

Datasheet



RTD app

Create a data pipe between your serial field device and backend application.

ORBCOMM® terminal apps provide additional functionality without requiring custom code so IoT solution developers can build better products faster. We offer a wide range of terminal apps across multiple industries to help reduce technical requirements and unlock new industrial IoT capabilities.

Our Remote Terminal Device (RTD) app enables an ORBCOMM terminal to act as a plug-and-play data bridge between a device and a backend application. This can help simplify remote device integration, reduce network usage and connectivity costs, improve remote asset management and more. The RTD app works as a standalone application or can be combined with ORBCOMM's IP SCADA service to provide field devices with a direct TCP/IP connection without data-hungry overheads costs.

The RTD app and IP SCADA service can be used in industries like oil and gas and utilities to help enable:

- Simplified remote device integration with no custom code required
- Reduced network usage and connectivity costs with no TCP/IP overhead
- Seamless connection between remote terminal units and SCADA systems

Simplified remote device integration

Reduced network usage and connectivity costs

Seamless connection between remote terminal units and SCADA systems

Serial-to-IP data transport via satellite or cellular

- Serial-to-IP data transport via satellite or cellular connectivity
- Transparent data passthrough for field devices using RS-232/485 ports
- Remote field asset control and diagnostic capabilities

- Mapping of remote serial devices to TCP/IP over VPN connections
- Support for up to 3 simultaneous VPN tunnels

The RTD app is compatible with legacy and modern devices, supports both cellular and satellite deployments, receives free upgrades and is backed by ORBCOMM's industry-leading technical support.

Configurations

- Serial communication via RS-232 or RS-485 ports
- Once configured, the RTD app and satellite terminal act as a virtual serial port mapped to a TCP/IP address, eliminating the need for serial protocol knowledge
- Two-way communication to enable remote controlling of assets deployed in the field

Serial data communication

- Enables remote polling or unsolicited data reporting (cry-out)
- Maps serial ports to TCP/IP addresses for SCADA master integration
- Automatically detects and manages device connection states
- Helps ensure data integrity over constrained links with buffers and queues

User-defined modules (UDMs)

- The RTD app supports four UDM channels, which enable users to process data from serial and nonserial data streams including terminal I/Os, serial ports and other services.
- Lua code interface enables advanced handling of remote commands (e.g. event triggers, flow control)

Although we strive to ensure accuracy in all of our published specifications, actual field performance can vary depending on a variety of environmental, installation and usage factors, as well as third-party factors such as cellular providers. The specifications listed are approximations, and do not constitute binding statements or modify the terms and conditions of purchase or lease including, but not limited to, product operational limitations and warranties. All specifications are subject to change without notice. Please check www.orbcomm.com to ensure you have the latest version of these specifications.

Terminal apps are available by subscription. Subscription fees are charged monthly for each activated terminal. For more info, contact your ORBCOMM account manager or sales@ORBCOMM.com

Visit our website www.ORBCOMM.com

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