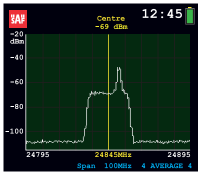


Spectrum Compact

Spectrum analyzer 2 - 40GHz



- Essential tool for link troubleshooting
- Top choice for site survey and acceptance
- Perfect aid for installation and maintenance of antenna systems
- Industry leading -105 dBm receiver sensitivity
- Intuitive control and interactive GUI with instant On/Off functionality
- Resistive LCD touchscreen allows working with gloves on



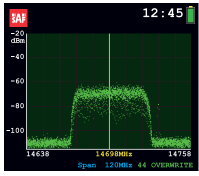
Easy In band, out of band, co-channel, adjacent channel interference detection



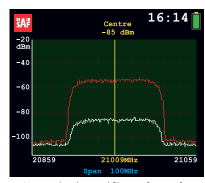
Power In Band function for signal power measurements



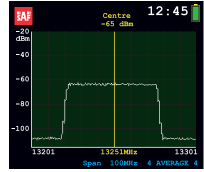
Max Hold Trace mode guaranties precise antenna alignment on main lobe



Overwrite function allows easy Multipath detection



Use previously saved file as reference for real-time radio signal comparison



Verify radio signal according to radio configuration and specification

P/N	J0SSAP10	J0SSAP11	J0SSAP12	J0SSAP13	J0SSAP14
Frequency bands	2.1/2.4/2.5/3.6/4.9/ 5/6/7/8 GHz	6/7/8/10/11 GHz	10/11/13/15/17 GHz	17/18/23/24 GHz	24/26/30/32/38 GHz
Frequency range	2.000 - 8.000 GHz	5.925 - 12.000 GHz	10.000 - 18.000 GHz	17.000 - 24.300 GHz	24.000 - 40.000 GHz
Input power range	-105 dBm to -40 dBm			-100 dBm to -40 dBm	
Max input power	0 dBm				0 dBm
RBW (Resolution bandwidth)	1 MHz				1 MHz
Span	100 MHz to full bandwidth				100 MHz to full bandwidth
Sweep speed	0.5s @ 100 MHz Span				0.5s @ 100 MHz Span
Guaranteed accuracy	+/- 3 dB				+/- 3 dB
Input	50 ohm SMA (f)				50 ohm 2.92 mm (f)
Interface	mini USB 2.0 (1.1)				mini USB 2.0 (1.1)
LED indication	when charging				when charging
Battery	2380 mAh Polymer Lithium-ion				2 x 2380 mAh Polymer Lithium-ion
Battery life	up to 4h				up to 3h
Operating temperature	-15°C to +40°C / 5°F to 104°F				-15°C to +40°C / 5°F to 104°F
Dimensions	128 x 81 x 24 mm / 5.04 x 3.2 x 0.94 in				130 x 81 x 28 mm / 5.11 x 3.2 x 1.1 in
Weight	0.3 kg / 10.6 oz				0.4 kg / 14.11 oz

