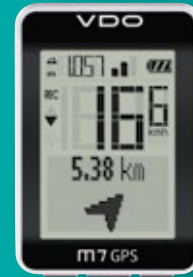


m7 GPS

Ref. no. 3047



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FUNCTIONS AND FEATURES

Bike functions

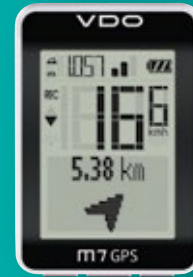
1. Current speed
2. Trip distance
3. Ride time
4. Average speed (2 decimal places)
5. Maximum speed (2 decimal places)
6. Clock (12 / 24 h mode with am / pm indicator)
7. Current temperature
8. Total distance
9. Total ride time
10. Comparison of the current and average speed (indicator arrows)
11. Back-to-Start

Altitude functions

12. Altitude graph
13. Current altitude
14. Current ascent
15. Altitude uphill
16. Altitude downhill
17. Year altitude gain
18. Year altitude loss
19. Maximum altitude
20. Total altitude uphill
21. Total altitude downhill
22. Average ascent
23. Maximum ascent
24. Average descent
25. Maximum descent

M7 GPS

Ref. no. 3047



ADDITIONAL FEATURES M7 GPS

- GPS speed measurement
- Back-to-start direction arrow for orientation
- 100 hours of logging capacity, each log with 5 sec. Interval
- Logging für Data Sharing (training data for every trip can be called up on the M7)
- Full text display in DE/EN/FR/IT/ES/NL
- Backlit display
- Display sleep mode after a five-minute break
- Auto wake up when starting (when device in Twist Lock bracket)
- Altitude calibration via manual input or GPS
- Automatic altitude correction during transport
- Computer low accu warning
- Twist-click bracket for handlebar or stem mounting

TECHNISCHE DATEN

Computer:	Approx. 66 H x 45 W x 18 D mm
Display:	Approx. 46 H x 32 W mm
Computer weight:	Approx. 42 g
Handlebar bracket weight:	Approx. 5 g
Computer battery:	Accu
Temperature indicator range on the display:	-20 °C bis +70 °C/ -4 bis +158 °F
Speed range:	min 2.5 km/h, max 199 km/h
Ride time measurement range:	Up to 99:59:59 HH:MM:SS
Trip distance odometer measurement range:	Up to 9.999,99 km or mi
Navigator measurement range:	-99,99 km bis + 999,99 km forward / backward
Total km measurement range:	Up to 199.999 km or mi
Total ride time measurement range:	19.999:59 HHHHH:MM
Altitude measurement range:	-999 m bis + 4.999m/ -999 bis +16.999 ft
Year altitude gain total	Up to 199.999 m / ft
Year altitude loss total	Up to 199.999 m / ft
Logging interval	5 seconds (fixed)
Logging time	100 hours