scale response to a legitimate change in weight.

Harmonizer™ Digital Filter
Three programmable parameters:

Samples to Average - sets number of A-D conversions which will be averaged to give a weight reading.

IIR Filter - sets how much damping the Harmonizer™ applies to the weight reading. Typically between 1 (low) - 8 (higher).

Threshold Level - sets the minimum weight change (in calibration units) which the Harmonizer™ will not attempt to filter out as noise.

Balance/Zero

Setting
Keyboard push button.

Operation
Ignore or recall limit exceeded.

Size of Balance Range
Normally 4%, up to 100%.

Zero Indication
Within 4% of maximum capacity.

Under Range Indication
Displays ‘Under Range’.

Zero Tracking
Configurable.

Motion Detection
Configurable.
### Range/Span

**Range of Adjustment**
0 - 100,000 divisions.

**Over Range Indication**
Displays ‘Over Range’.

### Tares

Three types of tares are available. Each is 100% subtractive.

Note: Interlocks between the tare types are configurable at time of commissioning.

#### Type A - Push-Button (Semi Auto) Tare
Push-button operated, semi-automatic, with selectable negative weight display. Cumulative taring is possible.

#### Initialisation and Operation
When the item to tare on is applied, press the ‘Tare’ push-button.

#### Indication
‘Net’ annunciator is illuminated.

#### Type B – Keyboard (Pre-set) Tare
Keyboard-entered tare operated with negative weight display.

#### Initialisation & Operation
Enter pre-set tare value using the 0-9 keypad and press ‘Tare’ push button. Multiple pre-set tares are possible.

#### Indication
‘Net’ annunciator is illuminated together with pre-set tare annunciator (PT).

#### Type C - Stored Tare
Stored tare operated with negative weight display allowing 40 separate stored tares. Will be retained when power is off.

#### Initialisation & Operation
Press ‘pre-set tare’ push button followed by the stored number ‘1’ to ‘40’ followed by ‘enter’ key. When two platforms are used, 20 stored tares are available for each platform.

#### Indication
‘Net’ icon is illuminated together with preset tare icon (PT).

### Trips

The indicator has three internal trips as standard, and can support up to 16 external trips via external Trips Interface Units (see accessories).

All trips (both internal and external) are rated at 240 V 10 A. Internal inputs are rated at TTL levels.

Two modes have independent control of the trip outputs, Alarm and Recipe. Alarm mode operates continuously. Recipe mode is dependant on the Recipe / Filling application being configured and in operation.

#### Alarm Mode
Alarm mode has 10 independent configurable indexes, and cannot be turned off. Each index can be programmed to operate any or all outputs based on a given target:

- None - index inactive
- Target Weight
- Status of indicator, e.g. weight steady, checkweigh accept
- Input (single or specific pattern)
- Output (single or specific pattern)
- Time

#### Recipe /Filling Mode
Recipe/Filling mode has 20 configurable sequential steps, and is active only in Recipe/Filling mode. Each recipe (maximum 100) can be configured independently to the others. Each index can be programmed to operate any or all outputs based on a given target:

- None – index inactive
- Target Weight (includes tolerance, compensation and dosing parameters)
- Status of indicator, e.g. weight steady, checkweigh accept
- Input (single or specific pattern)
- Output (single or specific pattern)
- Time

Other variables that can be configured in Recipe / Filling mode are:
- Outputs at start of step
- Outputs at end of step
- Target action (e.g. print)
- PLU to accumulate totals data

All configuration information is retained when power is off.

### Product Look Ups (PLUs) & Totals

Information Stored per PLU
Sub-totals and grand totals. Application specific info stored per PLU.

Maximum capacity of each PLU 999,999,999.

User Definable Text Fields per PLU
3, each 21 characters.

When a PLU is recalled, the indicator is automatically configured into the application programme of the PLU. All information on the PLU can be displayed as well as printed.

### Real Time Clock

The E1205 is fitted with a real time clock which allows the user to display and print the time and date. This clock is battery-backed and will remain functional in the absence of mains power.

### Communications

#### Serial Interface
Two bi-directional asynchronous serial interfaces (RS232/485/422 and RS232/20mA current loop) as standard. Two additional via optional digital interface card.

#### Networking
Ethernet 10/100 TCP/IP interface as standard.

Fieldbus interfaces – optional – see Kits.
**Electrical Power Input**

**Voltage**
110 VAC - 230 VAC nominal, 50/60 Hz.

**Tolerance**
Voltage -15 to +10%.
Frequency ±10%.

**Power Consumption**
30 VA maximum when used with full configuration of load cells.

**Cable Length**
2 m.

**Power Supply**
Internally fitted

**Isolation Protection**
None. Mains earth lead must be connected to safety earth.

**Lightning protection**
External.

**Environment**

**Resistance to Dirt and Moisture**
Protected to IP54, in moulded plastic enclosure.

**Electrical Disturbance**
Immune to electrical disturbance, including RFI as detailed in EN 45501:1992

**Operating Temperature**
-10° C to + 40° C.

**Service Temperature**
-10° C to + 55° C.

**Storage Temperature**
-40° C to +70° C.

**Finish**
Enclosed in moulded ABS plastic case.

**Mounting Options**
The indicator will desk, wall or pole mount.
Pole mounting requires optional adapter.

**Performance**

**Internal Resolution**
16,777,216.

**Repeatability**
± 0.01% of full scale.

**Span Drift Time**
± 50 ppm/year max.

**Span Drift Temperature**
± 4 ppm/° C typical.

**Zero Drift Time**
± 10 ppm ±0.1% DL/year maximum.

**Zero Drift Temperature**
± 2 ppm ± 40 ppm DL/ °C maximum.

**Warm Up Time**
Immediate self test complete.

**Self Diagnostics**
Graphics Display
Keys
PS/2 Keyboard
A2D (x 2)
Serial Test (4)
Network interface
Ethernet port
BCD Out
Analogue Out
Pulse In
Memory
Tally Roll
Internal I/O
External I/O

**Factory Options**

**Approvals**
All data relating to the performance of the machine meets and exceeds requirements of EN 45501:1992 European Approval (‘E’ Approval) Accuracy Class III Machines and OIML 76-1. The type approval certificate numbers being:

- EU - UK2694
- South Africa -
- New Zealand -
- Australia -
Kits

The following kits are available to enable local configuration when required.

1. Analogue Card
Provides second analogue scale input and two analogue outputs 4-20 mA.
E11050F00000000

2. Digital Card
Provides two additional bi-directional asynchronous serial interfaces (RS232/485/422 and RS232). Also includes BCD output (range 1 - 100,000) and pulse input.
E11050G00000000

3. Electronic Tally Roll Card
Securely stores and prints up to 72,000 transactions, with details of scale ID, gross/tare/net weights, time, date and consecutive number. Also acts as carrier for FieldBus card.
E11050H00000000

4. ProfiBus Interface Kit
Enables interfacing to ProfiBus network. Includes Electronic Tally Roll card (E11050H00000000) as standard to provide interface.
E11050J00000000

5. ControlNet Interface Kit
Enables interfacing to ControlNet network. Includes Electronic Tally Roll card (E11050H00000000) as standard to provide interface.
E11050K00000000

6. DeviceNet Interface Kit
Enables interfacing to DeviceNet network. Includes Electronic Tally Roll card (E11050H00000000) as standard to provide interface.
E11050L00000000

7. Ethernet IP Interface Kit
Enables interfacing to Ethernet Industrial Protocol (IP) network. Includes Electronic Tally Roll card (E11050H00000000) as standard to provide interface.
E11050M00000000

8. ModBus TCP Interface Kit
Enables interfacing to ModBus TCP or Ethernet (over Modbus TCP) network. Includes Electronic Tally Roll card (E11050H00000000) as standard to provide interface.
E11050N00000000

9. Load Cell Connector With Internal Loom
When fitted, provides ability to disconnect load cell inputs from indicator without opening the unit. 70735-247

Accessories

1. External Lightning Protection Box
When fitted between the load cell/junction box, and load cell input, provides protection from lightning.
E11050B00000000

2. Trips Interface Unit (TIU8)
Provides eight external I/O in place of three internal I/O included as standard. Inputs rated at 12 V, outputs rated at 240 V 10 A.
Two TIU8s may be connected to the E1210 to provide a total of 16 I/O.
E11100E00000000

3. 300 mm Pole
Stainless steel mounting pole with top mounting plate for indicator.
E11100U00000000

4. 1000 mm Pole
Stainless steel mounting pole with top mounting plate for indicator
E11100V00000000

5. Interface Leads for Platform to Indicator
See price list.

6. Interface Leads for Indicator to Printer
See price list.

7. Y808
Large push button unit (up to four buttons).
### Weight

- **Net**: 2.0 kg
- **Gross**: 4.6 kg

### Shipping Specification

- **Measurement**: 345 mm x 270 mm x 335 mm
- **Harmonised Commodity Code**: 842390 00 0.