



TDL Freight Guard | TDL140

Real-time quality tracking throughout your supply chain

PART NO | 0 273 600 043 001

Transport Data Logger Freight Guard (TDL140), is the solution for bringing transparency into the whole supply chain. To prevent concealed damages or misdirected shipments, internal sensors enable a 24/7 condition monitoring for critical shipments. TDL Freight Guard is your real time tool to track assets, shipments and goods in transit for creating customer trust with reliable information in every transportation mode. Reduce complexity with the Bosch TDL Freight Guard End to End solution and being actively informed about the shipment status.

MEASUREMENT PARAMETERS



Shock



Temperature



Location



Light

APPLICATION ADVANTAGES

- ▶ The easiest way to implement real-time conditions monitoring - Out of the box solution which includes global data plan, backend, mounting bracket and charger
- ▶ Real-time condition monitoring of your shipments and assets
- ▶ Integrated flight mode detection enables application for all transports modes



DEVICE SPECIFICATION

- | | |
|------------------------------|--|
| ▶ Dimension (L x W x H) | 168 mm x 38 mm x 40 mm |
| ▶ Weight | 216 g |
| ▶ Power supply | rechargeable lithium battery, 5200mAh |
| ▶ Battery life | 300 days (1 report every 24 hours, +25°C)
90 days (1 report every 6 hours, +25°C)
30 days (1 report every 1 hour, +25°C) |
| ▶ Measuring interval | 1 hour ... 5 days (configurable for temperature) |
| ▶ Data transmission interval | 1 hour ... 5 days (configurable for temperature) |
| ▶ Location/Tracking | GPS, GLONASS, A-GPS, cell location |
| ▶ Flight mode | Automatic (except in pressure-resistant packaging) |
| ▶ Certifications | CE, RoHS, REACH, FCC, DO-160 |

- ▶ Shock range ± 24 g per axis
- ▶ Acceleration range three-dimensional (event based)
- ▶ Light detection range On/off (event based)



BOSCH
Invented for life

OPERATING CONDITIONS

- ▶ Operating temperature range $-20^{\circ}\text{C} \dots +60^{\circ}\text{C}$
- ▶ Storage temperature range $-40^{\circ}\text{C} \dots +60^{\circ}\text{C}$

ACCURACY

- ▶ Temperature $\pm 1^{\circ}\text{C}$
- ▶ Shock / Acceleration $\pm 20\%$

COMMUNICATION

- ▶ Cellular communication Penta Band
GSM/GPRS/EDGE/UMTS/HSDPA/HSUPA

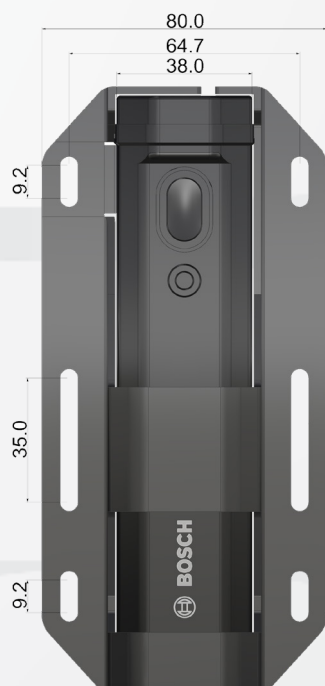
USER INTERFACE

- ▶ Backend TDL Cloud - Web application which allows you to manage and monitor your devices
- ▶ Status LED Indication of battery level, device and communication status

DELIVERY SCOPE

- ▶ Device & built-in battery
- ▶ Data plan for 12 months
- ▶ Mounting bracket
- ▶ AC charger (230V to USB Micro-B)
- ▶ Operating instructions
- ▶ TDL Cloud access

DIMENSIONS



GET IN CONTACT WITH US

E-MAIL

support@bosch-connectivity.com

VISIT OUR WEBSITE

www.bosch-connectivity.com

TDL CLOUD

<https://bosch-tdl.com>

