

EQTrace md

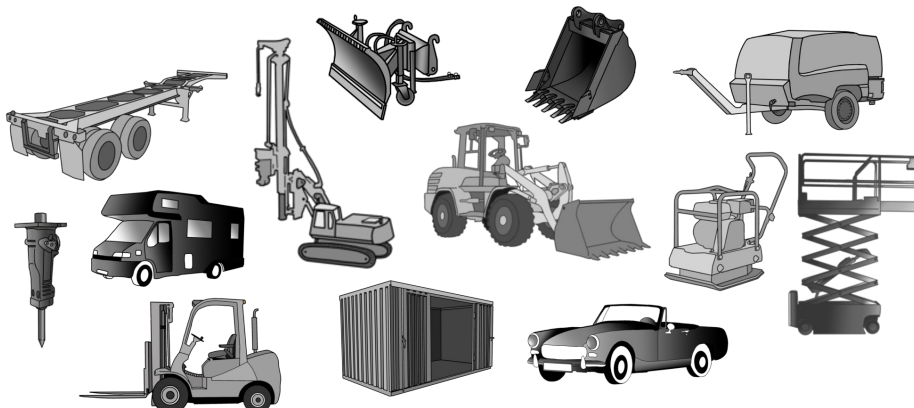


Automatically recording of usage time and error conditions

- Recording of usage time for billing and maintenance
- Data transmission via WLAN
- Protected against dust, water, heat or vibration
- Data storage 365 days
- Easy evidence of weekend use or multishift use
- Easy detection of missing battery charge and deep discharge
- No monthly costs

Excellent for rental and industry.

Areas of application:



Highlights at a glance:

- Data recording up to 4 functions, e.g. engine running, ignition on, ...
- Storage capacity 365 days
- Waterproof, shock resistant
- Easy installation
- Data analysis via WinDaT Mobile, WinDaT PRO+ (opt.), Obserwando (opt.)
- Data transfer via WiFi
- Access control via RFID Reader (opt.)
- Equipment position during data transfer available on Obserwando
- Service monitoring and Service log book are also available on Obserwando
- Adjustable + readable via WinDaT Mobile

Technical Data:

Operating voltage:	Supply via vehicle battery 10VDC - 60VDC
Input:	4
Output:	1
Data storage:	365 days permanently
Shock sensor:	existing
Protection:	IP66
Temperature range:	-20°C - +70°C
Housing dimensions:	L*B*H (mm) = 105 * 73 * 35

Do you have any questions?

Call us, we are happy to help.



Rösler Software-Technik GmbH, +49 (0) 421 80 22 70 0, email: info@miniDaT.de,
www.minidat.de, www.obserwando.de