Bird[®] Hand-Held Spectrum Analyzer *SignalHawk SH-42S-TC*

()

The **RF** Experts

Hand-held Spectrum Analyzer

The SignalHawk[™] SH-42S-TC is a new generation of Spectrum Analyzer that offers superb functionality in a small, very affordable package. This highly portable unit fits easily in one hand and offers the user an amazing intuitive user interface. Built upon an Android platform, users will find a high-resolution touch screen with familiar, easy to use, methods for setting up and using the spectrum analyzer. Field engineers, technicians, wireless equipment manufacturers, service providers, contractors, tower erectors and military field personnel alike have come to trust the efficiency and precision results of SignalHawk.

PROBLEM AND SOLUTIONS

Need to equip your workforce

- Priced so that you can buy one of these for each of your technicians.
- Varying field tech skill levels
- Easy-to-use, intuitive menus to simplify operation for the occasional or seasoned user.
- Need faster sweeps

()

- More than 2x faster sweep times than the competition.
- Poor lighting or bright light
- High-resolution, full-color display for indoor or outdoor viewing.
- **Require Power Measurement**
- Includes the Bird RF Meter App that allows interoperability with a wide range of Bird Field sensors.

Lack of access to AC

• 10% longer battery life (6 hours per charge), with Lithium lon battery.

MEASUREMENTS AND FEATURES

Measurement on Channel Power Occupied Bandwidth Adjacent channel power ratio Phase Noise N dB bandwidth Two level Internal Preamplifier standard Android operation system Fully touch screen - support multi-touch operation Light Weight & Small size Long battery life - 6 hours battery operation time



۲

Hand-Held Spectrum Analyzer SH-42S-TC

SPECIFICATION

Frequency Range	10 MHz to 4.2 GHz	Third-Order Intercept (TOI)	
Frequency Span Accuracy	±1%	(–10 dBm tones ,1 MHz	
Aging	±1 ppm		apart, Sensitivity LOW, Reference Level –10 dBm)
Sweep Time	1.1 ms to 1600 s Full Span 2.69 ms to 1600 s Settable Zero Span	P1dE	
Resolution Bandwidth	10 Hz to 5 MHz in 1, 2, 3, 5, 10 Steps	Phase Noise (1GHz)	 -96 dBc/Hz,@10 kHz (typical -98 dBc/Hz) -118 dBc/Hz,@1 MHz (typical -120 dBc/Hz)
RBW Accuracy	≥1 MHz, ±10% <1 MHz, ±2%		
AMPLITUDE		Compatible With For a complete list of compatible sensors see	
Measurement Range	DANL to +20 dBm		Bird's Rf Meter Page http://bit.ly/rfmeterapp
Input Attenuator Range	0 to 30 dB, 1 dB step		
Max Safe Input Level Preamp Off Preamp +20 dB Preamp +40 dB	+20 dBm 0 dBm -20 dBm	GENERAL SPECIFICATION Connectors RF In N (f)	
Reference Level Range		USB Power Interface	USB type C Slim Tip, DC20V
	-190 dBm to +70 dBm (Ref Level Offset: ON)	Display	5.5 inch, 1280 *720p
Amplitude Accuracy	±1.5 dB (ATT set to 0 dB, input signal -5 to -30 dBm, Detector set to Positive, Sensitivity set to Low, RBW auto-coupled, all other settings auto-coupled, 23±5 °C. Half hour warm-up required.)	OS	Android
		Languages	English, Chinese
		Battery Type	Li-ion
		Battery Operating Time	6 hours typical
Switching Uncertainty	±0.3 dB	Battery Charge Time	2.5 hours typical
Input Attenuator Uncertainty	±0.6 dB	Operating Temperature	0°C to 50°C
Reference Level Accuracy	≥ -60 dBm, ±0.8 dB	Storage Temperature	-20°C to 70°C
Display Average Noise Level (DANL)		Size	7.8 x 3.9 x 2.6 inches (200 x 99 x 67 mm)
Preamp +20 dB Preamp +40 dB	1 GHz, -131 dBm/Hz (typical -133 dBm/Hz) 1 GHz, -151 dBm/Hz (typical -153 dBm/Hz) 1 GHz, -168 dBm/Hz (typical -169 dBm/Hz) (Input terminated, Detector set to Positive, Trace Average set to 1000, Span set to 50 kHz, Reference level of -100 dBm, all other settings auto-coupled, 23±5 °C normalized to 1 Hz RBW)	Weight 2.8 lb (1.25 kg) ACCESSORIES Hard Carrying Case SPM-AS007	
			1-AS008
			1-AS001
Residual Responses	-75 dBm		1-AS003
Input Related Responses 10 MHz - 1.285 GHz	-70 dBc	(US standard)	
1.285 GHz - 1.625 GHz	-42 dBC	USB Cable SPN	1-AS004
1.625 GHz - 1.775 GHz		USB OTG Cable SPN	1-AS005
1.775 GHz - 2.35 GHz		Touch Pen SPN	1-AS006
2.35 GHz - 2.71 GHz 2.71 GHz - 3.22 GHz			
3.22 GHz - 3.7 GHz			1-AS009
3.7 GHz - 4.2 GHz		Manual 920	-SH-42S



Bird The RF Experts • 30303 Aurora Rd. • Solon, OH 44139 • 866.695.4569 • www.birdrf.com

