

Early detection for your protection!

Precision crack monitoring in every direction

3D IoT Crack sensor

- information in time in X, Y and Z
- very accurate; < 0,1 mm on first 10 mm

Cc.

- long battery life up to ten years
- compact design
- easy install
- also for measuring large cracks

- adjustable intervals
- on demand data
- real time 24/7 online
- easily scalable
- upload via API
- OEM label options

Specifications 3D crack monitoring sensor

General specifications:

Accuracy	3D position measurement better then 0.1 mm
Material	ABS
Dimensions (LxWxH)	233,1 x 75,5 x 35 mm
Weight	250 grams
Environmental	IP67 Weather Resistant
Operating conditions	-40 °C +65 °C
Measurement range	X-Y 40 mm, Z 10 mm
Accuracy	X-Y: up to 20 mm 0.1 mm > 20 mm 0.4 mm
	Z: full range 0.1 mm

Cellular communications

Modem	2-way LTE-M communication 300 kbps 3GPP-LTE
Certification	Most regions, networks and LTE bands world wide
Frequency bands	B1, B2, B3, B4, B5, B8, B12, B13, B14, B17,
	B18, B19, B20, B25, B26, B28 and B66
Tx power	Up to 23 dBm
Rx sensitivity	-108 dBm
Antenna	SMD Ceramic 5G/4G/3G/2G/LTE compatible

Battery

Туре	AA-size 3.6 V 3.6 Ah cell
Number of cells	Max 4 cells for maximum autonomous operation
Chemistry	Lithium Thionyl Chloride
Battery lifetime	ca 2.5 years per cell with 1 reading per day

Bluebox™ Cloud Platform

Software Interface	Bluebox [™] cloud based API interface for
	integration with client-side web back-end
	or framework
Cellular connectivity	Services Europe, North America, Asia
Device management	Features OTA firmware update, setpoint
	management, data post-processing and scaling,
	overall device health services



Visiting address Wasaweg 18-1 9723 JD Groningen the Netherlands

P.O. box Postbus 5058 9700 GB Groningen the Netherlands

Tel +31(0)50 549 75 15 **E-mail** info@crackr.nl





www.crackr.nl