



Any Time, Any Place

MONITOR & TRACK YOUR REEFER

Utilizing RFID, GPRS & GPS, WAM takes control with remote wireless management of reefers in ports, depots, rail ramps - even on vessels. WAM watches & reports on your reefer's every move!





Three Unique Wireless Monitoring Solutions To Manage & Control Reefer Containers & Gensets

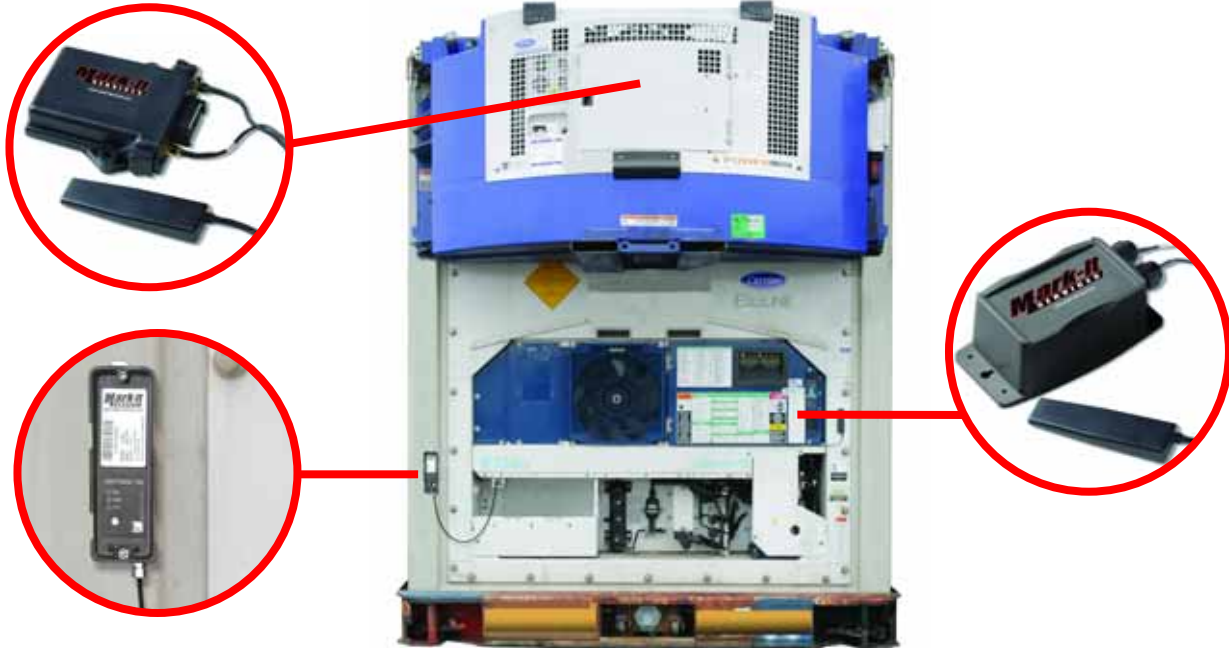


	WAM-D (Reefer-RF)	WAM-R (Reefer-GPRS)	WAM-G (Genset-GPRS)
Description	RF-detachable, 2-way full reefer control	GPRS, permanent & detachable, 2-way full reefer control	GPRS, permanent, genset tracking & sensor monitoring
Application	Reefers in ports, yards, or on vessels for local control & management of reefers passing through these facilities	Reefers globally. Allows for facility identification & gate movement reporting using POI geofencing.	Gensets globally. Allows for facility identification & gate movement reporting using POI geofencing
ROI	Allows facility managers to control reefers, reduce labor costs, reduce claims and provide improved customer service.	Allows reefer owners & operators to track, monitor & control reefer conditions globally to reduce theft, claims, excessive dwell & improve service delivery.	Used to prevent reefer load loss & genset fuel theft as well as improving visibility with mapping & tracking
Wireless Method	Long-range private RF	Global public GPRS/GSM network	Global public GPRS/GSM network
User Interface	TOS integrated application with graphical reefer presentation command controls.	Web-based integrated application with graphical reefer presentation, mapping, tracing & forward command controls.	Web-based integrated application with graphic genset presentation, mapping, tracing & forward command controls
Power Source	Self-powered	Self & reefer powered	Self & genset powered
Reports	Reefer alarms, mode & power state. Full 2-way control of the micro for pre-trips, alarm clearing, set-temp changes & remote downloads	Reports rfr power state, reefer alarms, modes, door status, etc., & has full 2-way control of the micro to do pre-trips, alarm clearing, set-temp changes & remote data downloads.	Reports fuel level/theft/gain, stalls, switch position, battery, engine hours & location
Mounting	Quick-attach, attach & remove in seconds using external data port or permanent mount option	Permanent or trip-based mounting options using internal connections.	Permanent, mount on genset frame or inside control box

Mark-It Services' Wireless Asset Management Technology Has Your Cold Chain Assets Covered.



Three Distinct Products Three Different Applications That Manage & Control Your Vital, Time-Sensitive Cargo



Call for more information or a demonstration of WAM's Unique Product Suite.

Mark-It Services provides container carriers with web-based monitoring and protective services for refrigerated containers and related assets that move through the intermodal cold chain: port, vessel, rail, and road. These services include wireless reporting and reefer control, reefer temperature and alarm monitoring, reefer machinery and cargo inspections, genset fueling and reefer repair and maintenance. With over twenty years in the transportation industry, Mark-It Services continues to manage over 95% of all intermodal reefer cargo for every major shipping line. This equates to over 75,000 reefer loads per month and spreads across more than 110 locations throughout the U.S.



The Preferred Choice for Nationwide Protective Services

668 Rt. 70 West • Lakehurst, New Jersey 08733 • Telephone: (732) 657-7200

Email: info@mark-itservices.com • www.mark-itservices.com