

WIRELESS LOAD CELL INTERFACE



RICE LAKE
WEIGHING SYSTEMS

800-874-4320 **www.ricelake.com/msi**

Efficient Communication. Easy Operation.

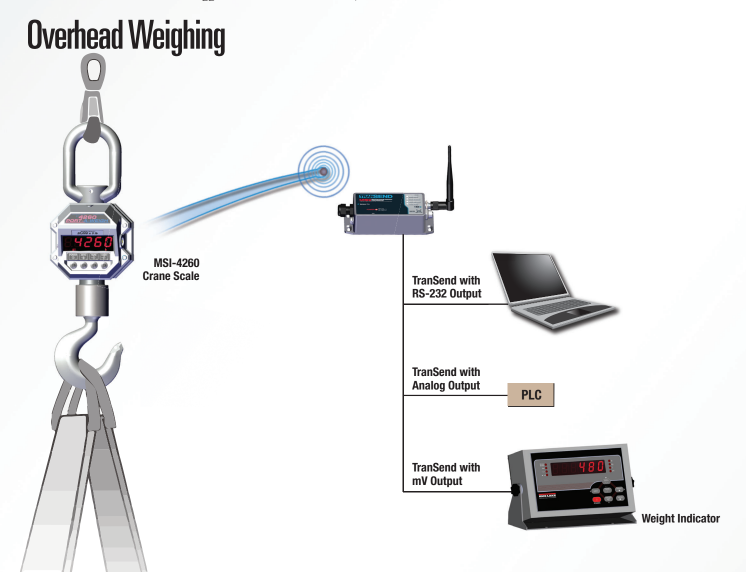
From the initial weighment on the scale to the final numeric value on the indicator, efficient communication is key to the success of the entire operation. Whether it's overhead, livestock, tank, or heavy capacity weighing, once your traditional conduit is damaged or needs to be replaced, communication is halted and so is your operation. TranSendTM not only solves issues resulting from traditional conduit, it also exceeds communication application expectations.

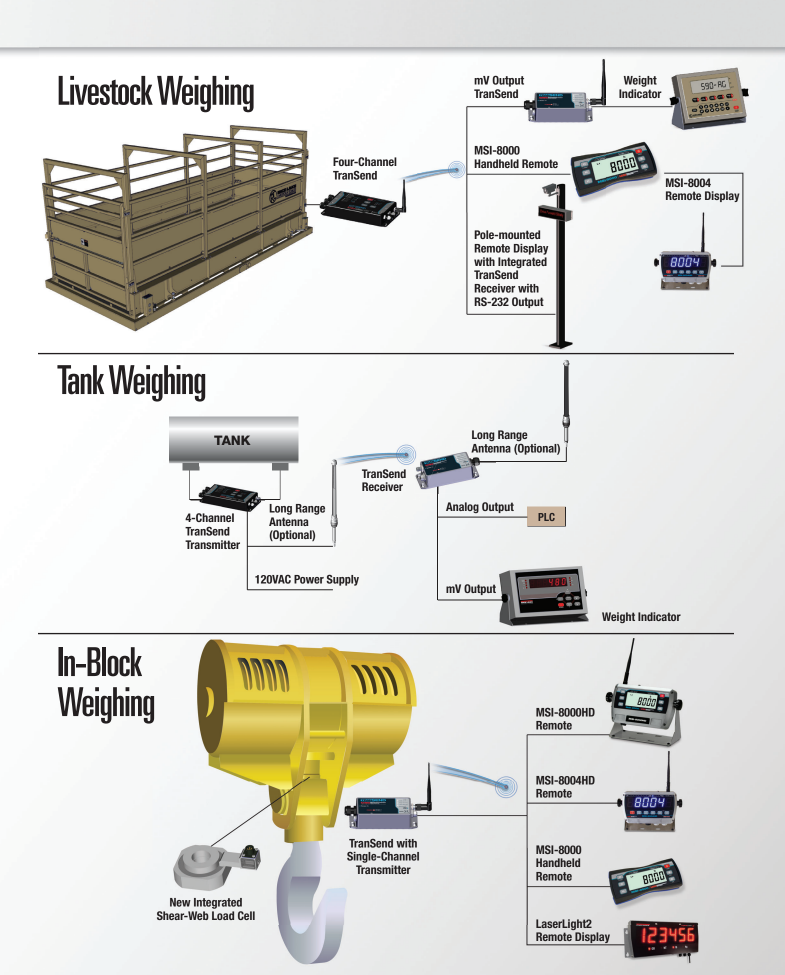
From the brand you know and trust for expert integrated solutions, MSI has designed TranSend to transform the signal of one or more load cells and transmits that data wirelessly to a receiving unit. TranSend is fully compatible with a broad range of receiving devices including MSI-8000, MSI-8000HD, any other digital weight indicator, PC, PLC, or other industrial device. TranSend is housed in a rugged IP-66 NEMA 4 enclosure,

while HD models offer IP68 protection. TranSend is suitable for most indoor and outdoor environments with an operating distance of up to 300 feet.

Select from the basic functionality of single-channel models, or upgrade to the expanded capabilities of multi-channel models. Multi-channel devices offer up to three optional relay contacts, audible alarm, and can function as a smart junction box. In the event of a load cell failure, TranSend can automatically compensate and transmit a service warning, and compensate for that load cell until it is repaired.

TranSend transforms the way your devices communicate between one another. Upgrade your current communication process by eliminating expensive conduit and replacing it with TranSend.







Specifications

Resolution: Up to 10,000 d available

Enclosure: NEMA 4, IP-66 (excludes universal AC wall cube model)

aluminum, black powder coated. HD is IP68

Functions: 4-Channel: POWER, ZERO, UP/DOWN keys (scrolls through channels)

Single Channel: POWER

Displayable Units: Pounds, kilograms, tons (US short), metric tons, kiloNewtons

LED Annunciators: Power on LED

4-Channel: Four status LEDs for load cell zero/fault,

1 per channel, 3 setpoint status LEDs

90-264 VAC, 5-6 VDC, 7-36 VDC, 120-300 VDC Power Input:

Operating Temperature:

-40°F to 185°F (-40°C to 85°C)

Auto-Off Mode: Select for 15, 30, 45, 60 minutes or off

Power down during non-use and power up with weight change Auto Sleep Mode:

or any key press

Service Counters: Counts number of loads applied over 25% of capacity and loads

applied over capacity

Counts number of loads applied over a user defined threshold. **Event Counter:**

Outputs to setpoints and a text string.

Scale Inputs: • Four independent scale channels with digital summing

One scale input

Transmitter **Excitation:**

+4.8VDC, can drive (16) 350 Ω load cells or (32) 700 Ω load cells

Heavy Capacity Weighing

mV/V Converter Excitation:

3VDC or ±1.4VDC minimum, 12VDC or ±6VDC maximum

Digital Filtering: OFF, LO, Medium and HI selectable

Direct sequence spread spectrum @ 2.4 GHz, license free 802.15.4, WiFi, Bluetooth, FHSS Radio Options:

Radio Link Effective Range:

Up to 300' typical Standard Antenna: 1/2 wave 2dBi, articulated

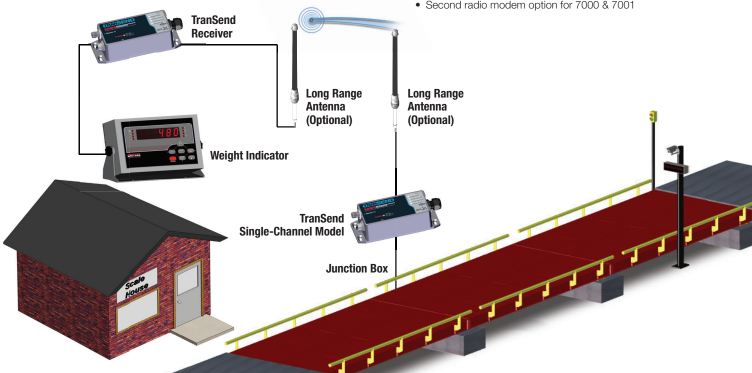
RFI/EMI Shielding: Exceeds NIST handbook 44 and CE standards

RS-232 Data I/O:

Connectors: RS-232, 6-Pin M8

Options and Accessories

- Load cell/junction box cable 6.5' with molded M12 connector for IP-66 protection
- Field wireable load cell connector
- Coax power cable (required on 5-6VDC models)
- · Long range antennas
- Universal AC wall cube (Not IP-66)
- · Sealed lead acid battery
- Fast and slow SLA battery chargers
- Internal relays (SS or Form C) switching capabilities up to 5A @ 250VAC per relay
- RS-232 serial cable (DE-9 to M8)
- Second radio modem option for 7000 & 7001



Your Rice Lake Weighing Systems distributor is:

