APX. The most advanced control system. Since Advance.

Turn to the Experts.
At Carrier, we build products built on the industry standards for performance. Our dealers are the industry leaders for support and service.

No one is better trained or better equipped to deliver the convenient service and technical support you depend on to keep your refrigeration systems performing at their peak.

Wherever you are, wherever you go, turn to your local experts for all your transport refrigeration needs.

The APX Control System advances the art and science of transport refrigeration control. The ease-of-use and flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps and outside-the-box modular architecture.

When equipped with the exclusive APX Control System, Carrier refrigeration systems offer the latest in reliability, flexibility, temperature control, fuel efficiency, and user-friendly operation.

The APX Control System makes the industry's most versatile trailer refrigeration systems more powerful than ever.
APX. The most advanced control system.
Since Advance.

Turn to the Experts.
At Carrier, we build products built on the industry’s best practices. Our dealers are the experts equipped to support and service your industry.

No one is better trained or better equipped to deliver the convenient service and technical support you depend on to keep your refrigeration systems performing at their peak.

Wherever you are, wherever you go, turn to your local experts for all your transport refrigeration needs.

The APX Control System advances the art and science of transport refrigeration control. The ease-of-use and flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps and outside-the-box modular architecture.

When equipped with the exclusive APX Control System, Carrier refrigeration systems offer the latest in reliability, flexibility, temperature control, fuel efficiency, and user-friendly operation.

The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Specifications are subject to change without notice. Form 62-11554 Rev B.
APX. The most advanced control system.
Since Advance.

Hardware: Reliability
As the industry’s first decentralized control system, the APX Control System advances the art and science of refrigeration control. Each APX unit is an intelligent, self-contained control module that communicates with the other modules via a CAN bus communication. This modular design allows for maximum flexibility and reduces the risk of single-point failures.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Humanware: Simplicity
APX is the industry’s first decentralized control system to eliminate the need for a single, large control box. Each module is a compact, automotive-style device that uses CAN-bus communication to exchange information and operate as a single entity. APX’s unique modular design makes the system highly reliable and easy to install and maintain.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Humanware: Simplicity
APX is the industry’s first decentralized control system to eliminate the need for a single, large control box. Each module is a compact, automotive-style device that uses CAN-bus communication to exchange information and operate as a single entity. APX’s unique modular design makes the system highly reliable and easy to install and maintain.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Humanware: Simplicity
APX is the industry’s first decentralized control system to eliminate the need for a single, large control box. Each module is a compact, automotive-style device that uses CAN-bus communication to exchange information and operate as a single entity. APX’s unique modular design makes the system highly reliable and easy to install and maintain.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Humanware: Simplicity
APX is the industry’s first decentralized control system to eliminate the need for a single, large control box. Each module is a compact, automotive-style device that uses CAN-bus communication to exchange information and operate as a single entity. APX’s unique modular design makes the system highly reliable and easy to install and maintain.

Software: Intelligence
The APX Control System advances the art and science of transport refrigeration control. The user-friendly, flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps, and an expanded range of features. The APX Control System makes the industry’s most versatile trailer refrigeration systems more powerful than ever.

Humanware: Simplicity
APX is the industry’s first decentralized control system to eliminate the need for a single, large control box. Each module is a compact, automotive-style device that uses CAN-bus communication to exchange information and operate as a single entity. APX’s unique modular design makes the system highly reliable and easy to install and maintain.
APX is high-tech. For heads-up control performance.

Save time, money and fuel.

The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continuously and independently. The APX Control System builds upon the sophisticated, proven reliability and performance of the APX Control System. Advanced software algorithms developed by Carrier for the TRUX™ unit run continu...
APX is high-tech. For heads-up control performance.

**Save time, money and fuel.** The APX Control System is a next-generation technology developed to empower fleets. Key benefits include:

- Superior performance and economy
- Exceptional temperature control and fuel efficiency
- Instantly confirms cargo safety, day or night
- Reduces labor costs and greenhouse gas emissions

APX is high-tech. For hands-on operating simplicity.

**New technology should never get old.** The APX Control System is human touch. It delivers a simple, easy-to-use experience to make your business as efficient as possible.

**Protective Cap**
- USB Port with Start/Stop or Alarm Light
- Continuous and Button Defrost
- Menu
- Mode

**Special needs? Custom solutions.** APX Carrier Transicold offers software programs specifically designed to meet your business needs. Custom Reefer Apps can be added to your fleet.

**APX Control System application software programs make your life easier. And make your business run smoother.** Reefer Apps™ offer value-added functionality to your fleet.

**Utilize APX controller on board apps to reduce fuel consumption, run time, maintenance and asset costs, and greenhouse gas emissions. Additional apps can be added to facilitate tracking and management of these and other assets, improving temperature management, or increasing fleet efficiency. Check with your Carrier Transicold dealer for available updates.**

**Accessibility**

**Need information? Check the dashboard.** The dashboard displays information in an intuitive fashion. The APX Control System display module provides a simple, easy-to-use experience for everyone. The module can be customized to provide unique information on the dashboard.

- **On-board/Off-board**
- **Productivity**
- **Innovate**
- **Flexibility**

**Cost-effective, modular, software-based system.**

- **Electronic failure detection and reporting.**
- **Clear alerts and easy troubleshooting.**
- **Remote diagnostics and control.**
- **Power Control Module**
- **Expansion Modules**

**Power Control Module**
- **Customizable**
- **Modular design**
- **Compact, NEMA weather-sealed modules.**

**Expansion Modules**
- **Customizable**
- **Modular design**
- **Compact, NEMA weather-sealed modules.**

**System components**
- **USB Port with Start/Stop or Alarm Light**
- **Continuous and Button Defrost**
- **Menu**
- **Mode**

**In-gaugage capability**
- **USB Data Transfer**
- **Productivity**
- **Innovate**
- **Flexibility**

**Productivity**
- **Electronic failure detection and reporting.**
- **Clear alerts and easy troubleshooting.**
- **Remote diagnostics and control.**
- **Power Control Module**
- **Expansion Modules**

**Innovate**
- **Customizable**
- **Modular design**
- **Compact, NEMA weather-sealed modules.**

**Flexibility**
- **Components can be quickly and easily upgraded via the USB port to add functionality, such as a wireless communication module.**
- **USB Data Transfer**
- **Productivity**
- **Innovate**
- **Flexibility**

**USB Data Transfer**
- **Includes PIN code for data security.**
- **TRU-Tech™ and TRU-View™ PC software provide simple access to data for record-keeping, troubleshooting, and analytics.**

**Modularity**
- **Modular system, similar to automobiles and heavy-duty trucks.**
- **Simplifies operation, locks out poorly designed systems.**
- **Virtual Tech indicates which module needs replacement, minimizing labor, time, and cost to get you back on the road and running.**

**Thinking outside the box.** The APX Control System builds upon the sophisticated, highly successful Advance™ microprocessor. Its successor, the APX Control System, harnesses the power of the same technology but in a completely modular system, smaller to suit modern and heavy-duty trucks.

- **The modular design simplifies replacement of the entire control system.**
- **If a problem occurs, Virtual Tech indicates which module needs replacement.**
- **Virtual Tech also provides a diagnostic checklist for pretrip inspection, detecting faults down to the component level.**

- **In-tank ultrasonic sensor provides instant, visual report of temperature activity within the trailer—an APX Control System exclusive.**
- **Graphical display provides an instant visual report of temperature activity within the trailer.**
- **Selectable custom profiles to balance multiple setpoints.**
- **Select two setpoints to control when you want.**
- **AFAX to ensure optimum performance.**

**What you need, where you can see it.** A larger, brighter display plus exchangeable audio/visual control is an option, too. Large fonts and an automatic dimming feature make visual data clear, safe, and easy to see.

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**

**Exceptional temperature control and fuel efficiency.**

- **IntelliSet™**
- **Select two setpoints to control when you want.**
- **Select custom profiles to balance multiple setpoints.**
- **AFAX to ensure optimum performance.**
APX is high-tech. For heads-up control performance.

Save time, money and fuel.

The APX Control System provides a comprehensive solution for managing and optimizing temperature and fuel consumption for your refrigeration system. It offers a user interface that is designed to be intuitive and easy to use. The APX Control System can reduce fuel consumption by up to 20% and increase productivity by up to 30%.

Special needs? Custom solutions.

APX Control System applications are software programs that enhance the performance of your refrigeration system. For example, you can use APX Control System software to create custom profiles to balance the demands of your refrigeration system.

New technology should never get old.

APX Control System technology is developed with the future in mind. The APX Control System uses a modular architecture that allows for easy expansion and upgrades. The APX Control System can be quickly and easily upgraded via the USB port to add new functionality and keep older units running like new.

The data to drive solutions.

Managing data is more important than ever as customers and operations managers demand more data. The APX Control System provides a comprehensive suite of data management tools. The APX Control System can be integrated with third-party applications to provide real-time analysis and reporting. The APX Control System can also be used to monitor and control the refrigeration system from a remote location.

PLANNING FOR THE FUTURE

- Keep your refrigeration system running like new
- Minimize downtime and cost
- Enhance productivity and efficiency
- Reduce fuel consumption
- Improve temperature control
- Ensure regulatory compliance
- Monitor and control the system from a remote location
- Integrate with third-party applications

APX is human touch. For hands-on operating simplicity.

Thinking outside the box.

The APX Control System comes with a powerful software package that provides a comprehensive solution for managing and optimizing temperature and fuel consumption for your refrigeration system. The APX Control System is designed to be easy to use and provides a user interface that is designed to be intuitive and easy to use.
APX is high-tech. For heads-up control performance.

Save time, money and fuel. The APX Control System delivers five times more information with up to 80% fewer keystrokes than other systems. This unique, multifunctional design provides a single, large, easy-to-read display that constantly monitors your refrigeration system's performance.

Special needs? Custom solutions. APX Control Systems offers a software platform that lets you tailor your business-specific ReeferTech® app for your fleet. With this technology, you can configure the system to meet your needs, and not just your core business—no matter how complex or specialized your fleet's needs may be. Whether you've got a need for a custom profile, a pretrip inspection, or a specialized feature, thinking outside the box.

New technology should never get old. RPX Control System application software programs make your life easier. And make your business run smoother. Reefer Apps™ offer value-added functionality to your fleet.

APX is human touch. For hands-on operating simplicity.

Thinking outside the box. The APX Control System is designed for easy implementation and future expansion. The APX Control System comes with a host of user-friendly features and options that can be customized to meet your specific needs.

The data to drive solutions. Managing your fleet is more important than ever. Your data is your controller. The APX Control System helps you to keep track of all your refrigeration equipment and make your business decisions based on that data.

Everywhere you need it. Where you can see it. A technology that's always on. A technology that's always available. A technology that's always there for you. The APX Control System is designed to provide you with the information you need, when you need it. Whether you're in the cab or on the go, the APX Control System is always ready to go, ready to grow.

The data to drive solutions. Managing your fleet is more important than ever. Your data is your controller. The APX Control System helps you to keep track of all your refrigeration equipment and make your business decisions based on that data.
APX. The most advanced control system. Since Advance.

Turn to the Experts.

At Carrier, we build products that set the industry standard for performance. Our dealers set the industry standard for support and service.

No one is better trained or better equipped to deliver the convenient service and technical support you depend on to keep your refrigeration systems performing at their peak.

Wherever you are, wherever you go, turn to your local experts for all your transport refrigeration needs.

The APX Control System advances the art and science of transport refrigeration control. The ease-of-use and flexible performance capabilities pioneered by Carrier for the renowned Advance™ microprocessor are elevated to the next level with an interactive dashboard, more Reefer Apps and outside-the-box modular architecture.

When equipped with the exclusive APX Control System, Carrier refrigeration systems offer the latest in reliability, flexibility, temperature control, fuel efficiency, and user-friendly operation.

The APX Control System makes the industry's most versatile trailer refrigeration systems more powerful than ever.

Hardware: Reliability

As the industry's first decentralized control system, the APX Control System enhances the reliabilty and ease of maintenance of transport refrigeration systems. It offers unprecedented flexibility and expandability for your operations. Because not only do you get what you pay for, you get what you pay for inside the trailer.

Software: Intelligence

Sophisticated software and temperature control algorithms maintain an ideal environment inside the trailer, so you can focus on delivering the highest-quality products on time.

Carrier Transicold Reefer Apps™ offer expanded functionality and value-added features to streamline your operations.

Because not only do you have to deliver goods at the right temperature, but in a fuel-efficient, cost-effective manner too.

Humanware: Simplicity

All the power of the APX Control System is amazingly simple and intuitive for drivers, warehouse personnel, and technicians to use.

A large, high-resolution display shows all key operating and diagnostic information. The APX interface allows you to control all major components via simple on-screen menus. System messages are shown through a clear, user-friendly design.

A simplified system design with fewer components means higher reliability to help keep your equipment on the road.

Balance

As technology becomes more powerful, it can become more complex, at a time when your business needs it to be faster and easier to use.

Enter the APX™ Control System from Carrier Transicold. Powerful technology for refrigeration. Amazing convenience for people.

Powerful technology for refrigeration. Amazing convenience for people.