



A whole new way to take control.



Connect with the new standard in container refrigeration

The Micro-Link® 5 controller is the industry's first container refrigeration unit controller with wireless connection capability. Personnel can now interface with equipped refrigerated containers without any contact with the unit itself. This new functionality, plus a range of other improvements, allows for greater visibility, convenience and efficiency.



Expanding reach with **WIRELESS CONNECTIVITY**

Users can access data from the Micro-Link 5 controller wirelessly in order to save time and lower costs.

- Retrieve data from containers without having to move them
- Access stacked containers from ground level for safety and convenience
- Make monitoring easy with wireless access opposed to direct visual inspection
- Improve savings associated with TripWise™ PTI status



Improving serviceability through **ADVANCED DIAGNOSTICS**

Enhancements to the Micro-Link 5 controller's internal diagnostics system allow for seamless access to service issue details and faster resolution.

- Troubleshoot issues more efficiently with quicker diagnostics
- Make accurate determinations of controller health via internal sense lines
- Initiate controller activation via function code
- Count on load testing when components are energized for accurately locating the source of any issues



Enhancing user experience with THE DATALINE CONNECT™ APP

The DataLINE Connect™ app puts users in control with an intuitive interface that provides reefer container monitoring and management capabilities from the convenience of their smartphone or tablet.

- Easily determine the operational state of reefer containers from your connected smart device
- Monitor data via the app's modern interface
- Enjoy compatibility with smartphones and tablets running a variety of operating systems
- Download Datacorder™ data from the controller

Improving control in every way possible

With improvements to all its core systems, the Micro-Link 5 delivers performance, functionality and the unparalleled reach that's redefining refrigeration controls – and industry standards.

	Microprocessing	<ul style="list-style-type: none">• 32 bit (32 bit ARM processor)• Processing headroom for advanced diagnostics/prognostics*	<ul style="list-style-type: none">• Faster edge processing to support more intelligent telematics
	Memory	<ul style="list-style-type: none">• New memory technology• Modular software architecture	<ul style="list-style-type: none">• Expanded memory for critical data recordings• Expanded program space to easily add custom features
	Input/Output	<ul style="list-style-type: none">• Expanded IO	<ul style="list-style-type: none">• Ability to add new hardware features• Ability to monitor functions for better feedback
	Communications	<ul style="list-style-type: none">• Short-range wireless• USB	<ul style="list-style-type: none">• Short-range wireless for remote access via mobile app• Connection to PC for advanced functions• Ease of data download/software upload
	Compared to the Micro-Link® 3	<ul style="list-style-type: none">• >150X the processing speed• 1,000X more memory• 2X as much input/output capability	<ul style="list-style-type: none">• More efficient and can save operational costs



Learn more at Carrier.com/Container-Refrigeration