

Model VT 300

Revere

# Weighbridge Weigh Indicator

### FEATURES

- · Specially designed as a weighbridge terminal
- Large, 16-character LCD display
- 27 key alphanumeric and functions keyboard
- Up to two serial ports with printing and networking (one standard)
- Two opto-isolated weight setpoints
- Alibi (Flash) memory and programmable database of transaction records
- Real-time clock
- Stainless steel enclosure (IP65), aluminum enclosure (IP40)
- Weighing and counting operating modes
- OIML R-76 approved to 10000d
- 4 programmable ticket formats
- Optional
  - Aluminum enclosure
  - Stainless steel enclosure
- Dual scale operation (optional)
- UL/TUV/UK/China/Japan plug
- Second RS-232 port
- o RS-485 port
- Analog input
- Analog output for PLC interface
- Battery (for aluminum only)

## APPLICATIONS

- Weighbridges
- Inventory control
- Industrial weighing systems
- Bench, floor, and counting scales

## CONFIGURATION





### DESCRIPTION

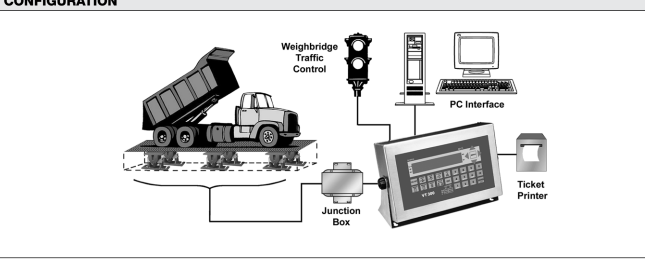
The VT 300 is a powerful alphanumeric terminal, designed for weighbridges, inventory control, and other demanding weighing applications.

The extended keyboard includes alphanumeric and functional keys for easy data entry and setup.

A 16-character dot-matrix LCD display supports the required user interface in complex industrial applications.

VT 300 software manages various transactions allowing choices of customer, material type, or truck identification. Documented records of all daily activities are maintained in memory and made available for computer reporting. Printable tickets and reports are easily formatted and edited.

Enclosure selections include tilted, wall-mount, and desktop.



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#### SPECIFICATIONS

PERFORMANCE

Resolution Selectable up to 990000 dd

**Conversion Speed** 3–70 samples per second (selectable)

Sensitivity  $0.4 \mu V/Vsi$  for approved scales,  $0.1 \mu V/Vsi$  for non-approved scales

**Full Scale Range** -0.25 to 1.75 mV/V [-1.25 mV to 8.75 mV] or -0.25 to 3.75 mV/V [-1.25 mV to 18.75 mV]

Linearity 0.002% of full scale

Long-Term Stability 0.005% of full scale per year

Excitation +5V alternating polarity or +5 VDC (selectable), with sense (6 wires)

Number of Cells Up to 10;  $350\Omega$  load cells

Filter FIR automatically adjusted to conversion speed, rolling average.

Offset Drift ≤2 ppm/°C

**Span Drift** ≤2 ppm/°C

A/D Converter Type Sigma-Delta, ratiometric, 550,000 internal counts

**Count By** x1, x2, x5, x10, x50

**Decimal Point** Between any digits of the weight display

#### **Calibration Methods**

Dead load and span, or data sheets calibration, via the mV/V output values of the load cell. Calibration of two analog inputs (optional) with individual coefficients

#### **Weighing Functions**

Automatic zero tracking, no motion detection, autozero on power-up, zero tare, preset tare, net mode, multiple test functions.

#### **Memory Allocation**

Calibration data EEPROM, flash tally-roll (Alibi) memory capable of 10,000 weight registrations, 250 records database (trucks)

#### **Piece Counting Mode**

#### **Real-Time Clock**

#### ENVIRONMENTAL

**Operating Temperature** -10°C to +40°C [14°F to 104°F]

Storage Temperature -10°C to +70°C [-4°F to 158°F]

Relative Humidity 40–90% RH, non-condensing

#### DISPLAY AND KEYBOARD

**Display** 16 character, LCD, backlit

Digital Height 14.5 mm [0.57 in.]

#### **Status Enunciators**

No motion, zero, tare in use, net, scale in operation (#1 or #2 or sum # 1+2, if second scale connected), piece counting mode

Weight Digits 4, 5 or 6 (setup selectable)

Keyboard Pseudo-alphanumeric, 27 keys, with tactile feedback

#### ELECTRICAL

Voltage 85–265 VAC

Current 500 mA

Battery Operation (Optional) Internal rechargeable battery, 6V/3Ah (aluminum version only)

#### **ISOLATED ANALOG OUTPUT (OPTIONAL)**

Resolution 16 bit DAC

Voltage Output 0.02–10V

Current 0–20 mA or 4–20 mA

Linearity 0.01% of full scale

**Thermal Stability** 50 ppm/°C typical

#### INPUTS and OUTPUTS

(x1) Logic Input 9-24 VDC, negative common, opto-isolated to 2.5 kV

(x2) Logic Output 24 VDC ±10%, positive common, max current 100 mA, opto-isolated to 2.5 kV





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#### SERIAL COMMUNICATION

Serial Output #1 RS-232, non-programmable

**Baud Rate** 2400 baud, full duplex

Applications Printer output, Weight output

Serial Output #2 (optional) RS-232 or RS-485 setup programmable

Baud Rate 2400–57800 baud, half duplex

Applications EDP output, master-slave protocols, continuous output, remote printer

#### **ENCLOSURES**

#### **Stainless Steel Enclosure**

**Dimensions** 252 x 152 x 62 mm L x H x D [10 x 6 x 2.5 in. L x H x D]

Mounting Wall and tilt mount Protection IP65

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Wiring Connections Cable glands

#### **Aluminum Enclosure**

Dimensions 194 x 100 x 107 mm L x H x D [7.64 x 3.94 x 4.21 in. L x H x D]

Mounting Desktop

Protection IP40

Wiring Connections D-sub connectors

#### **APPROVALS (ACCURACY CLASS III)**

**OIML R-76** 10000d single or dual interval EU-type approval no. DK0199.62

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