Model 640/640XL Indicator



Model 640 (1.1" display)



Model 640XL (2.0" display)



The Model 640/XL is a general purpose indicator which provides simple, yet accurate and reliable weighing used on mixers, grain carts, livestock scales, feed bins, weigh carts and many more applications.

Features & Benefits

- Simple Operation— ZERO key zeros the scale, PRINT key transfers weight data to printer, computer, or transfer data module (TDM-40).
- **Gross/Tare/Net** G/N key allows viewing of either gross or net weights. TARE key is useful for temporary "zeroing" of the scale.
- Readable Display— 6 digit -14 segment, alpha-numeric LCD display, with bright backlighting for low light applications. (1.1") 640 or (2.0") 640XL.
- **Rugged Construction** Seamless polycarbonate enclosure with sealed back panel protect indicator from vibration, impact, moisture and dust.
- **HOLD** Holds weight constant when moving mobile equipment (i.e grain carts, mixers, weigh carts, etc.).
- **Auto-LOC** "LOCK On and Hold" livestock weights on the display for easy viewing.
- **Direct Connect** Weigh Bars can be connected directly to the indicator, saves on cost of a junction box, and increases reliability.
- **Motion Filtering** Enhanced dual "harmonizer" filtering settles down weight display for easy viewing. Ideal for filtering excess motion on mixers and livestock applications.

- Memory Accumulators— 100 six-character alpha-numeric accumulator channels. Useful in identifying fields, seed type, livestock groups, or amounts of recipes batched and fed.
- Accumulate— Access memory channels with the RM key, accumulate manually (M+) or automatically with Auto-LOC.
- **Reports** Standard G/T/N printouts available, with optional RS-232 port. Additional reports list the accumulator channels and their count, average, and total accumulations
- **Front Panel Programming** All setup and calibration can easily be performed from the keypad without having a simulator or weights.
- Automatic Shut-Down— Low battery warning. Automatic shutdown below 9 volts and optional programmable sleep mode shutdown after inactivity of scale occurs.
- **Power Recovery** Returns to same weight display after a power failure, including the latest Tare weight.

Options

- **RS-232 Port** Bi-directional serial port with battery backed time & date. Multiple printouts available for transfer to printer/computer or Transfer Data System. Transfer data via print key, broadcast or enquire data.
- **RD40/XL Port** Allows interface to RD40 (1.1 inch) or RD40XL (2.0 inch) remote displays. RD40XL display offers optional XM64 wireless handheld transmitter for remote control of Tare & G/N keys on the 640XL.
- **RF Option** Provides a complete WIRELESS control via the RD40RF, with weight display and all key functions of the 640/XL. Ideal use for front end loaders, or feed rooms allowing user remote control.

- Printers— Tape and Ticket printers available.
- **TDM-40** Transfer Data Module with TDS-40 computer Transfer Data Software.
- **Remote Displays** RD40 (1.1 inch) RD40XL (2.0 inch) RD40RF (1.1 inch wireless) and large scoreboard displays for permanent installations.
- **Connectors** Available with choice of scale connectors, including most major scale brands.
- Junction Box— Weigh Bar junction boxes.

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Specifications

Power	10 - 17 VDC 12 VDC @ 55mA - four w/b, no backlight 12 VDC @ 270 mA - four w/b, backlight Optional: 115 VAC/12 VDC converter		A/D Conversion Rate	60 times/second
			Zero Tracking	Off, 0.5, 1, 2, 3, 5, and 10 divisions
			Time and Date	Battery backed up real time clock
Enclosure	Water and dust resistant, structural polycarbonate 8.7" H x 10.5" W x 6.0" D		RS-232 port	Optional bidirectional RS-232 port AMP 8 pin circular connector Response to ASCII character inputs Baud rates (1200 – 115200) Xon/Xo Parity selectable, 7/8 data bits
Display	6 digit, 14 segment LCD display green-yellow backlight, ten adjustable			
	brightness levels Model 640 Model 640XL	1.1" (28 mm) 2.0" (50.8 mm)	RD40/XL Port	Proprietary RD40/XL protocol, requi to interface to RD40/XL
Display Rate	Selectable 1, 2, or 5 times/second		RF Port	802.11B 2.4 GHz WIPORT (required interface to the wireless RD40RF)
Jnit of Measure	lb or kg 5 volts, drives ten 350 – ohm weigh bars		TTL Inputs	XM64 transmitter, programmable inputs option on 640 or from RD40X (RM, M+,TARE,G/N, HOLD, PRINT ZERO/CLEAR)
Excitation				
Analog Range	+/- 8 mV/V			
Annunciators	lb, kg, auto, motion, gross and net		Environment	-20° to 140° F -20° to 60° C
Operational Keys	ON/OFF, RM, M+, TARE, G/N, HOLD/ MENU, PRINT/SELECT, ZERO/CLEAR (audible key feedback)			
			Weight	5.2 lb / 2.4 kg 7.2 lb / 3.3 kg shipping weight
Capacity Range	999,999 lb/kg decimal down to 2 places Multiples and sub-multiples of 1, 2, and 5 (.01 up to 500)		Agencies	FCC Class A
ncrement Sizes			Warranty	CE marked Three years
Internal Resolution	64,424,509 count	s per mV/V per second		



RD40XL



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TDS-40 Transfer Data Kit