FlashLink.

RTL Prime 3G-2T In-Transit Logger One real-time data logger tracks temperature of supply air and air in the back of an ocean container

Designed for ocean containers, this real-time data logger has an internal sensor to measure air temperature in the back of the container and an external probe with a 50ft/15m cable to measure supply air temperature.

One logger monitors both areas at the same time, displaying two sets of data in one graph, with location tracked on Google Maps in the cloud. Trip reports are easily accessible from a dashboard with any internet-enabled device. No need to wait for receivers to manually locate and download a logger. Alerts are sent for out-of-range conditions and when the ship is nearing port.

- One logger, two temperatures, one graph
- Easily compare both sets of data upon arrival
- Verify product was carried within correct temperature range
- Confirm reefer equipment performance and proper air flow front to back
- One trip report provides clear evidence for insurance claims

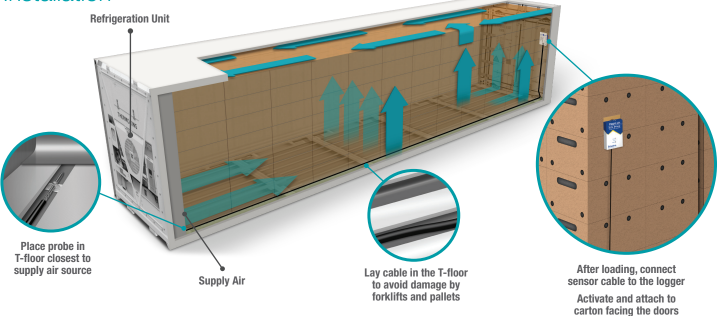
Monitor Import/Export Shipments



FL0092_LTR_20J7



Installation



Model 22367

FlashLink. RTL Prime 3G-2T In-Transit Logger

- Monitors location, 2 temperatures, and light
- External sensor monitors supply air in real-time
- Internal sensor monitors air by the doors
- 50ft/15m cable fits standard shipping container
- Stereo jack for quick connect/disconnect

- Easy to install when loading, easy to remove on arrival
- Trip information automatically uploads to cloud service
- On-board memory records data every 10 minutes
- Option to download PDF report to PC with USB cable
- Light sensor alerts door openings, for added security

Two Temperatures on One Graph

Compare Supply Air to Air at the Back of the Container

