



General – Scout 2 <sup>®</sup>		
Sonorai Sosat I		
Туре	Stationary handheld directional Doppler radar	
Accuracy	± 1 unit of measure (± 1 mph, ± 1 km/h)	
Ambient Operating Temperature	-22°F to +158°F (-30°C to +70°C)	
Audio	Five (5) audio volume levels	
Communications	RS232	
Controls	Rubber keypad with Menu, Test, Power, Fast buttons and Trigger switch	
Display	LCD with backlight	
Display LCD	Displays target and locked target speeds along with all menu options and message icons.	
Features	DSP, 32 bit processing. User selectable direction modes (towards, away, or both directions), faster target selection.	
Frame	Housing is a rugged ABS Polycarbonate Blend	
Light Indicators	Green Charge Status	
Maximum Humidity	90% relative humidity @ +98.6°F (+37°C)	
Charging Port	USB-C	
Speed Measurements	mph (miles-per-hour) or km/h (kilometers-per-hour)	
Speed Ranges	12-210 mph (20-337 km/h)	
Standard Warranty	2 years parts & labor	
Water Resistance	Meets International Robustness Standard IEC 529:1989 and European Community Standard EN60529 Classification IP55.	

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Mechanical	
Dimensions	8.25" (H) x 3.5" (W) x 3.75" (L) (20.955 cm x 8.89 cm x 9,525 cm)
Weight	1.8 lbs (0.816 kg)

Antenna		
K-Band		
IACP	Type III	
Nominal Transmission Frequency	24.125 GHz	
Nominal Horizontal Beamwith	12° H, 24° V	
Polarization	Linear (vertical)	
Nominal Microwave Power Output	7 mW	
Maximum Aperture Power Density	<1 mW/cm <sup>2</sup>	



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Electrical			
Battery	Internal Lithium-Ion (Not User Serviceable)		
Battery Low Voltage Shutdown (with antenna on)	+6.0 VDC		
Detachable Charging Cable	USB to USB-C		
Run Time Between Charges	Approximately 1 week with normal use		
Supply Voltage Range	+4.5 VDC to 5.5 VDC		
Current – See Below			
All currents are nominal and measured at 5.0VDC with fully charged batteries, backlight at 8 and speaker volume at 4			
Antenna OFF (Standby)	0.31 amperes		
Antenna ON (transmit)	0.31 amperes (segment check "888 888"		

Serial Format		
Standard serial communications has the following characteristics (8N1) and is transmit only:	<ul> <li>One (1) start bit</li> <li>Eight (8) data bits</li> <li>No parity</li> <li>One (1) stop bit</li> <li>Transmission at 1200 baud</li> </ul>	
Data is transmitted as ASCII symbols in the following digital sequence:	[hundreds] [tens] [ones] ( <cr>=ASCII decimal value 13)</cr>	

Communication Selections (Serial) This sets the serial communication protocol to one of several options. Option selections are:					
Com 0	No Output	Com 5	No Output – Legacy Support		
Com 1	Diagnostic	Com 6	No Output – Legacy Support		
Com 2	Diagnostic	Com 7	See serial output above		
Com 3	No Output – Legacy Support	Com 8	No Output – Legacy Support		
Com 4	No Output – Legacy Support	Com 9 &10	Diagnostic		

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