

Monitor. Detect. Control. Relax.

The Heatcraft Mohave Remote Refrigeration Control (RRC) is an internet-based control system that allows end-users to manage their refrigeration systems using any web browser, from anywhere in the world. Owner/operators or maintenance engineers no longer need to be on-site to manage and maintain refrigeration systems. Round the clock remote monitoring capabilities allow end-users to control box temperatures, change configuration parameters and receive alarm notifications if any system issues occur, all from the convenience of an internet connection. Available for new and existing systems.

Monitor & Control Your System Remotely

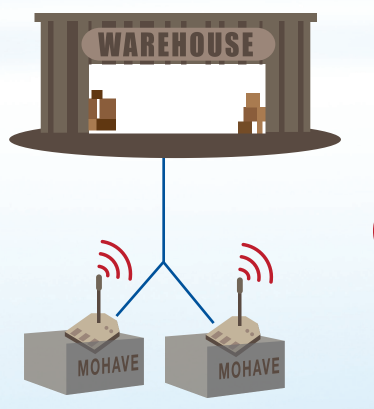
- Control room/facility temperature remotely
- Real-time 24/7 remote monitoring & control via internet
- Email & text alarm notifications
- Alarm codes quickly identify system issues
- Manage multiple locations with one account
- Collect & store system data

Enjoy Convenient & Immediate System Management

- Save time by logging in from anywhere
- Detect issues before they become a problem
- Reduce service calls with system alerts
- Longer product life
- Improved product integrity
- Lower operational costs

Control

- Change room/facility temperature remotely
- Change configuration settings
- Control multiple locations





DEVICE CLOUD

Monitor

Collect & store data

- Monitor multiple locations
- Email & text alarm notifications



Improve Refrigeration Space Efficiency

The Mohave RRC allows you to remotely address issues that may traditionally require a service call. Avoiding just one service call can justify the cost of the Mohave RRC. This internet-based remote monitoring and control solution empowers you to keep an eye on your refrigeration system from any web browser, anywhere in the world. That means peace of mind while ensuring the integrity of your stored product.

The Mohave RRC can send a text or email alert in the case of a refrigeration system alarm. Once this alert is received, you can log into the system remotely and address the issue directly. The control continuously logs and displays critical system data, allowing you to retrieve data detailing the system performance 24/7/365.

Available for new and existing systems

Applications:

- Large Cold Storage Warehouses
- Food Processing Facilities
- Produce Growers
- Pharmaceutical & Medical Storage

System Parameters:

- Mohave units sold before March 2016 require a firmware update to enable RRC. Contact Heatcraft for more information.
- Factory installed option requires additional site set up installation of the gateway hub, gateway antenna and Mohave antennas.
- Additional gateways may be required for some installations. Each Mohave unit must have line of sight to a gateway antenna.
- Using the Mohave condensing unit for room temperature control is optional.
- Room temperature control requires optional room temperature sensor to be installed.
- RRC normally connects to all DHCP IP internet connections. If your site is Static IP, Mohave, or is highly secure, IT
 personnel may be required to be on site.



Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.

MRCC-LLC | June 2018