

SnapStream

Wireless Truck Scale Systems

**CONNECT
without cables!**



SNAP Antenna

205 Indicator
with 2XX-SNAP
Antenna

SNAP-4x4 Junction Box

SnapStream eliminates the need for
installation of home run cable to the scale.

“Mileage compensation”
 refers to the amount of money or other
 value that is paid to an employee for
 the use of a vehicle for business purposes.
 It is not a taxable benefit if it is paid
 for the use of a vehicle for business
 purposes and is not a taxable benefit
 if it is paid for the use of a vehicle for
 business purposes.”

• **“Distance Allowance”**
DISTANCE ALLOWANCE

Mileage reimbursement
 for business travel
 is not taxable if it is paid
 for the use of a vehicle for
 business purposes.

“Mileage reimbursement” refers to the amount of money or other value that is paid to an employee for the use of a vehicle for business purposes. It is not a taxable benefit if it is paid for the use of a vehicle for business purposes and is not a taxable benefit if it is paid for the use of a vehicle for business purposes.”

FASTER INSTALLATION



With **XXX-MILES** you
 get 2000 **BEFORE** display

With **XXX-MILES** you
 get 2000 **BEFORE** display

With **XXX-MILES** you
 get 2000 **BEFORE** display

With **XXX-MILES** you
 get 2000 **BEFORE** display

2000 BEFORE DISPLAY

With **XXX-MILES** you
 get 2000 **BEFORE** display

With **XXX-MILES** you
 get 2000 **BEFORE** display

“Mileage reimbursement” refers to the amount of money or other value that is paid to an employee for the use of a vehicle for business purposes. It is not a taxable benefit if it is paid for the use of a vehicle for business purposes and is not a taxable benefit if it is paid for the use of a vehicle for business purposes.”



With **XXX-MILES** you
 get 2000 **BEFORE** display

LOAD CELL DIAGNOSTICS AT THE INDICATOR

SnapStream allows you to view individual load cell millivolt outputs directly at the 205, 210, or 225 indicator without requiring going to the scale itself.

Since SnapStream is a digitally-controlled system, the indicator's diagnostics mode allows you to troubleshoot directly from the indicator for potential issues.



SNAPSTREAM SPECIFICATIONS

Power Requirements	12 - 24 VDC at 1.0A Max
Temperature Range (Compensated)	-13 to 104 °F (-25 to +40 °C)
Sample Rate	1 to 60 samples per second, selectable
Excitation Voltage	12 VDC
Sensitivity	NON-COMMERCIAL 0.15 uV/e NTEP 0.3 uV/e (Class III/IIIL)
Scale Divisions	NON-COMMERCIAL 100 to 240,000 NTEP 100 to 100,000 (Class III/IIIL)
Internal Resolution	1 part in 16,777,216
Transmission Distance	Up to 1 mile Line of Sight (LOS), Wireless

Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. SmartCal® is a registered trademark of Cardinal Scale.



The SnapStream Wireless Scale System meets all requirements of Handbook 44, issued by the National Institute of Standards and Technology and has been issued the Certificate of Conformance number **10-085**.



Cardinal
Cardinal Scale Manufacturing Co.

203 E. Daugherty, Webb City, MO 64870 USA
Ph: 417-673-4631 or 800-441-4237 • Fax: 417-673-5001

www.CardinalScale.com

Sold By: