



F2



MSI-3460 Challenger 3



MSI-4260 Port-A-Weigh



MSI-7300 Dyna-Link 2





A RICE LAKE WEIGHING SYSTEMS COMPANY

800-874-4320

www.msiscales.com

MSI-8000 RF REMOTE DISPLAY

The MSI-8000 RF Remote Display: Wireless Control Made Easy

The MSI-8000 is a wireless remote display for viewing and control of any RF compatible MSI-3460 Challenger 3 or MSI-4260 Port-A-Weigh overhead crane scale, or MSI-7300 Dyna-Link 2 tension dynamometer. Just one MSI-8000 communicates wirelessly with up to four compatible MSI devices.

Compact and portable, the MSI-8000's heavy-duty NEMA 4/IP65 industrial-grade enclosure makes it ideal for use in nearly any operating environment. The MSI-8000 features a large five-digit 1.25 inch (31 mm) LCD display for improved visibility, and a user-friendly keypad for simple configuration and operation. Standard function keys include: Power, Zero, and Tare and three programmable keys for functions like Peak Hold, Totalizing, Unit Select, Print and Setpoints.

The MSI-8000 operates on a license-free 2.4GHz frequency with a typical application range exceeding 100 feet (33 m). Power is supplied by an internal rechargeable lithium polymer battery, which provides up to 24 hours continuous use between charging. An integrated RS-232 data port allows the MSI-8000 to easily interface with peripheral devices such as printers, PCs and scoreboards.

Specifications

Enclosure: NEMA 4, IP65
Weight: 0.98 lbs (445 grams)

Keypad: On/Off, Zero (100%), Tare, Print, and Two user-defined keys for the following functions:

peak hold, setpoints (2 selectable), high resolution, total, view total, net/gross,

units switching

Display: Five-digit 1.22 in (31 mm) LCD

Units

Displayed: Pounds, kilograms, tons, metric tons, kilonewtons

Annunciators: Stable, COZ, low battery, peak, net, M, kg, kN, lb, ton,

setpoint, function LEDs **Power:** Integral lithium ion battery

Operating

Time: Up to 24 hours of continuous use (15 minute auto-shutoff with non-use)

Operating
Temperature: -4°F to 140° F (-20°C to 60° C)

RF Radio Link: 2.4 GHz 802.15.4
RF Effective Range: Typically 100 or more feet (33 m)

Connector: Four-pin Turck connector for charging and RS-232 communication

Options and Accessories

- Audible alarm (contact factory for further information)
- RS-232 serial-output cable with DB-9 connector 13 ft (4 m)
- RS-232 serial-output cable (unterminated) 13 ft (4 m)
- Dual-purpose RS-232 serial communication and battery charging cable assembly; 13ft (4 m)
- RS-232 serial cable for hardwire connectivity with MSI-7300 Dyna-Link; 26 ft (8 m)
- · Contact factory for additional options

Dimensions









A RICE LAKE WEIGHING SYSTEMS COMPANY