RD820056 Survey Grade Mapping



- Built-In RTK GPS (inch accuracy)
- 3 Bluetooth Connections
- Lilon Battery with AC charger
- 2 Fault Find Modes
- 5 Antenna's with DSP
- 5 Passive Frequencies
- 5 Custom Frequencies <1kHz</p>
- 5 or 10 Watt Transmitter
- 14 Current Direction Frequencies
- 22 Active Freqs (163Hz-200kHz)
- 50+ Feet Depth Range
- 90 Volts TX High-Output
- Auto Depth & Current
- Directional Compass
- Remote iLoc Control to TX10B
- Clear Locates Under Power Lines
- User Activity Data Logging
- Swing Measurements /warnings
- 3 Year Warranty

Discover this



Subsurface Solutions

Damage Prevention Experts 402-577-0227

Nulca Certified Training





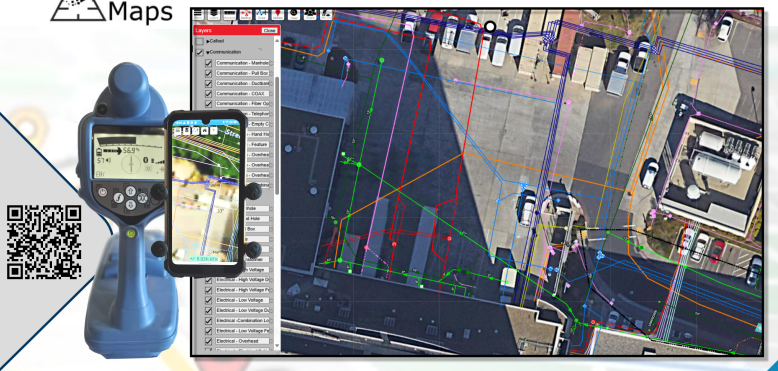
For over 50 years Radiodetection has been specializing in precision for damage prevention

RD8200

Subsurface

Maps

Online GIS Portal & App



8200 Options RADIODETECTION 3/1/2

RD8200 Locators	RD8200	RD8200G	RD8200SG
Locate Frequencies	22	22	22
Sonde Frequencies	4	4	4
Passive Modes	5	5	5
On-Board GPS		GNSS	GNSS RTK
Power Filters	1	1	/
Usage-Logging	1	1	/
Survey Measurements	/	1	/
CALSafe	/	1	/
4kHz	4kHz+CD	4kHz+CD	4kHz+CD
Current Direction	/	1	/
Fault Find	/	1	1
Depth in Power	/	/	1
Passive Avoidance	/	1	/
iLoc	/	1	1
Bluetooth	/	1	1
Lilon Battery	/	1	1
3 Year Warranty on Registration	/	1	1

Transmitters	TX5	TX10	TX10B
Max Output	5W, 90V	10W, 90V	10W, 90V
Active Frequencies	8	22	22
Induction Frequencies	5	13	13
Current Direction		/	/
iLoc Remote			/
Fault Find Ready	/	/	/
Induction Field (watts)	0.90	1.00	1.00
Eco mode	/	/	/
Current Direction		4kHz+CD	4kHz+CD
3 Year Warranty on Registration	/	/	1

402-577-0227 w.subsurfacesolutions.com

For over 50 years Radiodetection has been specializing in precision for damage prevention







