



# **viDoc<sup>®</sup> light**

## **Product description**



**vigram<sup>®</sup>**  
smart documentation

# Included in delivery

- > **GNSS antenna (standard or performance)**
- > **Charging cable**
- > **User manual**



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## **iPhone Pro or iPad Pro recommended.**

The viDoc® is compatible with:

iOS: Find out from your app provider which iPhones are supported and how, and whether compatibility with viDoc® is possible.

Android: Find out from your app provider which Android devices are supported and how, and whether compatibility with viDoc® is possible.

Unity: Find out from your app provider which Unity devices are supported and how, and whether compatibility with viDoc® is possible.

**Note: Not every App (iOS / Android / Unity) is supported.**

# viDoc® light **Functional Overview**



**Thread**  
for rover or  
survey rod

**6 hours of battery operation.**

**The viDoc® is connected to the smartphone via Bluetooth.**



**GNSS antenna**  
ensures the satellite connection

**Antenna zero point**

**Bumper**

**USB-C charging port**

**On and off switch**

**Improved Connector**  
for a more stable connection with the viDoc® Case

**RTK funktion**  
enables high precision in the measurement up to 1 cm + 1 ppm

**Bumper**  
for greater angular accuracy and consistent reliability

**It's so easy to turn your smartphone into a professional measurement tool:**



# viDoc® light Technical Data

viDoc® light



Measurements	161 x 75 x 23 mm
Weight	314 g
Temperature range	-5 up to +35 °C
Humidity	5 up to 95 % (not condensing)

## GNSS antenna



	Standard	Performance
Measurements	55.6 mm x 27.5 mm	55.6 mm x 27.5 mm
Weight	< 19 g	< 19 g
Waterproof status	IP67	IP67
Operating temperature	-40 up to +75 °C	-40 up to +75 °C
Storage temperature	-50 up to +80 °C	-50 up to +80 °C
Humidity	Up to 95 %	Up to 95 %
Polarization	RHCP	RHCP
Satellite signals (Standard & Performance)	GPS: L1; BDS: B1; GLONASS: L1 : 1559~1602; Galileo: E1 GPS: L2; BDS: B2/B3; GLONASS: L1 : 1207~1278; Galileo :E5	
Coverage	360°	360°
Supply voltage	3 up to 16 VDC	3 up to 16 VDC
Power consumption	< 35 mA	< 35 mA
LNA gain	36 ± 2 dB	40 ± 2 dB
Noise figure	< 2.0 dB	< 2.0 dB
V.S.W.R.	< 2.0	< 2.0
Measure angle <sup>1</sup>	0° = high precision 45° = low precision 90° = poor precision	0° = high precision 45° = high precision 90° = high precision

## Performance specifications

Constellation-independent, flexible signal tracking, improved positioning under challenging environmental conditions<sup>2</sup> with multi-satellite use. Reduced downtime in the event of loss of signal (up to 5 seconds).

The following satellite signals are used simultaneously:

GPS: L1C/A (1575.42 MHz); L2C (1227.60 MHz)  
BeiDou: B1I (1561.098 MHz); B2I (1207.140 MHz)  
Galileo: E1-B/C (1575.42 MHz); E5b (1207.140 MHz)  
GLONASS: L1OF (1602 MHz + k\*562.5 kHz, k = -7, ..., 5, 6)  
L2OF (1246 MHz + k\*437.5 kHz, k = -7, ..., 5, 6)  
QZSS

<b>Positioning services<sup>3</sup></b>	Device type	Multi-band GNSS high precision receiver	
	Accuracy of pulse signals	RMS 30 ns 99% 60 ns	
	Frequencies of pulse signals	0.25 Hz up to 10 MHz	
	Convergence time	RTK < 10 sec	
	Static survey	Horizontal acc. 1 cm + 1 ppm	
	RTK position accuracy	Vertical acc. 1 cm + 1 ppm	
	RTK run up/ramp up time <sup>4</sup>	Cold start (sec) up to 90 sec At operating temperature up to 8 sec	
	RMS <sup>5 6</sup> measurement accuracy (after system calibration, measured with performance antenna)	Horizontal acc.	5 mm at 15 min
		Vertical acc.	8 mm at 15 min
		Horizontal acc.	10 mm at 30 min
		Vertical acc.	15 mm at 30 min
	Speed accuracy	0.05 m/s	
	System limits	Height	5,000 m
		Acceleration	< 4 g
Speed		500 m/s	
IMU		6-axis sensor 16-bit digital, triaxial accelerometer 16-bit digital, triaxial gyroscope and geomagnetic	
	Angle accuracy	< 0.3°	
	Scan rate	< 100 Hz	
	Temperature measurement	permanent	
	Acceleration rate	< 4 g	
	Sensitivity temperature drift	± 0.03%/K	
	Gyroscope operating rate	< 250°/s	
<b>Power supply: Operating times in continuous operation</b>	Receive and transmit	max. 6 hours	
	With active laser module	max. 5 hours	
	Under real conditions	max. 6 hours	
	Battery pack	LiPo, 2 x 1,200 mAh, 7.4 Wh, 3.7 V	
<b>Model accuracy<sup>7</sup> absolute position and height (relativ)</b>	– with control points	< 1 cm	
	– only via RTK positioning	< 5 cm	
	– only with LIDAR (iOS)	< 10 cm	

# viDoc<sup>®</sup> light Technical Data

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## Remarks

- 1 High precision = technical accuracy up to 1 cm  
Low precision = susceptible to fluctuations due to external influences, susceptible to shading >180°  
Poor precision = very susceptible to fluctuations due to external and internal influences
- 2 Challenging GNSS environments are places where there is sufficient satellite availability for the receiver as a prerequisite for minimum accuracy, but where the signal can be partially shaded or reflected by trees, buildings and other objects. The actual results may vary due to the location and atmospheric activity, due to strong flickering, the condition and availability of the satellite system and the degree of multipath scattering and signal coverage.
- 3 Precision and reliability can be affected by certain factors such as multipath scattering, obstacles, satellite geometry and atmospheric conditions. The stated specifications require stable setups, a clear view of the sky, an environment free of electromagnetic interference and multipath scattering, optimal GNSS configurations and, in addition, surveying methods as they are usually used for surveys of the highest order with occupation times adapted to the base lengths. Baselines over 30 km in length require ephemeris accuracy and occupation times of up to 24 hours may be necessary to achieve high-precision static specification.
- 4 Accuracies may be affected by atmospheric conditions, multipath signals, shadowing and satellite geometry. The reliability of the initialisation is permanently transmitted to ensure the highest quality. Compensations are solved on the software side.
- 5 RMS efficiency is based on repeatable on-site measurements. The achievable accuracy and the initialization time can vary depending on the type and performance data of the receiver and antenna, the geographic location of the user, atmospheric conditions, scintillation intensity, the status and availability of the GNSS constellation, the degree of multipath scattering and the proximity to shading (e.g. from large trees and buildings) vary. Validation in different situations on site.
- 6 Measurement iterations based on 1 minute. Better position accuracy through error rate filtering.
- 7 The models were mapped with a viDoc<sup>®</sup> Rover and an iPhone 15 Pro Max. The model accuracy depends on the environmental conditions and the calculation settings. Results after Postprocessing with an photogrammetry software.

# viDoc® Accessories



GNSS antenna  
Standard/Performance



viDoc® Case  
for Smartphone



viDoc® Case for Tablet –  
iPad Pro 11”  
iPad Pro 12,9”



FLIR ONE® Pro  
Thermal imaging camera\*



Target marker set



Carbon rover pole with  
three fixed viDoc® heights:  
1.4 m, 1.6 m and 1.8 m



Thread adapter for  
carbon rover pole



Extension rod 55 cm



Powerbank



USB stick for direct  
local data backup



USB-C charging cable



viDoc® Beltbag



Transport Box  
viDoc® Basic



Transport Box  
viDoc® Professional



Transport Box  
viDoc® Premium

\* Currently not available for  
iPhone 15 Pro and  
iPhone 15 Pro Max



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**[www.viDoc.com](http://www.viDoc.com)**

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