

Handheld 3.3GHz Spectrum Analyzer

Model 2650

Data Sheet

2650 is a handheld spectrum analyzer ideal for the evaluation of W-CDMA, CDMA, GSM, PDC, PHS, Wireless LAN, 802.11 and Bluetooth systems. It was designed to be the most cost effective spectrum analyzer for quick and easy high-precision signal measurements.

- Measuring frequency range from 50KHz to 3.3GHz
- Auto tuning function
- Channel power measurements
- Adjacent channel power measurements
- Occupied bandwidth measurements
- Electric field strength measurements
- Magnetic field strength measurements

Frequency Section

Frequency Range	50KHz to 3.3GHz
Center Frequency	
Setting Resolution	100KHz, Allows rotary encoder, numeric keys and function keys
	(up and down) for setting CF.
Accuracy	< +(30+100T)KHz @ 200KHz to 10MHz span
	< +(100+700T)KHz @ 20MHz to 3.3GHz span
	at 23°C (+5°C), T = sweep time(s)
Frequency Span	
Setting Range	0Hz (zero span), 200KHz to 2GHz (1-2-5 steps) and 3.3GHz (full span)
Accuracy	less than +3% @ 23°C (+5°C)
Resolution Bandwidth	3dB bandwidth
Setting Range	3KHz to 3MHz (1-3 step) and AUTO
Accuracy	less than +20%
Selectivity	1:12 (nominal) @ 3dB:60dB
Video Bandwidth	100Hz to 300KHz (1-3 step), OFF and AUTO
SSB Phase Noise	-90dBc/Hz (typical) @ 100KHz offset
Spurious Response	less than –60dBc

Amplitude Selection

Reference Level	
Setting Range	+10 to -40dBm in 1dB step
Accuracy	less than +0.8dB @ RBW:3MHz, VBW:OFF, ATT:0dB, 23°C (+5°C)
Unit	dBm, dBV, dBmV, dB mV
Average Noise Level	-110dBm (typical) @ RBW:3KHz, VBW:100Hz
Input Impedance	50W
Input VSWR	less than 2.0
Input Attenuator	
Operating Range	0 to 25dB @ 1dB step coupled with reference level
Switching Error	less than +0.6dB
RBW Switching Error	less than +0.6dB
Display Scale	
Scale	10dB/div, 2dB/div
Accuracy	less than +0.8dB/10dB
	less than +0.2dB/2dB
	less than +1.6dB/70dB
Input Damage Level	+23dBm (CW average power), 25VDC
Input Connector	SMA(J)
Sweep Section	
Sweep Time	
0	

Setting Range	10ms to 30s (1-3 step) and AUTO
Accuracy	less than +0.1% (less than +1.5% @ full span)
Trigger Mode	AUTO @ zero span
Detection Mode	Positive peak, Negative peak, sample

B&K Precision Corporation

22820 Savi Ranch Parkway, Yorba Linda, CA 92887 Tel: 714-921-9095, Fax: 714-921-6422 www.bkprecision.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Spectrum Analysers category:

Click to view products by B&K Precision manufacturer:

Other Similar products are found below :

 GSP-730
 GKT-008
 PSA2702USC
 PSA1302
 GSP-818
 N9323C/PLG/N9322C-900
 N9324C/PLG/N9322C-900
 N9321C/PLG/N9322C-900

 N9322C
 N9323C/N9322C-903
 N9321C/N9322C-903
 N9324C/N9322C-903
 PSA U02
 114991829
 114991830
 SNYPER-LTE GRAPHYTE

 (USA) V2
 SNYPER-LTEMGL
 SNYPER-LTE+ SPECTRUM (EU)
 SNYPER-LTE+ (USA)v2
 T3SA3100
 T3SA3200
 XSA1015-TG

 XSA810-TG
 PSA6005
 2682
 2683
 PR262
 109990019
 109990014
 109990018
 109990035
 109990063
 114990162
 RSA306B

 T3VNA1500
 T3VNA3200
 T3VNA3200
 SNYPER-LTE
 SNYPER-LTE
 SNYPER-LTE
 SNYPER-LTE