



Transport Refrigeration



Trailer Telematics



Fleet
management



TRU
management

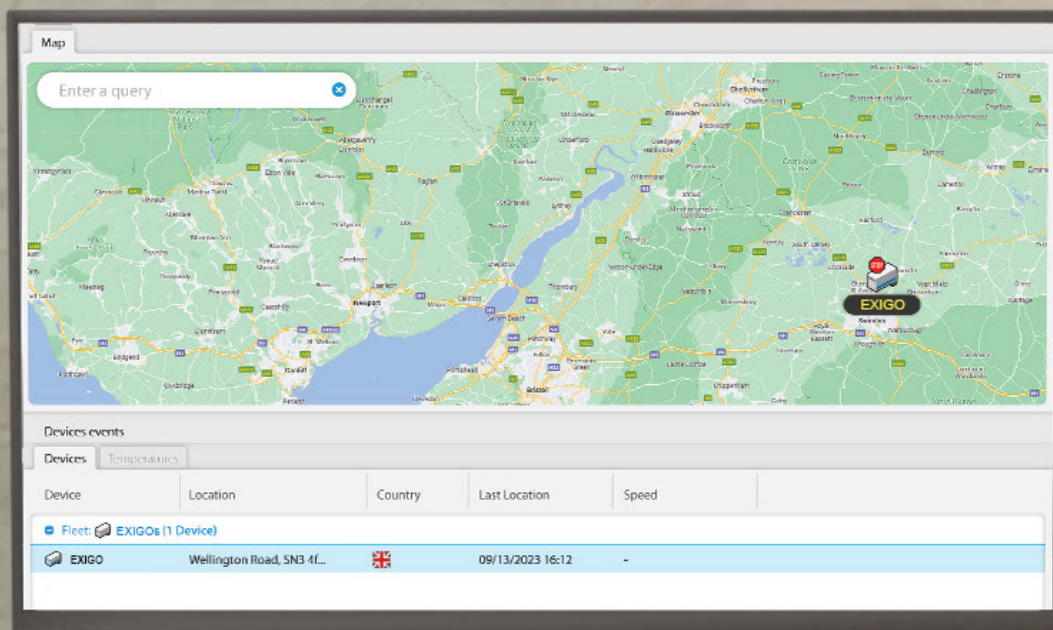


Temperature
management

Trailer Telematics

Daikin trailer telematics provides cold chain connectivity on the road via real-time tracking, remote management, and seamless over-the-air software updates. Daikin Telematics is the ideal solution for fleet managers who need full access through an intuitive user interface.

EXIGO



Fleet management



Designed in collaboration with actual fleet managers, our platform meets the expectations of everyday users. Accessible from any device, the user can track the entire fleet on one screen, deep dive into specific units, or manage geofencing with a few clicks.



GPS location tracking every 1 minute



Location specific alarms such as entering/exiting company premises



Intuitive map interface based on Google Maps



Accessible via computer, tablet or smartphone

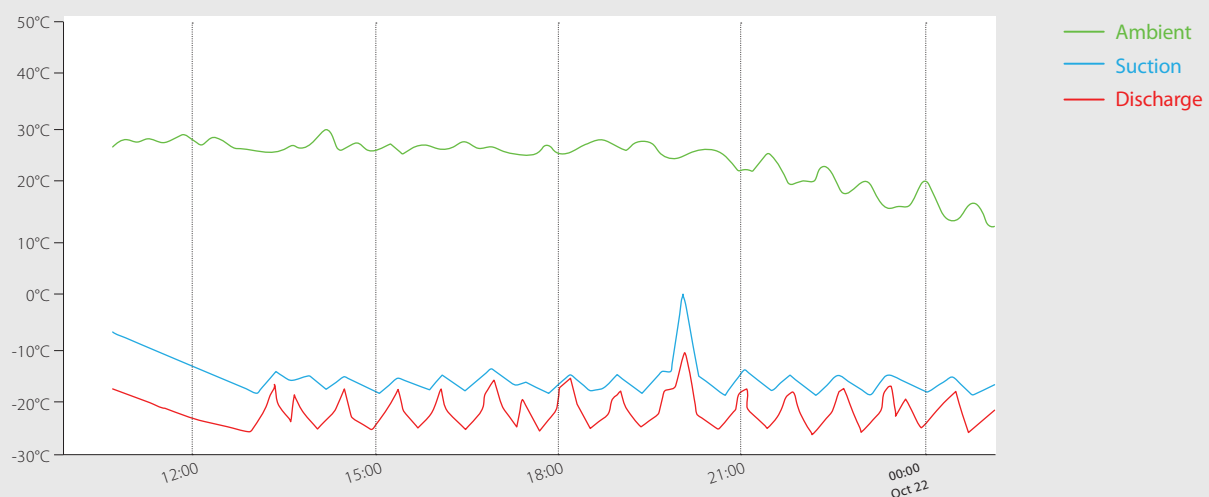


Integration with your existing fleet management software



Compatible with other refrigeration unit brands

Cold Machine Temperatures Chart





Refrigeration unit management

A Transport Refrigeration Unit (TRU) is at the heart of temperature-controlled cargo — and Daikin brings the TRU into the hands of the fleet manager. By incorporating cutting-edge technology and unmatched expertise, Daikin ensures seamless operation and optimal temperature management, empowering fleet managers to deliver goods safely and efficiently, wherever the road may lead.



TRU status monitoring
such as on/off,
defrost, road/grid



Engine information



Reports of events,
alarms and usage
statistics



Over-the-air
software update



Remote diagnostics



Virtual HMI

Over-the-air (OTA) software updates ensure that your unit will always meet the latest performance and reliability standards set by Daikin.





Temperature management

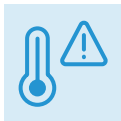
Our trailer telematics enable seamless two-way communication with Exigo, providing full visibility and control to the fleet manager. Remote HMI, mimicking an in-person experience, enables effortless management of temperature-controlled cargo. Advanced reporting tools allow full control and peace of mind to the fleet manager while the driver can keep their focus on the road.



Cargo area temperature reading



Temperature setpoint management



Out-of-range temperature alarm

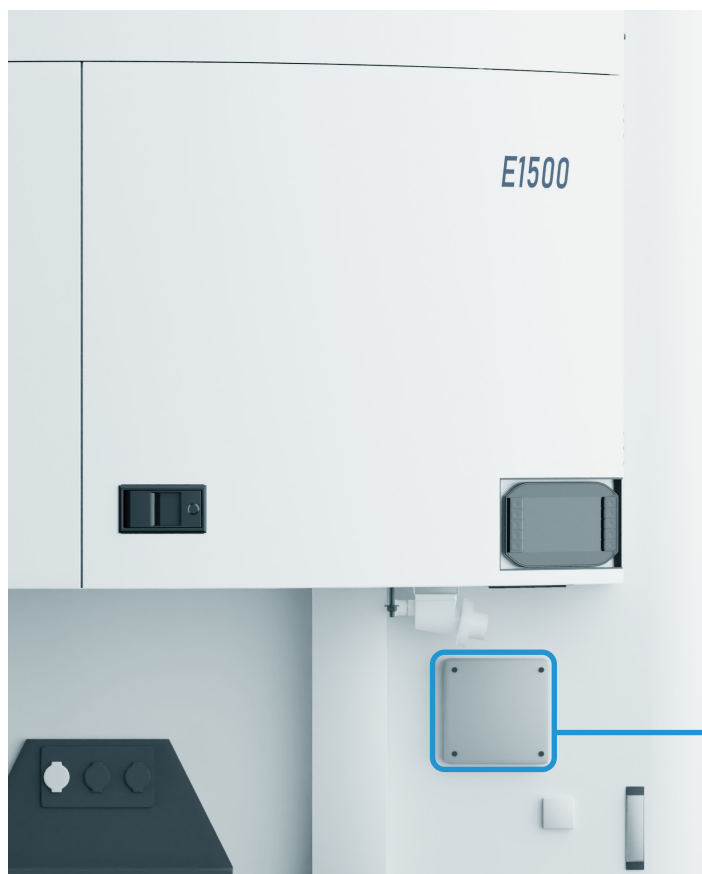


Trailer door status monitoring



Outside temperature monitoring

Telematics hardware



Our telematics hardware is included as a standard feature with Exigo and is installed alongside the TRU. Each Exigo includes a complimentary 2-year telematics service.



IP67 weather-proof



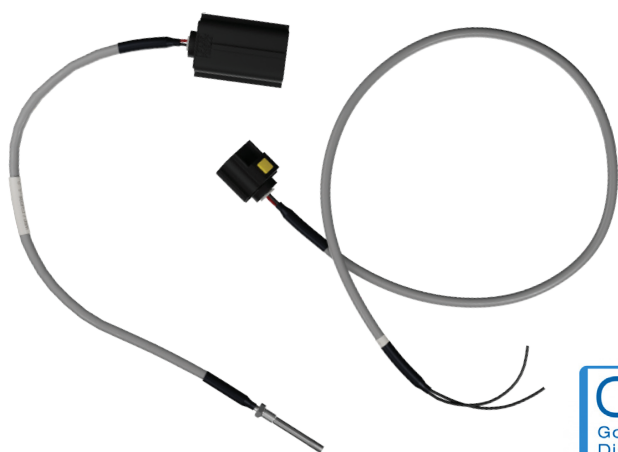
4G LTE connectivity



All Europe roaming

Telematics box installed

Pharma option



Temperature sensors



Daikin telematics hardware is a GDP certified data-logger, ready for connecting temperature probes. Combined with the GDP-certified Exigo unit, Daikin offers peace of mind for customers transporting precious pharmaceutical goods.



Plug & play GDP calibrated temperature sensors (sold separately)



Up to 4 probe connections

Exigo E1500

Powered for tomorrow



Daikin Exigo E1500 sets a new benchmark in performance, energy efficiency, and reliability in long haul transport. With its unique architecture, Exigo can run on electric power at full performance, making it future-proof.



Discover our Transport Refrigeration Portfolio
Daikin.eu/
transportrefrigeration



Follow our Transport Refrigeration LinkedIn page
linkedin.com/company/
daikin-transport-refrigeration



Daikin Europe N.V. Naamloze Venootschap Zandvoordestraat 300 • 8400 Oostende • Belgium • www.daikin.eu • BE 0412 120 336 • RPR Oostende (Responsible Editor)



ECPEN22-884

10/2023



EN ISO 5801
ISO 3746
EN 17432



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe NV has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the product and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the user and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.