

Product Datasheet - Technical Specifications



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4992A Radio Test Set, which integrates multiple meters with the functions including RF transmitting and receiving analysis, audio source and analysis, can measure various performance of radios, interphones and audio equipment at the range of 2MHz ... 1GHz/2.7GHz, and test standing wave of communication cables and antennas. It is a comprehensive radio test set capable of overall functions at a small size.

Featured with strong environment adaptability and rechargeable battery, the test set can be used for simple lab application, production and debugging of communication equipment, on-site installation, repair and maintenance in the sectors of civil communication, public security, military information technology construction, etc.

- Handheld design, small size and light weight, easy for carry.
- Powerful environment adaptability, two supply modes, convenient outdoor tests at anywhere and anytime.
- Dual RF sources, superior spectrum purity, integrated solution of radio/interphone tests.
- Design of universal spectrum analysis modules, easier for signal search and analysis.
- USB and LAN interfaces, flexible remote control is available.
- Simplified Chinese/English menus, friendly and convenient for user operation.

Small size, lightweight, on-site application can be easily accomplished

1465 series signal generators are able to output extremely pure signal spectrum, typical single Implementing light plastic for shell, 4992A Radio Test Set is the smallest and exquisite radio multimeter compared with other meters of the same performance. The built-in high-capacity rechargeable battery is easy for replacement. You can enjoy the performance of desktop equipment but at handheld convenience brought by the small size, large-capacity battery and multi-function carrying backpack. The test set is extremely suitable for on-site usage.carrier and 10kHz frequency offset of -142dBc/Hz. This performance can be used in Doppler radar, high-performance receiver blocking and adjacent channel selectivity tests, and are ideal alternatives to local oscillator and low-jitter clock.

Dust-sand proof for tests in sundry environments

4992A applies the excellent design of low power consumption and heat radiation, which meets the third-class equipment standards regulated in GJB3947A, which are surpassed by the test set in several aspects in terms of the performance, such as usage in the outside temperature at -10°C ... +50°C. It can maintain the high performance no matter how extreme the temperature is. Caps are used for protection of sensitive parts like connectors, which enables free operation.

A colorful touch screen with back-light sensors

4992A deploys a 7 inch colorful touch screen to follow the latest test demands and trends. One window supports simultaneous display of multiple meters in rolling. The windows can be zoomed as per your needs. Touch parameters to update parameter setting. The built-in back-light sensing can adjust display light intensity automatically according to environmental light, so that operation comfort is largely enhanced.



Complete test functions give you outstanding and comprehensive test results

4992A integrates numerous meters containing RF source, audio source, cable tester, RF meter, audio meter, oscilloscope, demodulation meter, digital voltmeter, spectrum analyzer, etc., which can perform tests on over 20 parameters. As an engineers' right-hand equipment, it can satisfy almost all test demands from measurements on universal radio transmitting and receiving devices.

Flexible operation due to one-key integration/menu customization

4992A is capable of one-key integration to meet various testing needs of customers. You can configure it freely to eliminate complicated setup steps in relatively fixed test parts or conditions.

The built-in diagnosis "doctor" for more direct and clear test outcomes



4992A sets up corresponding qualified test ranges against many test items based on application conditions. Once the test alarm function is on, the back-light color won't change if the result fits in the range, the back-light turns to blue if the result fails the lower limit and turns to red if the result is higher than the upper limit. Users can get clear and direct views of existing test results.

Manifold interfaces, handy for control

4992A Radio Test Set has a SD card slot besides RF and audio signals testing interfaces. Micro SD can extend the memory or copy internal data and documents. The interfaces available are LAN (local area network), Mini USB and USB Type-A. They can enable remote control over the whole equipment, data transmission and connection to SB peripheral devices, like USB storage devices, USB mouse, USB keyboards etc.

Double RF sources

4992A owns two RF sources, 2MHz~1GHz/2.7GHz and 2MHz~400MHz, to respectively control output power in the modes of single output and combined output. Complexity and cost of tests can be greatly decreased when dual-source tests are required. Meanwhile, testing setup is facile.

	\$	* 📀 📀	RFGen	ی کی اس ک	RFMod
	RFGenerator	8	Port swr	RFMod	Carrier Gen1
Dort SW/D	Frod	Amal	Generator1 o# om	Carrier Gen1 Source Internal None	ModSource Internal
Port SVVR	WK Freq Ampr			InternalSet	
			Ampl -65 dBm	ModSource1 1 _{kHz}	Impedance Isgitz
• Gen1	1 _{GHz}	- 65 dBm	Generator2 off On Freq	 ModSource2 1_{kHz} 	AM On FM
Gen2	400 _{MHz}	- 100 dBm	400 MHz Ampl -100 dBm	Impedance HighZ	On On
	2015-1	2-26 10:08 Local	StepSet >		

Built-in standard modulation source for FM/AM modulation

4992A RF source can input modulation signals from outside and an internal modulation source is also accessible, and is equipped with AM and FM required by analog communication. Certain noise output can also be added to the internal modulation signals, to simulate actual signals more vividly and detect equipment performance.



Effective RF signal analysis provides assessments over transmitter signals in several aspects

4992A RF analysis can carry out evaluation on transmission performance of your equipment in every aspect, such as monitoring and examination on transmission frequency error, RF power, signal receiving intensity, spectrum characteristics, etc.. RF signal measurement and analysis as well as spectrum monitoring are also available.



Accurate audio analysis, simple for overall analysis on LF signals

The complete analysis of 4992A on audio can accurately analyze audio frequency, voltage, SINAD, THD, etc.. The embedded DVM meter can measure signals containing DC component. We offer audio oscilloscope options for your direct observation and analysis on various signals under test.

		• 📀 🕤	AudioMeter				» 📀 📀	Oscillo
Aud	lioMeter	8	Avg		Osc	illo	8	Time/div 500 uS
Frea <mark>0.0000_{H7}</mark>	Volt 0.000v		AvgNum 1/1	2.0 V	TriggerLevel O v	Trigger	Time O _{nS}	Level/div 500 mV
			DistType THD THD+N	1.5 V				Position 4
SINAD 1.6db	THD 109	. 95 %	VoltUnit	500 mV		$(\) $		Trigger 3
Range 0.01~3 V	Impedance	HighZ	Limits	500 mV	/ / /			Cursors 3
			HighZ	-1.0				
Avg 1/1	Limits	Zero	Range 0.01~3 V	-1.5 V	0 0		~	
			Zero	Level/div 500 mV	Tim	ie/div 500us	Auto	AudioSet >
	2015-12-26	11:37 Local				2015-12-2	6 11:40 Local	

Multiple cable specification testing functions to quickly locate breakdowns

The antenna feeder test of 4992A can examine performance of cable voltage-SW ratio, insertion loss, and return loss through measurement on SW ratio at SWR port. The ability of Distance-To-Fault (DTF) helps further isolate breakdowns during radio system repair.



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		6	Þ	🕞 📀	RFMeter		6	* 📀 📀	SA
ANT	RFMe	ter		8	Avg Off On	Spectrum	Analyze	er 😢	Center 456 MHz
	FregError	2.766 _{kHz}			AvgNum 1/1	RefLevel OdBm	ЯЦ	RBW 30 kHz -9.668 dBm 455.99 MHz	FreqStep 1 kHz
					RFPower On	-20.00			Span 5 MHz
	SignalPower -60.33 _{dBm}			CalFreq 1 GHz	-30.00 -40.00			RefLevel 0 dBm	
	DEDatuer	0	I From 1	•Ciferri	SignalUnit ,	-50.00			RBW 30 kHz
	RFPOwer	Ci	airreq.	GHz	RFPowerUnit	Man William Manual	MAMM	mon	Port T/R ANT
0	Avg 1/1		Limits		Limits	-90.00	V VV	·	Markers
						Freq 456 _{MHz}		Span 5 _{MHz}	Senior
		2015-	12-26 10:13	Local			2015-	12-26 10:24 Local	

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		• 📀 🕤	AudioMeter				P.	۲	Oscillo
Auc	lioMeter	8	Avg Off On		0:	scillo		8	Time/div 500 uS
Frea 0.0000 Hz	Volt 0.000v		AvgNum	2.0 V	TriggerLevel O v	A	TriggerTime Ons		Level/div 500 mV
	1100 0.000 m2 Volt 0.000		DistType THD THD+N	1.5 V				\wedge	Position 4
SINAD 1.6db	THD 109	.95%	VoltUnit	1.0 V 500 mV				-/	Trigger 3
Banga 0.01 av	Impodonco	11:	Limits	5.0 V		f			Cursors >
Range 0.01~3V	Impedance	Highz	Impedance, HighZ	-500 mV					
Avg 1/1	Limits	Zero	Range 0.01~3 V	-1.5 V					
			Zero	Level/div 500mv	T	ime/div 500	JS	Auto	AudioSet >
	2015-12-26	11:37 Local					2015-12-26 11:40	Local	

Chinese/English operation menu, on-line test support and breakdown analysis

The default menu of 4992A is in Simplified Chinese. An English version can also be set. Many shortcut keys lead you to the selection menu directly, which is simple for comprehension and operation. Without special training, users can master the test set through the rich functions of on-line support and trouble inquiries. Out-field installation, debugging and maintenance of radio equipment

Highly integrated in design, 4992A Radio Test Set intensively combines functions of several meters with the max. size of 295mm (W)×195mm (H)×70mm (D) and the total weight even lighter than 2.6kg. The rechargeable battery with large capacity is imbedded to give you a longer working duration. It is especially suitable for out-field installation, testing and maintenance of radio transmitting/receiving equipment. As a multimeter for RF measurement, the test set will surly become a necessity for radio engineers.

Examination on performance and mass production of radio stations/interphones

As the extensive application of radio communication, various military and civil stations and diversified communication tools, different test equipment is required for development and mass production, for instance, signal generators, spectrum analyzers, power meters, frequency meters, oscilloscopes and audio meters. A complete radio/interphone consists of a transmitter and a receiver. Users need to switch frequently between multiple devices to accomplish tests on whole performance and specifications, which consumes manpower, resources and a great amount of time.

4992A Radio Test Set gathers multifold meters for performance examination on various vehicle/ commercial stations and wireless interphones. Test processes are simplified, which lowers cost and improves working efficiency. The built-in "Doctor" establishes corresponding qualified ranges against certain objectives under test; the back-light of data displayed will turn to different colors based on the limits set beforehand. The ability behaves a big advantage for mass production and routine maintenance of meters.

• AM Sensitivity test of radio stations

Set up 4992A Test Set to generate RF AM signals and arrange the frequency together with receiving frequency, output frequency, modulation frequency and modulation depth of the radio station under test as per specific requirement. Choose T/R port as the RF output port. In this case, the radio station can get low power RF signals of -125dBm. Connect the audio output port of the station to the audio input port of 4992A. Enable the Audio Meter to observe SINAD of the output signals from the station. Adjust power of the RF output signals until SINAD of the audio signals under test gets close to the requirement. Following such procedure, you can easily test sensitivity of the radio station under test.

Double independent RF Signal Sources

Double RF sources. You can choose one signal source for independent output, or combine the double sources inside then output them.

			Option 001 (default)	Option 002	
			2MHz1000MHz (Source 1)	2MHz2700MHz (Source 1)	
Frequency	Frequency Range		2MHz400MHz	2MHz400MHz (Source 2 , ANT	
characteristics			(Source 2, ANT Output)	output)	
	Frequency Resolution		1Hz		
	Precision		Identical frequency standa	rd	
			-5dBm55dBm	-5dBm65dBm (SWR, Source 1, MHz2.2GHz)	
			(SWR, Source 1)	-10dBm65dBm (SWR, Source 1, 2.2GHz2.7GHz)	
			-5dBm100dBm	-5dBm100dBm (ANT, Source 1, 2MHz1.8GHz)	
Amplitude characteristics	Output Level Range		(ANT, Source 1)	-15dBm100dBm (ANT, Source 1, 1.8GHz2.7GHz)	
			-50dBm125dBm	-50dBm120dBm (T/R, Source 1, 2MHz2.2GHz)	
			(T/R, Source 1)	-55dBm120dBm (T/R, Source 1, 2.2GHz2.7GHz)	
			OdBm100dBm (ANT, Source 2)	-5dBm100dBm (ANT, Source 2)	
	Sideband Dhase Noise		≤-95dBc∕Hz	≤-90dBc/Hz (1GHz@20KHz)	
Spectrum purity			(Frequency offset 20kHz)	≤-80dBc/Hz (2.7GHz@20KHz)	
	Harmonic Spurious		≤-30dBc		
	Frequency Range		30Hz5kHz (20Hz20kHz is available)		
Internal AM	AM Range		0100%		
characteristics	Modulation Accuracy		± (5%×modulation depth+2%) (150Hz5kHz modulation rate, 10%90% modulation depth)		
		Switching Load	150Ω, 600Ω, 1kΩ, High Z		
External AM	Audio Input	Input Level	0.05Vp3Vp		
		Frequency Range	300Hz5kHz		
characteristics		Level Range	20mVrms350mVrms		
	Microphone Input	Frequency Range	300Hz3kHz		
		AM Range	080%		
Internal FM	Frequency Range		30Hz5kHz (20Hz20kHz is available)		

Double audio sources (Audio 1 and Audio 2)

Frequency range	20Hz20kHz
Frequency resolution	0.1Hz
Frequency precision	Frequency standard ±2Hz
Output level	20mVrms1.57Vrms
Output level resolution	0.01Vrms
Output level precision	± (5%+5mV)
Harmonic distortion	< 3% (1kHz, 1Vrms)
Output current	< 15mA
Output	Single-tone, dual-tone, noise, single-tone and noise

RF meter

RF Power Meter	(T/R broadband input RF power)				
Measurement Range	10dBm43dBm (0.	10dBm43dBm (0.0120W)			
Max. Input Level	At +25°C and 20W	/43dBm, continues for 10	min., or sends out alarm when overheat		
Precision	±1dB (2043dBm)	(Built-in attenuator)			
RF Frequency Error Meter					
Capture Range	±200kHz				
Resolution	1Hz				
Accuracy	Time base ±2Hz				
Intensity Meter Of Signals Rec	eived				
Measurement Range	dBm	-110dBm+43dBm			
	T/R port	-50dBm+43dBm			
		Option 001	Option 002		
Avaliable RF Level Range	ANT port	-110dBm10dBm	-110dBm10dBm (2MHz1GHz)		
			-100dBm10dBm (1GHz2.7GHz)		
Precision	±3dB				

Demodulation meter

AM Modulation Depth Meter				
Range	5%100%			
Resolution	1%			
Precision	±5%, 1kHz modulation rate, 30%90% modulation, 3kHz LPF			
FM Frequency offset meter				
Frequency offset range	500Hz100kHz			
Resolution	1Hz			
Precision	±5%, 1kHz10kHz Frequency offset, 150Hz1kHz modulation rate			

Demodulation meter

AM Modulation Depth Meter	
Range	5%100%
Resolution	1%
Precision	±5%, 1kHzmodulation rate, 30%90% modulation, 3kHz LPF
FM Frequency offset meter	
Frequency offset range	500Hz100kHz
Resolution	1Hz
Precision	±5%, 1kHz10kHz Frequency offset, 150Hz1kHz modulation rate

Spectrum analyzer (options)

	Option 001 (Default)	Option 002		
Frequency Range	2MHz1GHz	2MHz2.7GHz		
Sweep Width	10kHz998MHz	10kHz2698MHz		
Reference Level Range	-80dBm+50dBm			
Resolution Bandwidth Range	10Hz30kHz (1, 3, 10 steps)			
Average Noise Level Displayed	-120dBm (typical value, 10kHz Frequency width)			

Audio meter

Signal source under measurement	Audio input, demodulation signals
Audio Frequency	
Resolution	0.1Hz
Precision	±1Hz
Audio voltage	
Audio input level	20mVp3Vp (Measurement range 1)
	2Vp30Vp (Measurement range 2)
Precision	± (5%xmeasurement value+5mV) (Measurement range 1)
Distortion (THD)	
Display range	0100%
Resolution	0.1%
Precision	± (5%x measurement value +0.1%), (within 1%20%)
SINAD	
Display Range	040dB
Resolution	0.1 dB
Precision	±1.5dB, (within 8dB35dB)

DVM meter

Input Frequency Range	DC20kHz	
Input Impedance	1ΜΩ	
Coupling	AC, DC	
Input Level	20mVp3Vp (Measurement range 1)	
	2Vp30Vp (Measurement range 2)	
Precision	±10% (Measurement range 1)	

Audio oscilloscope (option)

Signal source	External audio, DVM input, demodulation signals		
Sweep line	1		
Marker	2		
Trigger	Туре	Auto, standard, single	
	Pulse edge	Rising edge, falling edge	
	Level can be triggered	-60V+60V (setting depends on measurement range)	
Horizontal	Range	0.2ms/lattice to 50ms/lattice, in the sequence of $1/2/5$	
	Precision	±3%	
Vertical	Range	10mV20V/lattice, in the sequence of 1/2/5	
	Precision	±10%, within the whole range	
Coupling	Audio input	AC	
	DVM input	AC, DC	
Input Impedance	Audio input	150Ω, 600Ω, 1kΩ, high impedance	
	DVM input	1ΜΩ	
Bandwidth	20kHz		

Cable test

Frequency resolution	0.1MHz
Marker	3
Test Type	Measurement on standing-wave ratio (SWR), return loss (RL), cable loss (LOSS), Distance- To-Fault (DTF)
DTF Measurement	Range: 1m100m Resolution: 0.01m Speed rate: 0.001.00, auto choice or manual input based on cable types Measurement accuracy: ±10%

Internal time base

Aging Rate	1x10 [€] /year
Temperature Stability	1x10 ⁶

Universal characteristics

Working characteristics				
Operating Temperature	-10°C+50°C			
Storage Temperature	-40°C+70°C			
Size	295mm (W)×195mm (H)×70mm (D)			
Weight	≤2.6kg			
Power Consumption	≤25W (exclude battery recharging)			
Type of Power Input	AC, Standard Adapter	Input of the adapter: 100240V, DC of 50/60Hz		
	DC	Voltage: 12V18V (without the battery) 15V18V (with the battery) Current: 4A (min.)		
	Built-In Battery (Standard)	Nominal voltage: 10.8V Nominal capacity: ≥7000mAh		

Input and output ports				
Description	Sign	Interface type		
PE Input /Output Interface	ANT	BNC		
hr input / Output internace	T/R	BNC		
RF Output Interface	SWR	BNC		
Audio Output Interface	Audio Out	BNC		
Audio/DVM Input Interface	Audio In/DVM	BNC		
GPS Signal Input Interface	GPS	BNC		
Audio Cassette Interface	Audio set	Special 10-core interface		