## **VDO LINK**

# SMART CONNECTIVITY, SMARTER FLEET!

Plug & Play Telematics – Automated Processes and Direct Data Access



### **Smart Solutions for Smart Fleets**

The VDO Link enables easy integration of digital tachographs (from DTCO® 3.0 onwards) with cloud-based services. Thanks to its versatile application options, the solution is suitable for both small and large fleets.

## **Seamless Integration without Effort**

Via an LTE connection, the VDO Link automatically transmits vehicle and driver data to the VDO Fleet Cloud. This transforms the tachograph into a fully connected system with extended application capabilities.

The VDO Link is the first true plug & play telematics solution for:

- / Automated remote download of tachograph data
- / Real-time information on driving and rest times
- / Live tracking of vehicle positions

Compared to conventional systems, it eliminates installation costs and effort.

## Plug & Play. Mobile. Flexible.

The VDO Link is mobile and can be flexibly used across different vehicles. It is particularly well suited for fleets operating temporary vehicles (e.g. leased, rental or replacement vehicles) that are not equipped with a permanently installed telematics system.

### **Automated and Secure**

VDO Link offers an automated and secure solution for data transmission and processing:

- / Alerts in case of data transmission errors
- / Reminder functions to support compliance with legal deadlines
- / High data security through encrypted communication

When combined with VDO Fleet, all data transmission processes run fully automated in the background.

## **Innovative and Future-Ready**

The VDO Link is a future-ready telematics solution with a wide range of expansion options:

- / Increased transparency and automated processes in fleet management
- / Closing data gaps through mobile solutions and integration of external fleets (rental, leasing, subcontractors)
- / Integration with third-party systems possible (e.g. FMS or TMS systems for improved dispatching and billing)
- / Foundation for new data-driven services and digital innovations analysis, processing, and the development of advanced digital services and applications.



More information under **fleet.vdo.com/vdo-link** 



## **VDO** Link

Efficient fleet management – a versatile, easy-to-use Plug & Play solution.



## **Advantages**

- / Providing the following services: Remote Download, Driver Availability, Maps and Partner API inside VDO Fleet
- / Scalable for any fleet size from single-vehicle operators to large fleets
- / Cost-effective and ready to use plug & play with no fixed installation needed
- / Data transmission available on demand or via push service configurable or in real time
- / User-friendly with easy-to-use registration, scheduling and monitoring process
- / Ability to schedule automatic Remote Downloads on up to a daily basis
- / Automatic alerts ensure data integrity in the event of transmission errors

- / Simplified compliance with EU regulations for digital and smart tachographs:
- / Optimized workflows in fleet management
- / Integration into third-party systems for greater transparency and process efficiency

## Compatibility

/ Compatible with DTCO® 3.0 and newer versions

## **Package contents**

/ VDO Link (adapter and main body)/ Quick guide

## **Ordering**

Find a dealer:

www.fleet.vdo.com/partnerfinder

## **TECHNICAL DATA**

Processor	ARM Cortex-M4, 160 MHz
Hardware security module	ARM Cortex-M0+ with cryptography engine to support EVITA HSM Full Level
Memory	4 MByte internal (code), 16 MByte external (data)
LTE modem	CAT1-Modem SIMCOM A7682E, internal antenna
LTE frequency bands	1, 3, 7, 8, 20
LTE RF output power	23 dBm $\pm$ 2,7 dB (conducted into 50 $\Omega$ )
GNSS receiver	GPS/Galileo/GLONASS/SBAS (1,559 MHz 1,610 MHz), internal antenna
Bluetooth®	BTLE 5.0
Bluetooth® output power	+9 dBm EIRP
НМІ	One dual LED (red/green) and one single red LED

Backup battery	Rechargeable backup battery (215 mAh)
Operating temperature	−3 °C +41 °C
Data buffering	
temperature	−10 °C +65 °C
Storage temperature	-20 °C +25 °C (max. 3 months); -20 °C +60 °C (max. 1 month)
Storage and operating	25 % 75 %,
humidity	not condensing
Protection	IP41, flame-retardant material
classification	
DIMENSIONS	
Device and adapter	84.8 mm x 34 mm x 18.4 mm
Device	76.4 mm x 34 mm x 18.4 mm
Backend protocol	MQTT/TLS
Power interface	Front connector DTCO®
Nominal supply voltage	24 V DC
Power supply	14 V DC 32 V DC
	(active mode 55 mA)



