

RDT

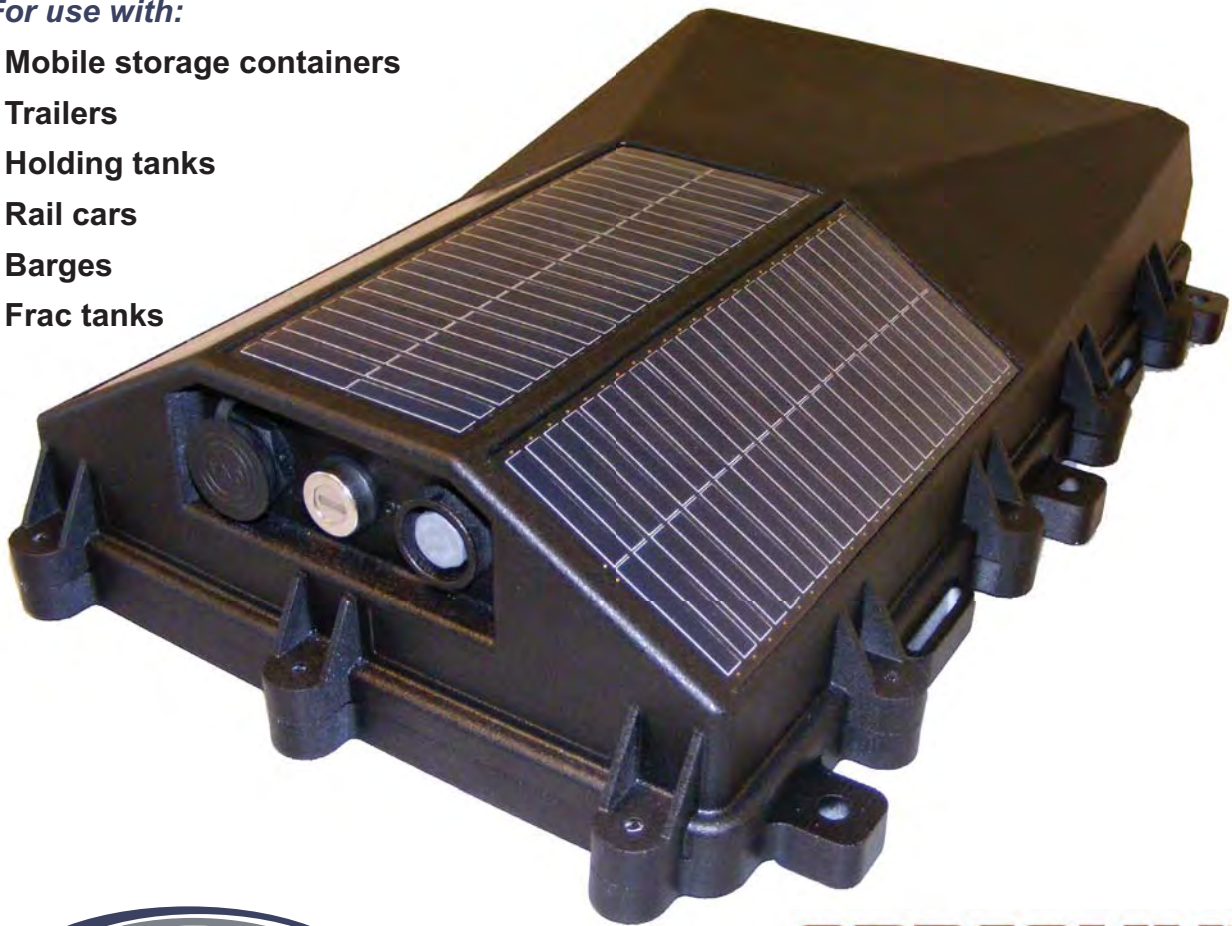
Rapid Deployable Terminal

The simplest global remote asset monitoring solution — using the power of the ORBCOMM satellite network.

The Rapid Deployable Terminal (RDT) provides a straightforward hardware solution for monitoring the location and status of your valuable container or vehicle assets around the globe. The RDT requires no power source, external antenna, or maintenance of any kind. Using solar power and the most robust rechargeable battery technology available, the RDT is designed to operate for years of continuous use. Provide the RDT with a view of the sky, and the terminal's internal antenna provides a reliable link to the ORBCOMM satellite network. Use the RDT right out of the box for asset location reporting or configure it to interface with your existing sensors.

For use with:

- Mobile storage containers
- Trailers
- Holding tanks
- Rail cars
- Barges
- Frac tanks



ORBCOMM



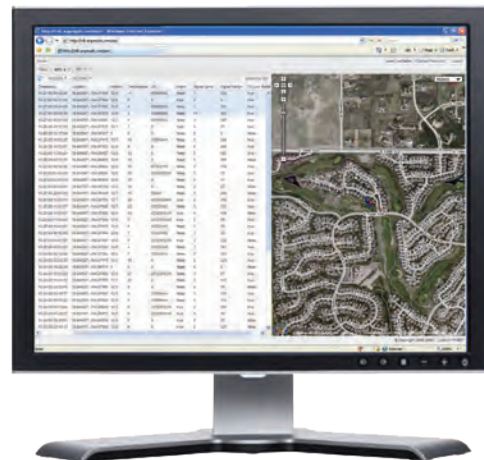
RDT

Rapid Deployable Terminal

The simplest global remote asset monitoring solution — using the power of the ORBCOMM satellite network.

Technical

- Global asset location tracking
- Asset sensor status reporting
- Near real time condition alerts and emergency notification
- Configurable reporting methods
 - Reporting interval - every 1 to 24 hours or time of day
 - Report on sensor change or threshold
 - Report on asset location change
- RDT is pre-configured for 24 hour interval location reporting out of the box
- Simple PC application and wire harness available for custom configuration
 - Allows definition of external sensors and reporting methods
 - Straightforward use allows for rapid setup of numerous terminals
- Post-deployment over-the-air reconfiguration capability
- External wired sensors: Up to 2 analog inputs; 2 digital inputs; ignition sense; and RS232 serial interface (internal temperature sensor provided)
- External wireless sensors: Collect and report data from multiple remote wireless sensors (optional)
- Solar power recharging requires no external power source – delivered with internal batteries pre-charged
- Unit will remain operational 30 days without sunlight
- Ruggedized for many years of use in environments with extreme temperature and weather conditions
- Size: 27cm x 47cm x 10cm
- Color: Black
- May be bolted to platform using six mounting points or two straps



Optional OrbcComm Service and GIS User Interface available.



The RDT is subject to controls under the U.S. Export Administration Regulations. Diversion contrary to U.S. Law is prohibited.

For technical and sales information, please contact:

Argon ST, Inc., Global Data Solutions, 12701 Fair Lakes Circle, Fairfax, VA 22033 • 703-995-5692 • gdsorders@argonst.com