

# 4945B/C Radio Communications Test Set

# (300kHz~1.05GHz/3GHz)



# **Product Overview**

4945B/C Radio Communications Test Set, which is a multifunctional and portable model based on software radio architecture, integrates plentiful functions, like frequency-hopping signal generation and analysis, vector signal generation and demodulation analysis, analog modulation signal generation and demodulation analysis, audio signal generation and analysis, audio oscilloscope, automatic testing and so on. The test set is capable of major performance testes on transmitting and receiving of radio communication equipment, measurement and analysis on feature parameters of RF, modulation, audio, and digit etc. Wide applications of the test set cover R&D, production, verification, maintenance and repair, and tests on radio communication equipment, including short-wave / ultra short-wave radio stations, data link systems, communication and surveillance satellites, radio relay equipment. Military mobile carriers with radio communication terminals like communication vehicles, surveillance vehicles, vessels and ships, as well as external field tests can use this test set conveniently.

# **Main Characteristics**

- Multiple RF testing functions: sweep spectrum analysis, broadband and narrow band power measurement, frequency error measurement, RF signal source;
- Analog standard communication test: AM, FM, SSB signal generation and demodulation analysis. Equipped with graphic display of demodulation audio, SINAD, SNR, distortion degree, modulation rate and other measurement functions and a built-in speaker which outputs demodulation voice in real-time. Modulation signal generator and modulation

source support external audio and microphone;

- Digital standard communication test (option): 10MHz bandwidth digital vector signal generation and analysis, bit error rate measurement, with real-time output interface of digital demodulation;
- Frequency-hopping test (option): 60MHz transient bandwidth frequency-hopping signal generation and analysis. Frequency-hopping analysis supports measurements types like waterfall chart and frequency-time. Single capture lasts 1.3s at the bandwidth of 60MHz and the time resolution is 10ns;
- Audio signal testing: audio signal generation and analysis, the max. audio input level reaches 30Vrms (high impedance), the max. audio output level reaches 7Vrms (high impedance); capable of measurements on frequency, level, SINAD, SNR and distortion degree; audio generation supports dual-tone output; individual adjustment is available for dual-tone frequency and amplitude, phase is adjustable relatively;
- Dual-channel oscilloscope (option): DC~4MHz;
- Auto test software: on-line editing of DUT (device under testing) parameters, auto pilot testing, yield of test reports and other functions. The PTT control interface regulates transmitting and receiving of DUT;
- Built-in attenuator with high power: the max. input power is as high as150W;
- Portable structure: external size (without handles): 426 (W)×222 (H)×180 (D)mm, easy for carry-on and application;
- Diversified power supply modes: the standard configuration supports AC220V or DC24V, built-in lithium-ion battery is available;
- Support network interface programming control;
- 10.4 inch large screen, resistor touch screen, English/Simplified Chinese interface, interface colors are free for your choice;
- Support simultaneous operations on multi-function windows, up to 4 windows can be operated at the same time.

#### Auto testing functions of radio communication equipment

Can create and edit models, parameters and qualified specification limits of DUT. Choose your DUT and connect test cable, the comprehensive test set will automatically conduct the test. It controls transmitting and receiving of the DUT by PTT. When the DUT needs setup or the cable needs being changed, the test set will automatically halt the test and indicate further operation. The test goes on after the operation is finished. Qualified and unqualified items will be listed directly. Other functions, like storage, viewing, comparison and remote readout, are also available.



#### **Transmitter test**

It can conduct simultaneous tests on various performance specifications of transmitters, like signal power, frequency error, signal modulation characteristics, audio demodulation, and so on. Audio signals of transmitters can be provided and single/double tones are available for your choice. It can simulate pilot signals.

		TX Test	4
Demodu	<u> </u>	⊕ ant E	
ref freq: 300.000000 MHz	modu format: F	🗏 🗌 audio output	
atten: 30 dB	IF BW 300kH	z 🗌 voice	TX Test
ref level: 19.0 dBm	filter: LPF 5k-	łz	
run/stop carry sea	arch 🗌 man ref		
		327.6	8 us/div By Test
			i i i i i i i i i i i i i i i i i i i
CarryErr: 26.9 Hz NarwPow	/: 9.9 dBm FreqDev:	10.0762 kHz Mod Rate: 1.000	00 kHz
Distortion: 0.1 % SINAD:	61.4 dB SNR;	84.4 dBr	Comm Test
Audio TX			
🔽 output			
audio src: SINE freq:	1.0000 kHz level: 1	.00.00 mVrms ohm:	high-Z
🗖 dule freq: [	1.0000 kHz level:	1.000 Vrms phase oft:	0.00 rad
			Auto Test
	RF	Interface INT Ref/Volume	2016-05-10

#### **Receiver test**

It's able to send out FM, AM and SSB RF signals; analyze audio demodulation of the receiver; measure accurately audio frequency, voltage, distortion degree, SINAD and SNR.



#### Function as a RF signal generator

Analog modulation of FM, AM, SSB etc., and digital modulation of BPSK, QPSK, 8PSK, GMSK, 16QAM and so on can all be output. The max. symbol rate of digital modulation is 5MHz. The test set upholds generation of 60MHz transient bandwidth frequency-hopping signals.

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RF TX			⇔ gen	X Demodu
freq: 300.00000 MHz freq style: CW	ampl:	0.0 d8m	☑ RF output	Spectrum
format: QPSK sym rate: 1.000000 MHz Int Sea(PN5)	filter:	RRC		Real-Time
				WB Power
				RF TX
		RF Interface	INT Ref/Volume	2016-05-10 08:53:59

#### **RF** receiving and demodulation

The test set is capable of demodulation and analysis of analog modulation like FM, AM, SSB etc., and that of digital modulation signals including BPSK, QPSK, 8PSK, GMSK and 16QAM. Demodulated parameters and waveforms can be output. The max. demodulated bandwidth of analog modulation signals reaches 300kHz and the max. symbol rate of digital modulation and signal demodulation is 5MHz. Narrow band power measurement is available.



#### Sweep spectrum analysis

It enjoys wide frequency band, high resolution, high sensitivity, big dynamic range and other characteristics.



#### **Frequency-hopping signal analysis**

The max. transient analysis bandwidth of frequency-hopping signals is 60MHz. The display types are three-dimensional spectrum graph, time-frequency graph and time-amplitude graph. The test set can capture, store and analyze frequency-hopping signals. You can view spectrum and modulation domain graphs at any time. When modulation domain measurement is in progress, it is capable of accumulation and display of frequency points within any time frames. Frequency-hopping points can be observed directly. Pulse signals and transient signals can also be measured.



#### Audio signal generation

Single and double tones are available for your choice. The max. output level reaches 7Vrms.

				4
Audio TX			×	Audio TX
output	freq: 1.0000 kHz	level: 1.000 Vr	ms ohm: high-z	Audio RX
🗖 dule	freq: 1.0000 kHz	level: 1.000 Vr	ms phase oft: 0.00 rad	10011 01001 BER RX
				osc
				Debug
		RF Interface	INT Ref/Volume	2016-05-10

#### Audio signal analysis

Audio filter is optional. The max. input level is up to 30Vrms. The test set supports measurements on frequency, level, distortion degree, SINAD and SNR, as well as audio waveform display.



### Simultaneous operation on multiple windows

Support simultaneous operation of 4 windows at most, each window can be enlarged individually.



# **Typical Applications**

4945B/C Radio Communications Test Set is extensively employed due to the powerful functions and performances, which is used for R&D, repair, maintenance and test of communication equipment.



# Technical Specifications

Description	Specifications			
	Frequency Range	1MHz~1.05GHz (4945B, up to 100kHz),		
		$1MHz \sim 3GHz$ (4945C, up to 100kHz)		
	Frequency	111_		
	Resolution	1HZ		
	Ordenat Land Damag	GEN: -120dBm~+5dBm (max. modulation 0dBm)		
	Output Level Range	T/R interface : -130dBm~-35dBm		
	Level Resolution	0.1dB		
	Level Accuracy	±1.5dB (≥-110dBm), ±2.0dB(<-110dBm)		
	SSB Phase Noise	-93dBc/Hz@20kHz (≤1.05GHz), -90dBc/Hz@20kHz(>1.05GHz)		
	Harmonic	Better than -25dBc (>1MHz, ≤0dBm)		
	Non-Harmonic	Better than -35dBc (>1MHz, +5dBm output)		
Generation	Internal Analog			
Generation	Modulation Source	Sine, Square wave, Irlangie, Saw-Tooth, Dual-Tone (analog pi		
		Max. Frequency Offset: 150kHz		
	Internal FM	Accuracy: ±5%(frequency offset 5kHz~150kHz)		
		Modulation Rate: 20Hz $\sim$ 20kHz		
		Modulation Range: $0 \sim 100\%$		
	Internal AM	Accuracy: $\pm 5\%$ (relative value, depth 10% $\sim 90\%$ )		
		Modulation Rate: 20Hz~20kHz		
	Internal SSD	Modulation Options: USB, LSB		
	Internal SSB	Modulation Rate: 300Hz~5kHz		
	External	Modulation Rate: 20Hz $\sim$ 15kHz (FM, AM), 300Hz $\sim$ 3kHz (SSB)		
	FM/AM/SSB			

Description	Specifications		
		Modulation Type: 2ASK, 2FSK, GMSK, BPSK, QPSK, 8PSK,	
		16QAM	
		Max. Modulation Bandwidth: 10MHz	
	Vector Signal	Max. Symbol Rate: 5MHz	
	Generation (option)	Digit Source: PRBS, whole 0, whole 1, 0 and 1 alternation, external	
		digital filter: RC, RRC, GAUSS	
		EVM: ≤2%rms (symbol rate≤1MHz), ≤3%rms (symbol rate>	
		1MHz)	
		Max. Frequency-Hopping Transient Bandwidth: 60MHz	
	Frequency-Hopping	Max. Non-Repetitive Hopping Graphic Length: 4000	
	Signal Generation	Frequency Agility Time: <10μs	
	(option)	Max. Hopping Rate: 100,000 times/sec	
		Hopping Type: internal step repetition, external frequency control	
	Frequency Range	400kHz~1.05GHz (4945B), 400kHz~3GHz (4945C)	
		0.1mW~100mW (ANT interface), 100mW~150W(T/R interface,	
		>40W, continuous input for a single time should not be longer	
Broadband Power	Measurement Range	than 1 min, interval between two consecutive input should not be	
Measurement		shorter than 2 min.)	
	Measurement Accuracy	15% ( $\leq$ 120W, CW or frequency modulation)	
		300kHz $\sim$ 1.05GHz (4945B, low frequency depends on small IF	
	Frequency Range	bandwidth)	
		300kHz $\sim$ 3GHz (4945C, low frequency depends on small IF	
		bandwidth)	
		+51dBm~-40dBm(T/R interface, low frequency depends on small	
Narrow Band Power		IF bandwidth)	
Measurement	Measurement Range	+10dBm $\sim$ -80dBm (ANT interface, low frequency depends on	
		small IF bandwidth)	
	Measurement		
	Accuracy	±2dB	
	Receiving		
	Bandwidth	6.25, 8.33, 10, 12.5, 25, 30, 100, 300kHz	
		300kHz $\sim$ 1.05GHz (4945B, low frequency depends on small IF	
	English av Dan ag	bandwidth)	
Frequency Error	Frequency Kange	300kHz $\sim$ 3GHz (4945C, low frequency depends on small IF	
Meter	1	1 1 1 1 1 1 N	
		bandwidth)	

Description	Specifications		
	Waveform	Sine, Square Wave, Triangle, Saw-Tooth	
	Signal Type	Single-Tone, Dual-Tone	
	<b>F</b>	20Hz~20kHz (Sine),20Hz~4kHz (Square Wave, Triangle,	
Audio Signal	Frequency	Saw-Tooth)	
Generation	Frequency	0.1117	
	Resolution	0.1nz	
	Level Range	$1 \text{mV} \sim 7 \text{Vrms}$ (10k $\Omega$ load)	
	Level Accuracy	$\pm 5\%$ (10k Ω load $\geq$ 10mVrms)	
	Input Impedance	150Ω, $600\Omega$ , high impedance	
	Max. Input Level	30Vrms (high impedance)	
	Audio Eilten	Low-Pass: 300Hz, 5kHz, 15kHz, 20kHz	
	Audio Filter	Band-Pass: 0.3~3.4kHz, 0.3~5kHz, 0.3~15kHz, 0.3~20kHz	
		Frequency Range: 20Hz $\sim$ 20kHz	
	Eraguanay Matar	Input Level: 20mV~30Vrms	
	Frequency Meter	Resolution: 0.1Hz	
		Precision: 1Hz	
	Level Meter	Frequency Range: 20Hz $\sim$ 20kHz	
		Input Level: 1mV~30Vrms	
		Unit: V, dBV, dBm	
Audio Signal		Precision: ±5% (High impedance, ≥10mVrms)	
Analysis	SINAD Meter	Measurement Range: 3~60dB	
		Precision: $\pm 1.0$ dB (SINAD>3dB, $\leq 40$ dB, 5kHz low-pass)	
		Frequency Range: 300Hz~5kHz	
		Input Level: 0.1~30Vrms	
	Distortion Meter	Measurement Range: 0~90%	
		Precision: $\leq \pm 0.5\%$ (distortion degree $\leq 10\%$ ), $\leq \pm 1.0\%$	
		Frequency Range: 300Hz~5kHz	
		Input Level: 0.1~30Vrms	
		Measurement Range: 3~60dB	
	SNR Meter	Precision: ±1.0dB (SNR>20dB, ≤40dB)	
		Frequency Range: 300Hz~5kHz	
		Input Level: 0.1~30Vrms	
	Frequency Range	100kHz~1.05GHz (4945B), 100kHz~3GHz (4945C)	
Sween Spectrum	Sweep Width	$0 \mathrm{Hz}{\sim}\mathrm{whole}\ \mathrm{frequency}\ \mathrm{bands}$	
Analyzer	Level Precision	±1.5dB	
Analyzer	Min. Displayed	Better than-125dBm (ANT interface), -75dBm (T/R interface)	
	Average Noise Level		

Description	Specifications		
	Resolution Bandwidth	30Hz∼3MHz (1-3 steps)	
	Frequency Range	300kHz~1.05GHz (4945B, low frequency depends on small IF bandwidth) 300kHz~3GHz (4945C, low frequency depends on small IF bandwidth)	
	Signal Format	FM, AM, SSB	
	Demodulation Bandwidth	6.25, 8.33, 10, 12.5, 25, 30, 100, 300kHz	
	Demodulation Audio	Low-Pass: 300Hz, 5kHz, 15kHz, 20kHz,	
	Filter	Band-Pass: 0.3~3.4kHz, 0.3~5kHz, 0.3~15kHz, 0.3~20kHz	
Demodulation and Analysis of Analog Modulation Signals	Frequency Range of Demodulation Counter	20Hz~20kHz	
	Demodulation Counter Resolution	0.1Hz	
	FM	Frequency Offset Range: 0~150kHz Precision: ±5% (frequency offset range5~150kHz, modulation rate 1kHz) Modulation Rate: 20Hz~20kHz	
	АМ	AM Depth Range: $0 \sim 100\%$ Precision: $\pm 5\%$ (relative value, modulation range $30\% \sim 90\%$ , modulation rate 1kHz) Modulation Rate: $20$ Hz $\sim 20$ kHz	
	Sensitivity	≤-100dBm (10dB SINAD, ANT interface)	
Demodulation and Analysis of Vector Signals (option)	Frequency Range	300kHz~1.05GHz (4945B, low frequency depends on small IF bandwidth), 300kHz~3GHz (4945C, low frequency depends on small IF bandwidth)	
	Signal Format	GMSK, BPSK, QPSK, 8PSK, 16QAM	
	Demodulation Bandwidth	10kHz~10MHz	
	Max. Symbol Rate	5MHz	
	Filter	RC, RRC, GAUSS	
Frequency-Hopping	Transient Bandwidth	60MHz, 30MHz, 15MHz, 7.5MHz, 3.75MHz, 1.875MHz	

Description	Specifications		
Signal Analysis(option)	Capture Storage 8Gb Depth		
	Analysis Domain	Time-frequency (modulation domain), Time-Amplitude, Time-Spectrum (waterfall chart), Spectrum at random time	
	Min. Time Resolution	10ns	
	Frequency Range	DC~4MHz	
	Vertical Scale	10mV~10V/mark (1, 2, 5 steps)	
Dual-Channel	Horizontal Scale	1us~1s/mark (1, 2, 5 steps)	
Oscilloscope	Coupling Type	DC, AC	
	Input Impedance	1ΜΩ	
Digital Sequence	Digit Format PN3, PN5, PN9, PN11		
Generation and Bit	Baud Rate	300bps~1Mbps (BPSK, GMSK, 2FSK, 2ASK)	
Error Rate Measurement (option)	Bit Error Rate Measurement Range	0.1~0.000001	
Internal Time-Base	Frequency: 10MHz; Aging Rate: $1 \times 10^{-7}$ /year; Temperature Stability: ±0.05ppm (0~ 50°C)		
Operating Temperature	$0^{\circ}\mathrm{C} \sim +50^{\circ}\mathrm{C}$		
Storage temperature	-40°C ~+70°C		
Size	External size (without handles and auxiliaries): W×H×D=426×222×180mm		
Weight	Not more than 12kg		
Power	Internal AC: 220V±10%, Frequency 50Hz±5%; External DC: 24V±2V (16V is acceptable); Built-in rechargeable battery: ≥11000mAh (option)		
Consumption	<100W		
Cooling Type	Internal air cooling		
Interface	RF: GEN interface (TNC), T/R interface(type N), ANT interface(TNC) BNC: audio input, audio output, oscilloscope input etc Others: network port (support remote control), 26-core test bus interface, USB-host		

# **Ordering Information**

# Main Unit: 4945B Radio Comprehensive Test Set (300kHz~1.05GHz)

# 4945C Radio Comprehensive Test Set (300kHz~3GHz)

### Standard Package

No.	Description	Remarks
1	User Manual (including Programming Manual)	1 сору
2	Tri-prong 220VAC power cord	1 pc
3	N-BNC adapter	1 pc
4	N-SMA adapter	1 pc
5	TNC-SMA adapter	1 pc

# Options

Serial No.	Description	Remarks
4945-H01	Built-In Lithium-Ion Battery	Capacity 11000mAh
4045 501	Software for vector signal generation and bit error rate	See details in "Technical
4945-501	measurement	specifications"
4045 502		See details in "Technical
4945-802	Software for vector signal demodulation and analysis	specifications"
4945-S03	Software for frequency harring signal constant	See details in "Technical
	Software for nequency-nopping signal generation	specifications"
4045 504		See details in "Technical
4945-504	Software for frequency-nopping signal analysis	specifications"
4945-S05		See details in "Technical
	Software for dual-channel oscilloscope	specifications"

