



MULTIFUNCTIONAL OMNICOMM ICON DISPLAY

September, 2020

THE DRIVER MUST HAVE A CLEAR PICTURE OF WHAT IS HAPPENING TO THE VEHICLE DURING A TRIP

OMNICOMM

On a daily basis, drivers transport a large quantity of dangerous/valuable cargo and goods requiring increased security

Drivers are responsible for the cargo they are carrying.

It is essential to provide the drivers with prompt access to all necessary information.



WHAT DOES A LACK OF INFORMATION LEAD TO?



Temperature changes in the different sections



Underfilling at gas stations



Unsafe and dangerous driving



Gone-off produce, violation of the storage conditions



The owner of the fleet overpays



Fines and expenses for repairs + damage

A lack of information leads to higher fleet ownership costs

THE SOLUTION: OMNICOMM ICON DISPLAY

DESIGNED WITH THE DRIVER IN MIND

- Displays a wealth of information about the vehicle parameters and the trip
- Helps the driver to adopt a safer and more careful driving style
- Notifies the dispatcher about the driver's current status
- Promptly notifies the driver about unexpected events



WHAT'S NEW?



Added the "Mileage" parameter



Added notifications about threshold exceeding for all parameters



Increased the accuracy (one place after the decimal point) for fuel parameters



Fixed various glitches and improved the keyboard functionality



No dispatcher messages function



Removed the card holder and 2 cards from the set (can be purchased separately)

We added notifications **about open doors** (supported in the terminal FW-310)

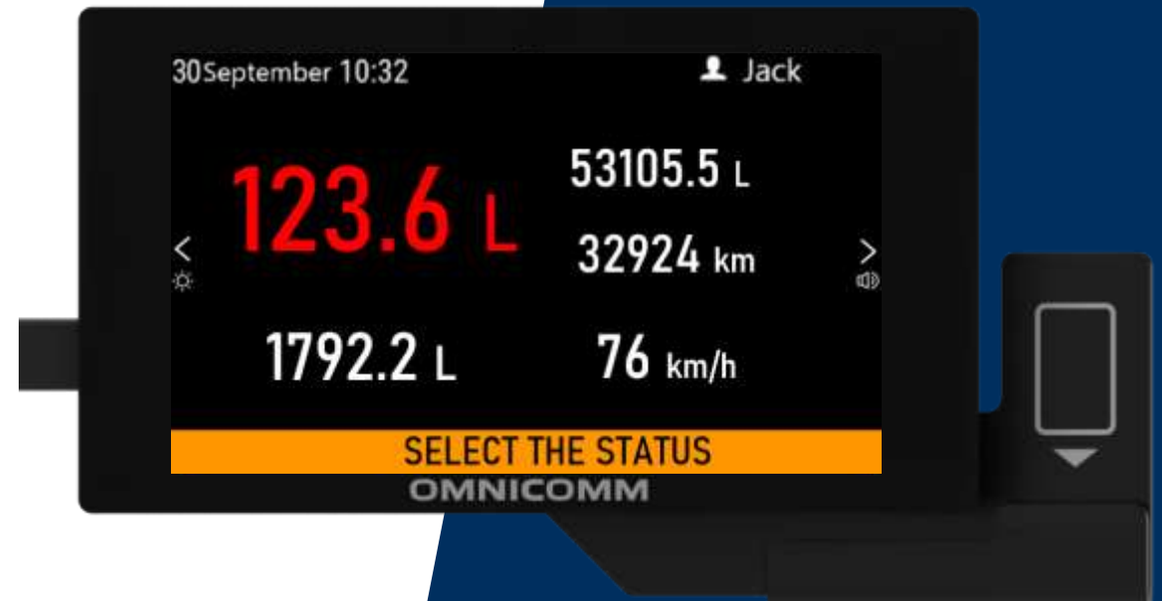


OMNICOMM ICON FUNCTIONALITY

FUNCTIONALITY

DISPLAYING THE KEY PARAMETERS:

- The volume of the remaining fuel in all tanks (up to 4) and the total volume
- Refueling volume
- Indicators of temperature sensors (up to 8)



FUNCTIONALITY

DISPLAYING THE KEY PARAMETERS:

- Volume of fuel filled by the fuel tanker
- Engine hours
- Driver's name in case the identification feature is applicable
- Reading from the Omnicomm terminal universal input



FUNCTIONALITY

Safe driving notifications. A visual notification of event on the screen:

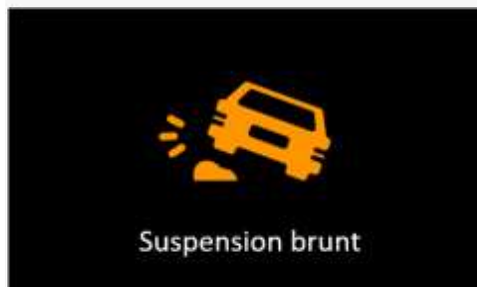
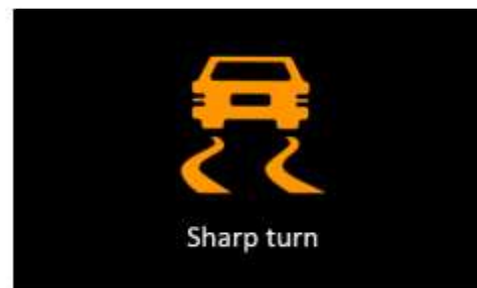
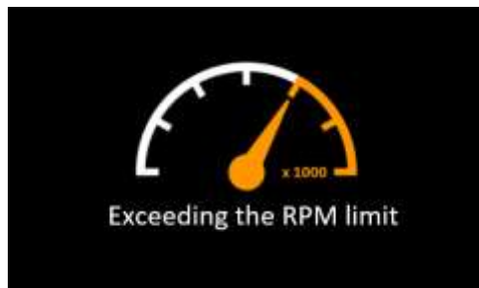
- Overspeeding
- Exceeding the RPM limit
- Sharp acceleration
- Sharp braking
- Sharp turn
- Suspension brunt
- Fasten seatbelts
- Turn on the headlights
- Axle load exceeded
- Total axle load exceeded
- Moving inside/outside a geofence



FUNCTIONALITY

Safe driving notifications.

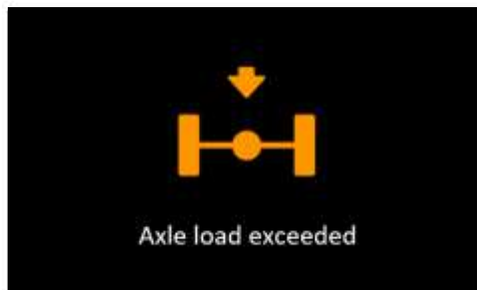
A visual notification of event on the screen:



FUNCTIONALITY

Safe driving notifications.

A visual notification of event on the screen:



FUNCTIONALITY



DRIVER IDENTIFICATION

- Driver's pay
- Compliance with the driver's work and rest standards
- Display access lock for unauthorized drivers



FUNCTIONALITY

ICON IS A RELIABLE DEVICE

DURABILITY

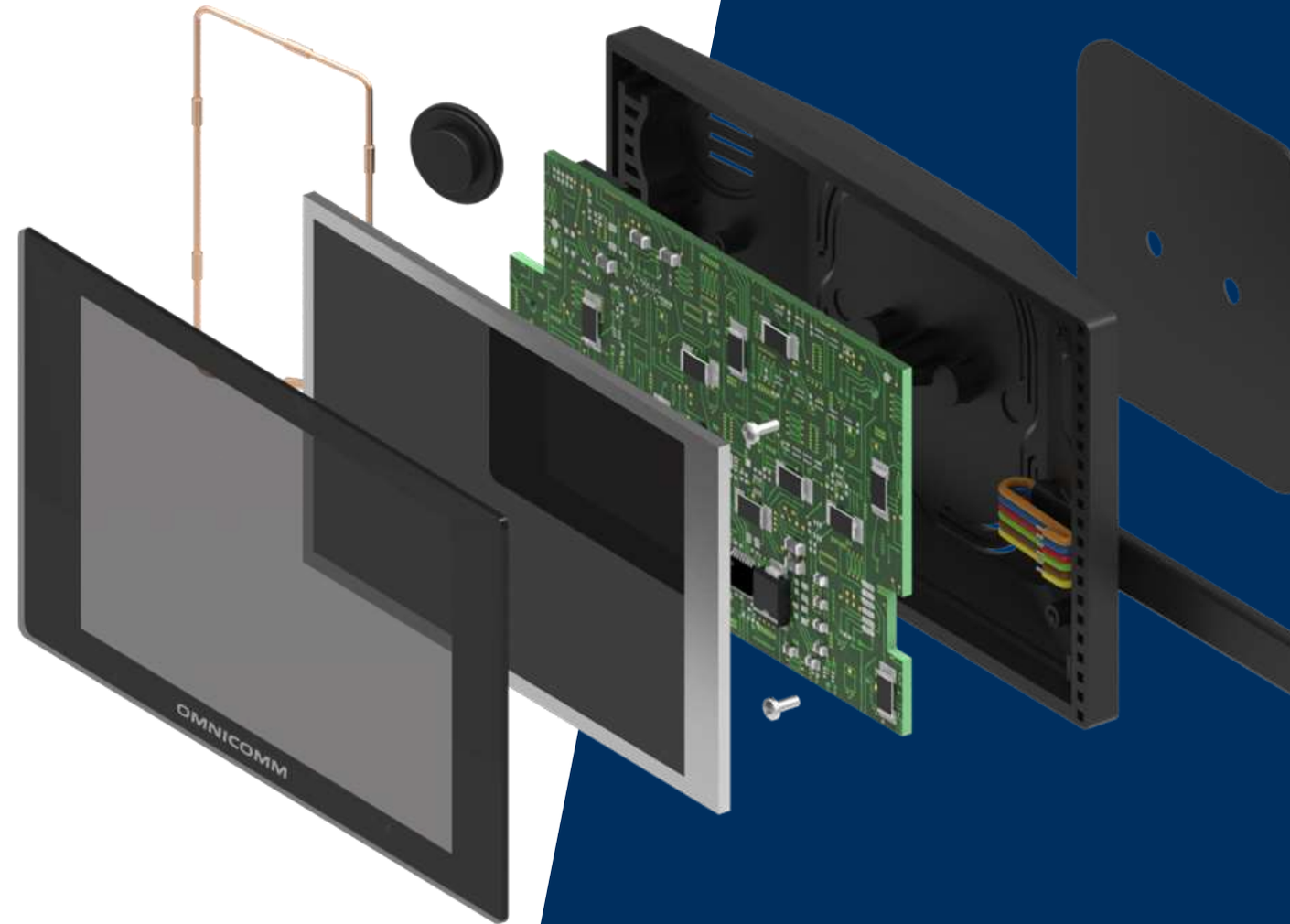
Anti-scratch glass

HEATED FUNCTION FOR COLD ENVIRONMENTS

A wide range of temperatures

RESISTANT TO POWER SUPPLY INTERRUPTIONS

unlike its Chinese counterparts (automotive)



EASE OF USE

The display is located in the eyeline of the driver who can drive the vehicle without getting distracted by the dashboard. All the information is right before the driver's eyes.

Colour display

Large font

Heated display

Automatic switching of the time zone when entering a different region

Parameters with violations are highlighted in red

High-contrast high-strength glass (gorilla glass)

Adjustable parameter layout





OMNICOMM ICON SALES

WHY DOES THE CUSTOMER NEED OMNICOMM ICON?



TO ENSURE A SAFER
AND MORE EFFICIENT
TRANSPORT:

- Cargo safety
- Improving driver discipline
- Monitoring the driver's behavior and working hours
- Monitoring various vehicle parameters



TO REDUCE
COSTS ON:

- Fuel (the underfilling of gasoline at the gas station)
- Traffic tickets
- Vehicle maintenance
- Auto insurance

WHO ARE THE BUYERS OF OMNICOMM ICON?

OMNICOMM

IT IS RECOMMENDED FOR THE TRANSPORTATION OF

Dangerous goods

High-value goods

Perishable goods



MONITORING THE REMAINING FUEL, THE REFUELING VOLUME, AND THE VEHICLE OPERATION PARAMETERS

Monitoring the key parameters of cargo vehicles using the ICON display

Remaining fuel in the first tank

Total volume of fuel in tanks



Vehicle mileage

Remaining fuel in the second tank

Vehicle speed

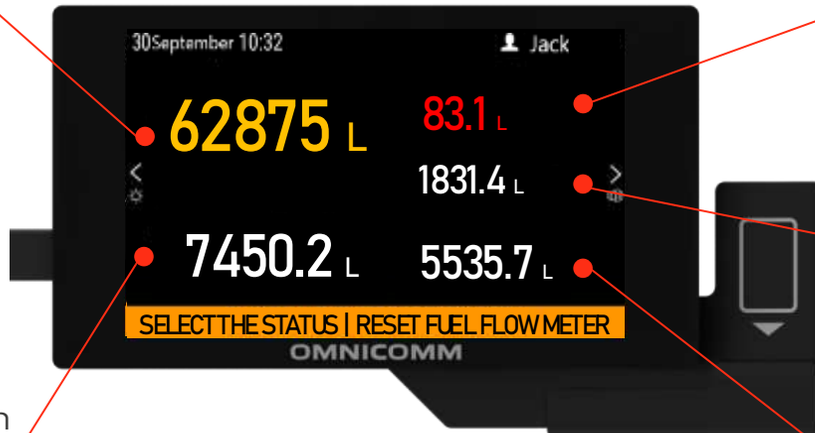


MONITORING THE FUEL DISPENSING BY A FUEL TANKER

Operation of a fuel tanker with an installed signal reader with a PPO fuel flow meter. The OMNICOMM ICON display allows us to monitor the volume of dispensed fuel through the fuel tanker's dispensing gun and the remaining fuel in the fuel tank.

Volume of dispensed fuel

Remaining fuel in the first tank



Remaining fuel in the second tank

Total fuel volume in the tanks

Reset fuel flow meter values



REFRIGERATOR WITH TEMPERATURE SENSORS

The OMNICOMM ICON display is used to monitor the temperature in the refrigerator sections

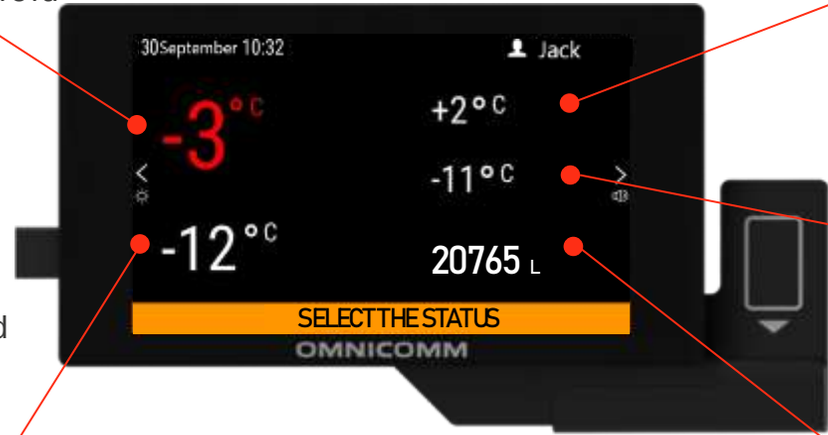
Temperature based on the readings of the first sensor is below the threshold

Temperature based on the readings of the third sensor

Temperature based on the readings of the fourth sensor

Temperature based on the readings of the second sensor

Total volume of fuel in tanks

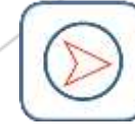


HOW TO SELL

OMNICOMM ICON IS PART OF
A PACKAGE SOLUTION



OMNICOMM LLS FUEL
LEVEL SENSOR
monitors the remaining fuel
and its consumption



INTEGRATED ANALYSIS BY
OMNICOMM ONLINE
Reports on fleet operation, fuel
consumption,
driving safety



OKO VIDEO TERMINAL
2 in 1 CCTV and monitoring



TERMINAL



ICON DISPLAY
keeps the driver informed
on the vehicle status

IT IS POSSIBLE TO UPSELL OMNICOMM
ICON TO THE CURRENT
CUSTOMERS OF THE MONITORING
SYSTEM

OMNICOMM ICON GIVES THE PRODUCT
A COMPETITIVE ADVANTAGE WHEN
SELLING THE PACKAGE SOLUTION TO
NEW CUSTOMERS

ADVANTAGES FOR THE PARTNER

OMNICOMM

- The driver is aware of what is going on in the vehicle and react promptly when an indicator requires attention.
- Savings on fines, insurance, and auxiliary equipment
- Coaching for the driver - training to help adopt a more careful driving style
- A safe investment



ORDER YOUR OMNICOMM ICON TODAY!