



DATA DELIVERY

A Division of OEM Controls, Inc.



RFID Cube **SERVICE TRACKER**

**Rugged, Remote
Equipment Tracking
To Fit Your Needs,
Process and Budget**

OEM Data Delivery, a leading developer of custom, rugged electronic systems

for managing worksites with high-end as well as remote equipment, introduces yet another solution for accurately tracking and capturing equipment data.

The RFID Cube works within the data capture system to streamline and simplify data capture, by identifying the equipment wirelessly and with a push of a button. To cover the entire fleet, it works with:

- *ST-550 Radio Service Tracker*
- *ST-900 Cellular Service Tracker*
- *ST-540 Pump Tracker for fuel and consumables*
- *GoPOD*

It can be used with all of these products or on its own within the process of capturing records for:

- *Fuel and service trucks*
- *Secure fuel system*
- *Fuel stations*
- *Delivery trucks*
- *Inventory/asset management*
- *Mechanic repair activity*

It is one of the most powerful, and versatile tools available for precise job costing.

The RFID Cube was engineered for severe service performance in construction, aggregate, landfill, rental and other rugged operations.

Implementation is under 5 minutes and training typically requires just 10 minutes.

Other cost-saving features & benefits:

- Customize your fleet based on equipment type and cost using OEM Data Delivery's radio and RFID products.
- Our systems are compatible with all equipment brands and models and are scalable, so they grow with your business.

The RFID Cube is wireless, paperless and "hands-free."

- Reports are generated nightly and delivered via email and secure web reports.
- Information uploads into any major back office system and integrates seamlessly with accounting software.

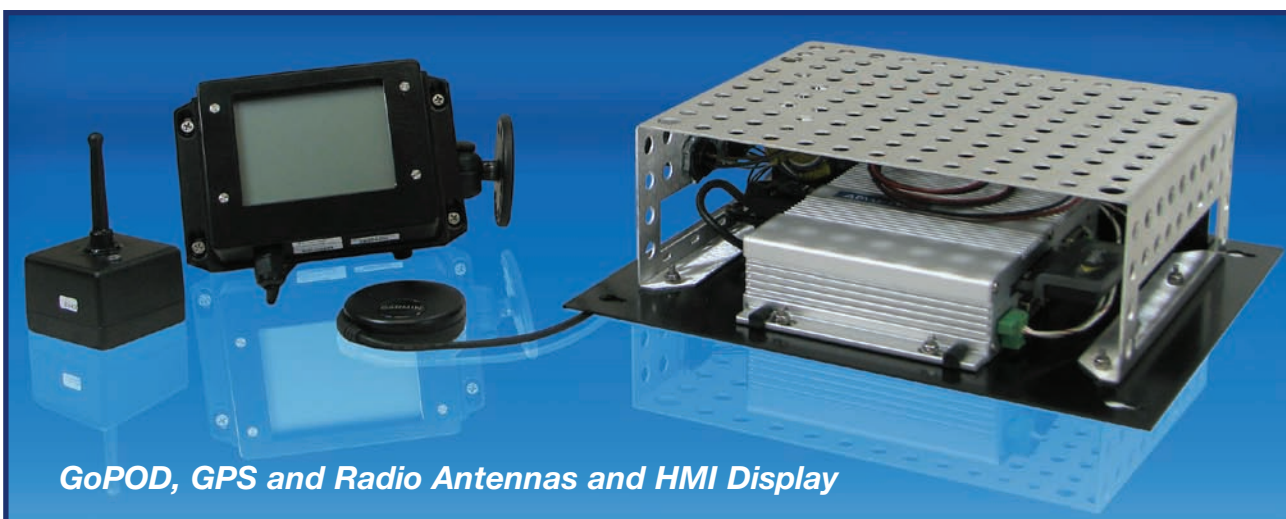
The RFID Cube is the only RFID device that is fully integrated with OEM Data Delivery's fuel management system to track, in real time, the dispensing of fuel and other consumables.

RFID Cube SERVICE TRACKER

Technical Specifications

- **Casing** – Flame-retardant ABS
- **Battery** – Extended temperature lithium lasts 3 years with typical use
- **Memory** – 8K of program memory
- **LED** – For communication diagnostics
- **Button** – Initiates transmit cycle when pressed
- **Environmental**
 - Temperature -40°C $+70^{\circ}\text{C}$
- **Physical**
 - Dimensions: Height 1.1"
 - Length 3" Depth 1.5"
- **Warranty** – Standard 2 year warranty
- **Radio** – 2.45GHz, 802.15.4 compliant
- **Data Format** – Comma-Separated Value (CSV), Extensible Markup Language (XML), Open Database Connectivity (ODBC) and others.

- **The RFID Cube** works with the GoPOD from OEM Data Delivery. This concealed computer installs in lube/fuel trucks, low boy trucks, and supervisors' vehicles for additional process data capture, including fuel, driver logs, and mechanic work logs.
- The GoPOD has a GPS antenna, and a radio antenna. GPS coordinates are stamped into the record as hour data is collected.
- Information is collected passively, within a range of 300 ft. line of sight, and transmitted via secure radio link.



OEM
DATA DELIVERY
A Division of OEM Controls, Inc.