

# ScaleLink

## WIRELESS TRANSCEIVER



### Why is ScaleLink the best wireless solution for the weighing industry?

- Right out of the box, ScaleLink transmits and receives serial communications from:

#### Indicators

#### Remote Displays

#### Digital Summing Modules

#### Data Collectors & PC Applications

- **ScaleLink can be used indoors or out**, eliminating the need for a secondary enclosure.
- **No set-up software, laptops, or PDA's required.** Technicians make field adjustments to baud rate, radio channel, and more via simple internal switches.
- **Terminal wiring** eases installation with no special cables, connectors, or soldering needed.
- All typical scale indicator communication modes (**RS 232, RS 422, and 20 mA Current Loop**) are supported.
- **Programmable** for advanced features & applications.

Take advantage of the scale-specific features the competition can't offer!

Give your customers a reliable and affordable wireless alternative with the **ScaleLink Wireless Transceiver.**

### SPECIFICATIONS

**COM MODES:** RS 232, RS 422 & 20 mA Current Loop

**RADIO:** 900 MHz  
Frequency Hopping Spread Spectrum  
6 Unique Radio Channels

**RANGE:** Indoor/Through walls: Up to 300 ft. (90m)  
Outdoor/Line-of-sight: Up to 1000 ft. (300m) or more!

**POWER:** 6 - 18 VDC. Optional AC Adapter

**ENCLOSURE:** Powder-coated mild steel  
Weather-proof

**DIMENSIONS:** 6.15" x 4.15" x 1.63" / 156mm x 105mm x 41mm

**TEMP. RANGE:** 14°F to 120°F / -10°C to 50°C

**WEIGHT:** 1.5 lb / 0.7 kg



Use two ScaleLinks between any two communicating devices.



Only one ScaleLink is needed if communicating to an Aurora Remote Display with integrated wireless.



### WEIGHING TECHNOLOGIES

3888 Sound Way  
Bellingham, WA.  
98227-9754

Toll Free: 1 - 8 6 6 - 9 2 9 - 3 4 4 4  
Tel: ( 6 0 4 ) 9 4 1 - 3 4 7 4  
Email: info@westernweighing.com

Please visit: [www.westernweighing.com](http://www.westernweighing.com)