

SimpleLink™ Intelligent Control & BACnet™ Capable

- Only BACnet™ Capable Air Curtain Controller
- Intelligent and Linkable
- Energy Efficiency with Self-Adjusting Control
- Fully Factory Programmed yet Fully Customizable for Your Unique Setting



5" Color LCD Display with Capacitive Touch

SimpleLink™ Series

advanced technology-driven accessories

SIMPLELINK™ INNOVATIONS

- Intuitive and self adjusting
- Quick ROI with reduced power consumption
- Adaptive time-delay using one of three pre-set modes
- Mars designed, Mars approved accessory – easy to install and fully compatible with all Mars units

The only BACnet™ capable air curtain controller available ... anywhere

Finally, the most technologically-advanced LCD touchscreen controller for superior, native BACnet™ connectivity and functionality. The fully wireless SimpleLink™ communicates and integrates with your Building Management System (BMS) and offers unprecedented control.

SimpleLink™ Series advanced technology-driven accessories

	Time-Delay Mode	Eco Mode	Heat-on-Demand Mode	Heat-on-Demand Eco Mode	Smart-Delay Mode	Smart-Control Mode*
FEATURES	Delays the air curtain OFF when the door is closed. Delay is field-adjustable to suit local conditions.	Motor runs at low speed & low heat as default. Settings are field adjustable if needed.	Custom-sequenced operation for unit to function as space heater when doors closed & perform as thermal barrier when doors open.	Custom-sequence operation for unit to function as space heater (low fan speed & low heat output) when doors closed & perform as thermal barrier when doors open.	Adjusts time delay to suit current conditions without requiring user interface.	Automatically triggers time-delay based on door traffic and auto-adjusts fan & heat settings based on local space conditions to optimize air curtain effectiveness and thermal comfort while minimizing energy consumption.
Adjustable Fan Speed For local conditions	○	○	○	○	○	○
High-Low Heat Staged heating to minimize energy consumption in mild weather	○	○	○	○	○	○
Time-Delay Maintains unit and/or heater operation to reduce cycling and provides supplemental heat	○	○	○	○	○	○
Space Heater Provides localized heat-on-demand during off hours or when door is not closed	-	-	○	○	-	-
Energy Saving Reduces fan and heat settings to minimize energy consumption in milder conditions	-	○	-	○	-	○
Adaptive Delay Smart Delay feature sets time delay based on current door traffic to reduce excessive cycling	-	-	-	-	○	○
Adaptive Fan Speed Automatically optimizes fan speed to current conditions	-	-	-	-	-	○
Adaptive Heat Output Automatically optimizes unit heater stage to current conditions & reduces energy consumption	-	-	-	-	-	○

For information on Mars' complete product line, visit www.marsair.com

800.421.1266 marsair.com



atmosphere is everything