## RD8200 Locate with Exactitude



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

Discover this

**Product** www.subsurfacesolutions.com

Subsurface Solutions

**Damage Prevention Experts** 402-577-0227

**Nulca Certified Training** 

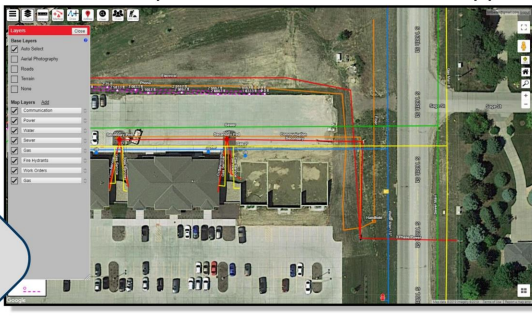


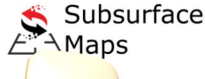


For over 50 years Radiodetection has been specializing in precision for damage prevention

## Add GPS Mapping Capabilities

SubsurfaceMaps.com Online GIS Portal & App







8200 Options RADIODETECTION®

RD8200 locators:	RD8200	RD8200 G
Locate Frequencies	22	22
Sonde Frequencies	4	4
Passive Modes	5	5
On-board GPS		~
Power Filters	~	~
Usage-Logging		~
Survey Measurements	~	~
CALSafe™		
4 kHz	4k+CD	4k+CD
Current Direction	~	~
Fault Find	~	~
Depth in Power	~	~
Passive Avoidance	~	~
iLOC	~	~
Dual Bluetooth connectivity	~	~
Lithium-Ion Battery	•	•
3 year warranty on registration*	~	~

Transmitters	Tx-5	Tx-10	Tx-10B
Max. Output Power	~	~	~
Active Frequencies		~	~
Induction frequencies		~	
Current Direction Frequencies		~	~
iLOC remote control		V	~
Fault Find		~	~
Induction field strength		~	~
Eco Mode			~
Lithium-Ion Battery		~	~
3 year warranty on registration*		~	~

\*Locators and transmitters only. Does not include battery packs and accessories.

Other features described are standard on the RD8200 Locators and Tx transmitters unless otherwise noted.

✓ Available, enabled by default • Option ■ Available, disabled by default.





402-577-0227 www.subsurfacesolutions.com