

Digi-Tach-Track

Transworld VDL 9100™

Digital Tachograph™

Measurement Recording and Display on 16 x 2 LCD

- ⇒ Vehicle Speed
- ⇒ Total Distance Traveled
- ⇒ Date and Time
- ⇒ Number of Speed Violations

At a user defined time interval all through the journey

Optional feature for measurement of

- ⇒ Status report for Digital Inputs. Seat Belt, Wipers etc
- ⇒ Measurement of Analog Inputs Like Temperature , Pressure Fuel Flow etc.

at an extra cost.

TM-VDL and DIGITAL TACHOGRAPH are trade marks of their respective owners .
All rights reserved. Features listed herein are optional. Specifications subject to change.

Picture of VDL 9100 Basic Unit and Data Cartridge



TRANSWORLD COMPRESSOR TECHNOLOGIES LTD.

C-3/8 , Rakshalekha Society, Lane No: 6 Koregaon Park,
Pune 411001. INDIA

Tel: +91-20-26131676 Fax 26139599 Cell :+91-9890614360

Sales@TWTech1.com
www.TWTech1.com

DIGITAL TACHOGRAPH™

Transworld VDL 9100™
Black Box / Onboard Computer

FEATURES

- ⊕ Meets mandatory requirements of CMV Rules 93.
- ⊕ Micro Processor Based device.
- ⊕ Monitor Driver Integrity.
- ⊕ Log of exception reports for Overspeed, Rapid Acceleration, Rapid Deceleration, Continuous Driving, Night Driving as per International Norms.
- ⊕ End of Journey Text and Graphical Reports
- ⊕ 128K Memory –Upgradable.
- ⊕ Last 2 Minutes Accident Log
- ⊕ Windows™ Based Analysis Software
- ⊕ No Maintenance or Consumables
- ⊕ Data Download using Data Cartridge / Data Cable.

SPECIFICATIONS

Compact Size	150 x 120 x 50 mm
Light Weight	600 Gms
Easy Fitment	Inside Truck Cabin
Low Power	From Vehicle Battery 12 / 24V Onboard Battery back up for Memory.
Input	Speedometer Sensor
Display	16 x 2 LCD Display. LED for Sensor.
Alarm	Buzzer for Overspeed.

USP

- Low Cost Solution
- **Pluggable Upgradable to Offline and Online Tracking using GPS and GSM Technology.**
- Can be integrated with Customer MIS

Applications

- Haz-Chem Carriers
- Logistic and Courier Companies
- Fleet Operators and Transporters
- FMCG Distribution
- Taxicab Operators.

DIGITAL TACHOGRAPH™