

TRANS-DATA

On-Board Weight Systems

50 Years Experience in the Trucking Industry



TRANS-DATA LOAD TRACKER

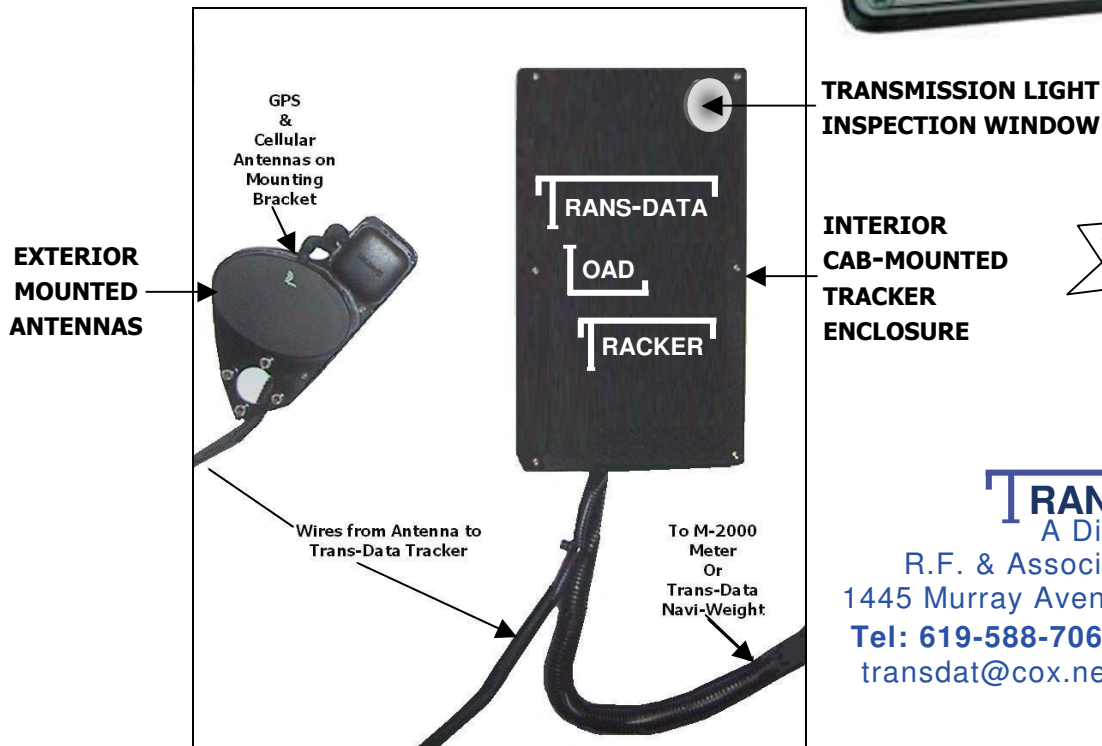
The Trans-Data On-Board Routing Tracker (manufactured by DataLink), with custom software, features GPS reporting based on speed, distance traveled, and events such as route information, stops, and scale data.

M-2000 scale data downloaded through it's RS-232 port to the Tracker's COM2 port. The Tracker has 10 years of design experience behind it. It is fully integrated with our back-end IP routing software, allowing complete end-to-end performance with mapping program and workstation software.

Data is transmitted in "real time" and stored on a host computer. This data can be downloaded at any time and displayed in HTML or Excel format. These GPS reports are stored when the cellular network link is lost and is automatically restored as soon as the link is re-established.

Some features include:

- Route customer identification and customer container information.
- Easily mounted compact in-cab equipment package.
- Automated record keeping, along with net bin weights.
- Minimizes paperwork.
- Stores records of detailed stop and pick-up information including account name, address, map location (lat/long), date, time and weight of pick-up for each stop and driver/vehicle location.
- I / O Software can be customized to report other discretes (up to 6) such as Packer Blade Movement, Rear Door Operation, etc.
- This system can be installed on existing vehicles with or without weight systems.



NEW

TRANS-DATA
A Division of

R.F. & Associates Industries, Inc.
1445 Murray Avenue, El Cajon CA 92020
Tel: 619-588-7069 • Fax: 619-588-6068
transdat@cox.net www.transdata.us