

KEY FEATURES

- The combination of automatic real-time data capture, performance analytics information and integrated GPS provides oversight/proof of locator field activity to:
 - Improve work quality, accuracy and reliability of locate activities
 - Ensure compliance with company standard operating procedures and performance expectations
 - Enable the creation of initiatives that can decrease utility strikes and increase overall productivity
- ∴ Apple[®] and Android[™] apps securely transfer data back to the office from the field via smartphone or tablet for immediate availability
- :: Wireless locator configuration management and software updates minimize downtime and maximize locator performance

UTILITY LOCATING SYSTEM

The Subsite® UtiliGuard 2 Utility Locating System adds important new capabilities to the original. Automatic integrated data capture provides information that can be used to prove or track performance, compare with benchmarks and provide actionable outcomes to help increase quality, reduce cable strikes and increase productivity across multiple crews. Integrated GPS positioning improves accuracy and reporting. As a result, UtiliGuard 2 owners have a clearer understanding of operations activity, locate accuracy and performance.





UTILIGUARD°2 UTILITY LOCATING SYSTEM SPECIFICATIONS

RECEIVER	U.S.	METRIC	
DIMENSIONS			
Height, max	27.2 in	705 mm	
Length, max	12.8 in	325 mm	
Width, max	4.75 in	150 mm	
Operating weight, max	4.8 lb	2.2 kg	
PERFORMANCE			
Frequency range	50 Hz-200 kHz		
Sensitivity	1µA at 1 m	33 kHz	
Dynamic range	145 dB rms/√Hz		
Selectivity	117 dB		
Depth, max	20 ft	6 m	
Locate accuracy	±5% of depth		
Dynamic overload protection	30 dB (automatic)		
Depth accuracy ¹			
Line	±5% to 10 ft	±5% to 3 m	
Sonde	±5% to 10 ft	±5% to 3 m	
Passive	±10% to 10 ft	±10% to 3 m	
EATURES			
Custom frequencies	Up to 100 custom 256 Hz-83 kHz	Up to 100 custom frequencies from 256 Hz-83 kHz	
High contrast graphical LCD			
DE direction enabled	Any frequency from 256 Hz-10 kHz		
Offset depth (optional)	Measures horizontal and vertical distance to the line		
★ AIM [®] (optional)	Measures interference and recommends best frequency		
Fault-finding, DE based (optional)	263 Hz and 526 Hz		
Power and cathodic protection frequencies	50 Hz, 60 Hz, 100 150 Hz, 180 Hz	50 Hz, 60 Hz, 100 Hz, 120 Hz, 150 Hz, 180 Hz	
Language support	18 ² user selectabl	18 ² user selectable languages	
Receiver/transmitter communications (optional)	Remotely control transmitter frequency, power level and more		
Bluetooth [®] GPS connectivity	Class 2 BLE dual mode module Bluetooth Classic 2.1 Bluetooth 4.0 (LE)		
GPS	Start time: Cold 45 second typical, aided 7 second typical, hot 1 second typical		
★ Data storage	Capacity: 1 million records (continuous 10 weeks average, compressed 60 weeks average)* 'Based on 6 hours use per day		
★ Data transfer	Compatible with Utiliguard real-time Data Transfer App (Android™ Google™ Play and Apple [®] App Store)		
PC based configuration	Software updates be done by user	and configuration can	

ENVIRONMENTAL (RECEIVER AND TRANSMITTER)

Operating temperature	-4-122°F	-20-50°C	
Storage temperature	-25-158°F	-32-70°C	
Environmental	IP65 ³		
BATTERY			
Batteries	2 D-Cell (LR20) available NiMH	2 D-Cell (LR20) or commercially available NiMH	
Battery life	20 hrs continuo	20 hrs continuous, 40 hrs intermittent	

★ Advanced

OPTIONAL PLUG AND PLAY ACCESSORIES

Fault probe, EML boot, receiver clamp, stethoscope

KEY

Standard / Advanced

TRANSMITTER	U.S.	METRIC
DIMENSIONS		
Height, max	10 in	254 mm
Length, max	12 in	381 mm
Width, max	7.75 in	152 mm
Operating weight, max	7.7 lb	3.4 kg
PERFORMANCE		
Frequency range	256 Hz-200 kHz	
Power options	5 or 12 watt	
Current, max	500 mA	
Voltage, max	65V rms	
FEATURES		
Custom frequencies (optional)	Up to 100 custom frequencies from 256 Hz-83 kHz	
High contrast graphical LCD		
Language support	17 ² user selectable languages	
Fault-finding, DE based (optional)	263 Hz and 526 Hz	
Induction	16 induction frequencies ⁴	
Multi-meter functions (optional)	Watts, currents, ohms, and volts	
Dual output (optional)	Remotely select active output (must have optional dual output leads)	
PC based configuration	Software updates and configuration can be done by user	
Receiver/transmitter communications (optional)	Transmitter remotely controlled by the receiver	
BATTERY		
Batteries	10 D-Cell (LR20) or optional Li-ion battery pack	
Battery life	100 hrs with alkaline/80 hrs with Li-ion battery pack	

OPTIONAL PLUG AND PLAY ACCESSORIES

Dual output direct connect cables, live power adaptor, 5" clamps, 7" broadband clamps

WARRANTY (RECEIVER AND TRANSMITTER)

1 year standard, additional 1 year upon registration

REGULATORY COMPLIANCE (RECEIVER AND TRANSMITTER)

FCC, RSS 310, CE, Bluetooth, C-Tick

¹ Locators are calibrated, at factory frequencies, to these tolerances under ideal test conditions. Actual operating conditions may have signal distortions or noise sources, which may result in depth estimate errors.

- ² Languages supported: Chinese, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Italian, Korean, Latvian, Lithuanian, Polish, Russian, Spanish, Swedish.
 ³ Environmental rating IP65 definition: protected from total dust ingress. Protected from low
- ⁶ Environmental rating IP-bs definition: protected from total dust ingress. Protected from lov pressure water jets from any direction.
 (Inducting from upperiod): 8.01 kHz, 8.102 kHz, 8.82 kHz, 8.82 kHz, 28.4 kHz, 28.8 kHz, 2
- ⁴ Induction frequencies: 8.01 kHz, 8.192 kHz, 8.44 kHz, 9.82 kHz, 29.4 kHz, 32.8 Hz, 38 kHz, 44.6 kHs, 65.5 kHz, 78.1 kHz, 80.4 kHz, 82.5 kHz, 83.1 kHz, 89 kHz, 131 kHz, 200 kHz

Specifications are general and subject to change without notice. If exact measurements are required, equipment should be weighed and measured. Due to selected options, delivered equipment may not necessarily match that shown.



©2021 The Charles Machine Works, Inc.