

eRaptor 2.0

Datasheet EU 11/02/2025

NARRANA

Product description

eRaptor 2.0 is a high-performance and portable device designed for detecting leaks and porosity in non-conductive coatings. Engineered for fast and efficient flaw detection across various applications, the eRaptor 2.0 is available in three versions with different functionalities: PRO, PRO GPS, and PRO RTK. The device features cutting-edge technology combined with intuitive controls and a robust design, ideal for professionals who demand maximum precision and reliability.

Key features of all versions

1. **Built-in electronics**

All electronics are fully integrated into the device, enhancing durability and reliability.

2. **Display**

A full-color, high-brightness IPS display with adjustable brightness and the option to switch between Dark/ Bright mode for enhanced visibility in various lighting conditions.

3. Weight and precision

The device weighs 3.0 kg for all versions and has compact dimensions of 1,000 mm x 1,637 mm x 245 mm.

4. Power and battery

Equipped with a built-in rechargeable lithium battery with a capacity of 95Ah.

5. Charging (USB-C)

Easy charging, just like with mobile phones. No more forgotten dedicated chargers—simply use a standard USB-C adapter. Designed by professionals for professionals.

6. Grounding

The device comes with a 150 m grounding cable, providing high flexibility in the field.

7. **Calibration certificate**

Each device is supplied with a calibration certificate for maximum accuracy and

8 Safety

Grounding protection ensures that the device contains no electrically conductive components within the user's reach.

9. **Smart features**

Includes automatic shut-off during inactivity, customizable alarm sounds, reverse charging capability for other devices, and transport mode for safe travel with the battery.

quality assurance.

10. **Graphic prompts**

Advanced graphic prompts on the display in case of any issues.

11. Accessories. connectivity options

Bluetooth and Wi-Fi connectivity, updatable firmware, advanced management options via mobile app.

Differences between versions

PRO

- Basic version of the eRaptor 2.0 device.
- Battery capacity of 95Ah, but battery life is 30% shorter compared to PRO GPS and PRO RTK models (approximately 14 hours of use).
- Charging via USB-C.

PRO GPS

- Battery life up to 20 hours on a single charge with the same 95Ah capacity.
- Fast charging with higher power (20V / 1.2A) compared to the PRO version. Supports reverse charging (can charge devices such as mobile phones).
- Quick 5-minute charge provides an additional 25 minutes of usage. The mobile app includes enhanced features, such as GPS coordinate recording with up to 2 meters of accuracy and automatic report generation.

PRO RTK

- · Equipped with RTK antennas for highly accurate GPS coordinate recording with up to 5 cm precision.
- Upgraded mobile app for detailed data analysis and management in the field.



eRaptor 2.0

Datasheet EU 11/02/2025

Technical specifications

	PRO	PRO GPS	PRO RTK
• Name	eRaptor 2.0 PRO	eRaptor 2.0 PRO GPS	eRaptor 2.0 PRO RTK
Weight (device)	3.0kg	3.0kg	3.0kg
Dimensions (device)	1,000mm x 1,637mm x 245mm	1,000mm x 1,637mm x 245mm	1,000mm x 1,637mm x 245mm
Battery capacity	95Ah	95Ah	95Ah
Battery life (single charge)	Up to 14 hours	Up to 20 hours	Up to 20 hours
Charging	20V / 0.8A	20V / 1.2A (fast charge)	20V / 1.2A (fast charge)
USB-C charging	Yes	Yes	Yes
 Fast charging (5 minutes) 	No	Provides an additional 25 min	Provides an additional 25 min
Reverse charge	No	Yes	Yes
· Connectivity	Bluetooth, Wi-Fi	Bluetooth, Wi-Fi	Bluetooth, Wi-Fi
Mobile app	Basic functions	GPS coordinate recording, report management	RTK GPS, report management
GPS accuracy	-	Up to 2m	Up to 5cm
Grounding	150m cable	150m cable	150m cable
· Protection	Grounding control	Grounding control	Grounding control
Display	Full-color IPS, 1,000 nits	Full-color IPS, 1,000 nits	Full-color IPS, 1,000 nits
Calibration certificate	Yes	Yes	Yes
Ergonomics	Airy, ventilated handle	Airy, ventilated handle	Airy, ventilated handle

Accessories

Included eRaptor PRO	Name	Weight
	Electrodes 1,000mm	670g
	• eCable 150	2,920g
	• USB-C charger 35W with cable 2m	240g
	Protective IP68 case	9,600g
	Calibration certificate	

Calibration certificate	
Mobile app ① ②	
• RTK kit ^②	940g
• Tripod ^②	9,300g
• eHolder ^②	
• eCable 6	130g
Electrodes 1,500mm	840g
Neoprene electrodes with wheels	2,410g
Marker 15mm	50g
Large refill for markers	100g
Replacement tips for markers 15mm	25g
eListex conductive underlay	7,300g

Packaging dimensions and weight

eRaptor PRO and PRO GPS

eRaptor: 1,160 mm x 435 mm x 175 mm 13,500 g
 eCable 150: 375 mm x 300 mm x 195 mm 3,300 g

eRaptor PRO RTK

• **eRaptor:** 1,160 mm x 435 mm x 175 mm 13,500 g • **eCable 150:** 375 mm x 300 mm x 195 mm 3,300 g

RTK kit: 280 mm x 275 mm x 95 mm
 Tripod: 1,040 mm x 180 mm x 180 mm
 eHolder: 145 mm x 115 mm x 75 mm

Certifications and approvals

ASTM Standards:

D7953 D7240

- CE Approved
- RoHS Compliant

Legend ① Included PRO GPS ② Included PRO RTK

Warranty: 4 years. Valid only with regular calibration.