

APPLICATIONS

- Gross, tare and net weighing
- Vehicle and railroad weighing
- Multi-container or axle weighing
- Parts counting and weighing
- Weigh system interface to Distributed Control System
- Batching and process control systems
- Drum filling, tank, hopper, bench and floor scales
- Over/Under check-weighing and material-testing
- Hazardous environments with optional IS barriers

FEATURES

- Mild cold rolled steel with polyurethane texture finish enclosure
- One-inch-high bright, bold, 6-digit LED display
- 19-key audible with tactile feel membrane keyboard (sealed)
- 8 selectable modes of operation: Normal; Fill to Setpoint; Over/Under Checkweigh; Vehicle Weigh-In/Out with Totals; Multi-Container/Axle Auto Weighing with Total; Auto Weigh & Print; Auto Axle Weigh with Traffic Light Control (Short/Long Scales); ID Tare, Print & Total; Peak Hold
- Programmable in Scale Basic[™] macro language for application development (event driven)
- Simulates A&D, Condec, Weigh-Tronix, Ohaus communication protocols; user configurable protocol
- Selectable 5-point calibration for improved accuracy
- 20-bit A/D with 60 samples/second conversion rate
- Signal sensitivity to 0.1 uV/graduation
- Selectable digital filter to eliminate weight vibrations
- Powers up to 12 x 350 Ω or 24 x 700 Ω load cells
- Two serial ports: RS232, 20mA current loop and RS485
- Digital port for relay control and remote operation
- Primary and secondary units with conversion factor
- 32K RAM provides 500 ID storage (part, truck, etc.)
- Selectable address for multi-drop RS485 network interface

OPTIONS

- Parts counting and weighing program
- Time and Date Clock Y2K and Leap Year compliant
- 4-20mA/0-10VDC isolated analog output with 16-bit resolution
- 4-channel relay box for setpoint control or remote operation
- Input/output solid-state relay modules (AC/DC)
- High-speed 100 samples/second conversion rate
- EZ-LINK[™] PC software; facilitates configuration and Scale Basic programming; Windows® 3.1/95/98/2000 compatible
- Intrinsic safety barriers for hazardous locations Class I / II / III Div. 1and 2 Groups A-G
- Panel mount kit (for future release)
- DeviceNet PLC communications interface (for future release)
- Profibus PLC communications interface (for future release)







DeviceNet



MADE IN U.S.A.

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MODEL: 433 LOAD CELL / SCALE INDICATOR

Model: 433

STANDARD FEATURES

Gross, Net, Motion, Zero, LB, kg (LED)

19-key sealed tactile feel membrane

20-bit A/D Sigma-Delta; 1,048,000 d

Selectable 1, 2, 5, 10, 20, 50 100

60 samples/second typical

0-60 dd in 1/4 dd increments

0-60 dd in 1/4 dd increments

0-18 selectable filter (DSP) levels

calibration to linearize input signal

Signal, excitation and sense lines

0.1 uV/graduation (min)

 10 ± 0.5 VDC (-5 to +5)

0.5 mV/V to 6mV/V

200,000 dd industrial; 10,000 dd HB44

Selectable 0, 1, 2, 3, 4 decimal places

12 x 350 Ω or 24 x 700 Ω load cells

0-25 seconds In 0.1 second increments

0-25 seconds In 0.1 second increments

Selectable multi-point (up to 5) digital

Enable/disable fault tolerant operation

32K provides 500 ID storage (parts, etc)

Simplex RS232 or 20mA current loop

3 inputs and 3 outputs; Low active (TTL)

Full duplex RS232, 20ma or RS485

4 user configurable print formats

SCALE SPECIFICATIONS Display Bright red LED; 1-inch x 6-digit numeric

Display Status Indicators Keyboard Internal Resolution **Display Resolution Display Increments Decimal Point Conversation Rate** Signal Sensitivity Signal Range Load Cell Excitation Load Cell Power Auto Zero Tracking Auto Zero Delay Motion Detect Motion Delay **Digital Filter** Calibration

Watchdog Timer RFI Protection RAM

COMMUNICATIONS

Serial Port 1 Serial Port 2 Digital Port Print Formats

GENERAL SPECIFICATIONS

Power	110/220VAC ±10% @ 50/60Hz or 12-28
	VDC
Power Consumption	10W @ 115VAC; 6W @ 12VDC
Operating Temperature	-10 to +40 °C.
Enclosure	Mild cold rolled steel with Texture Finish
Weight	6 lbs (2.72 kg)
Warranty	One-year limited

OPTIONS

Parts counting	Parts counting and weighing program	
Analog Output Module	Fully isolated 0-10VDC or 4-20mA; 16-bit	
5 1	resolution; 650Ω load resistance	
Polov Pox	4-channel external relay box	
Relay Box	,	
Relay Modules	Input/output solid-state (AC/DC) relays	
Clock Module	Time and Date Clock Y2K and Leap Year	
	compliant	
High speed (HS)	100 samples/second conversion rate;	
right speed (110)		
	high-speed process control applications	
EZ-LINK TM	PC software; facilitates configuration	
	and Scale Basic [™] programming	
IS Barriers	Hazard location intrinsic safety barriers	
	•	
Panel Mount Kit	Mounts enclosure to user panel	
	(for future release)	
DeviceNet	PLC/COM interface (for future release)	
Profibus	PLC/COM interface (for future release)	
FIUIDUS	FLO/COM INTENACE (IDI IUTURI RIEASE)	

APPROVALS

NTEP COC# 96-133-A1 UL & CUL pending SPECIFICATIONS

MODES OF OPERATION

The LCC 433 is an industrial digital weight indicator that outlasts and out performs any indicator in its class. The unique design of this indicator combines exceptional features with an affordable price. It features a large bright 6-digit LED display and full numeric keyboard with large keys to enhance and simplify operator interface. With its super fine sensitivity and 60 updates/second the LCC 433 delivers consistency and outstanding accuracy. With a Mild cold rolled steel enclosure, standard and optional features, and built-in modes of operation, the LCC 433 is a very versatile indicator for use in various industries and applications that range from basic weighing, material testing to more complex process control weighing.

The LCC 433 is fully programmable in an easy and flexible macro language called Scale Basic[™]. In addition to the built-in modes of operation, Scale Basic allows you to customize the operation of the LCC 433 to meet your application requirements. The Scale Basic language provides various commands and functions that include: math operations, I/O control, setpoints, timers, data entry, ID storage, message display, and program sequence control among others. Programming the IDS 433 can be performed through the keyboard or a PC using the optional EZ-LINK[™] software that greatly facilitates setup and programming.

MODE 0 - Normal

Basic gross, tare and net weighing

MODE 1 – Fill to Setpoint

Single setpoint fill with relay output control and weight print MODE 2 - Over/Under Checkweigh

Provides 3 TTL outputs and 2 setpoints to indicate over, under and between weight conditions. Outputs can activate lights or alarms MODE 3 – Vehicle Weigh-In/Out with Totals

Weigh-In/Out program for up to 500 vehicles; Maintains running totals for each vehicle; Provides reporting functions

MODE 4 - Multi-Container/Axle Auto Weighing

Auto weighs and prints each weight placed on the scale; Each weight is sequentially numbered and accumulated; The total can be printed manually or automatically; Provides traffic light control

MODE 5 - Auto Axle Weigh (Long Scales)

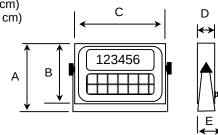
Same as Mode 4 but previous axles are auto tared MODE 6 – ID Tare, Print and Total

Provides tare entry and recall by ID; Prints ID, sequence # and GTN weights; Keeps running totals by ID; Provides reporting functions MODE 7 - Peak Hold Mode

Display or print the peak gross or net weight detected

DIMENSIONS

 $\begin{array}{l} \mathsf{A} = 7.63" & (19.38 \ \text{cm}) \\ \mathsf{B} = 7.20" & (18.29 \ \text{cm}) \\ \mathsf{C} = 8.80" & (22.35 \ \text{cm}) \\ \mathsf{D} = 2.00" & (5.08 \ \text{cm}) \\ \mathsf{E} = 3.00" & (7.62 \ \text{cm}) \end{array}$



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