

UFX7000A Programmable Noise Generator



UFX 7000A Programmable Noise Generator Series

The **UFX7000A** Series instruments contain an amplified noise source that is tuned to provide the best flatness and optimized to deliver an output with a Gaussian amplitude distribution. Noise output power level can be adjusted from 0 to 127 dB in 1 dB (optionally 0.1 dB) steps. The output signal is controlled by an RF type switch. In the standby state, the noise is terminated into an RF load, and in the "on" state it is directed to the output connector.

The UFX7000A Series flexible architecture allows many options to be specified. An internal combiner allows the user to inject an external signal via a front panel connector to add a controlled amount of noise. Noise Com will modilfy base units for specific customer needs. For pricing and availablity, consult the factory.

Optional signal attenuation is available up to 127 dB, in 0.1 or 1 dB steps . A switching filter bank in the noise path allows up to four filters to be connected. The optional filters can be specified in any combination of band pass, low pass, high pass, or notch, with a thru line and 50 Ohm termination (RF load) included. Connectors on the back panel provide a pathway for the external filters to the internal combiner and the front panel instrument output.

The UFX7000A Series is microprocessor-controlled and provides information about operation of the instrument via a 6.25" color TFT display. Control of the noise level, noise on/off switching, signal on/off switching, and noise source selection can be controlled either manually by the touch screen, or remotely via IEEE-488 bus, ethernet, or serial type RS232. The UFX7000A series instruments can be integrated into an ATE test station.

Noise/com Atten (dB) 0.20 Source Filter 5 - 7 MHz 9 - 10 MHz 3 11 - 13 MHz 3 11 - 13 MHz Noise/com Noise/com Atten (dB) Noise/com Atten (dB) Noise/com Atten (dB) Noise/com Noise

Custom filter control menu

General Specifications

- Output White Gaussian noise
- Attenuator 0 to 127 dB in 1 dB steps
- 0 to 79 dB above 2 GHz
- Impedance 50 Ohms
- Typical VSWR 1.5:1
- Standard output SMA female connector (K female for UFX7240)
- 6.25" color VGA, TFT touch screen
- Dimensions: 17.22 in. wide x 6.30 in. with feet, high x 19.5 in. deep
- Fold-down feet for bench-top use
- Power 120 VAC, 60 Hz
- Operating temperature: -10° to +65°C



Intuitive standard control menu



Specifications

UFX7000A Se	eries	Output Characteristics			
Model	Frequency Band	Power	dBm/Hz (dBm)	Flatness (dB)	uV/ root (Hz)
UFX7101A	10 Hz - 20 kHz	+13	-30	±0.5	7071
UFX7103A	0 Hz - 500 kHz	+13	-44	±0.5	1414
UFX7105A	10 Hz - 10 MHz	+13	-57	±0.5	316
UFX7107A	100 Hz - 100 MHz	+13	-67	<u>+</u> 0.75	100
UFX7108A	100 Hz - 500 MHz	+10	-77	<u>±</u> 1.0	31.6
UFX7109A	100 Hz - 1 GHz	+10	-80	<u>+</u> 1.5	22.4
UFX7110A	100 Hz - 1.5 GHz	+10	-82	<u>±</u> 1.5	18.2
UFX7111A	1 GHz - 2GHz	+10	-80	±1.5	22.4
UFX7112A	1 MHz - 2 GHz	0	-93	±2.0	5.01
UFX7124A	2 GHz - 4 GHz	-10	-106	±2.0	1.58
UFX7218A	2 GHz - 18 GHz	-20	-122	±2.0	0.18
UFX7240A	2 GHz - 40 GHz	-20	-126	±4.0	0.11

UFX7900A Series (1 Watt output)		Output Characteristics			
Model	Frequency Band	Power	dBm/Hz	Flatness (dB)	
UFX7903A	500 Hz - 500 kHz	+30	-27	<u>±</u> 2	
UFX7905A	500 Hz - 10 MHz	+30	-40	<u>±</u> 2	
UFX7907A	250 kHz - 100 MHz	+30	-50	<u>±</u> 2	
UFX7908A	1 MHz - 200 MHz	+30	-53	<u>±</u> 2	
UFX7909A	1 MHz - 300 MHz	+30	-55	<u>±</u> 2	
UFX7910A	2 MHz - 500 MHz	+30	-57	<u>±</u> 2	
UFX7911A	5 MHz - 1 GHz	+30	-60	<u>±</u> 3	

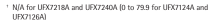
^{*} High power units have a reduced crest factor.

Applications

- Eb/No, C/N, SNR
- Disk Drive Testing
- BER Testing
- Military Jamming
- GPS Receiver Testing
- CATV Testing
- Spectrum Analyzer Calibration
- Filter Testing
- EMI Testing

Options

Option nu	mber Description
U7opt01	N female output connector
U7opt02	BNC female output connector
U7opt03	0 to 127.9 dB noise
	Attenuator in 0.1 dB steps
	instead of 127 dB in 1 dB steps ⁺
U7opt04	Switch elements,
	2 X SP6T for 4 filter paths,
	1 thru-path, 1 termination
	(filters are optional)
U7opt06	75 Ohm output impedance
	(6 dB loss in the noise path and
	12 dB loss in the signal path)
U7opt07	Combiner for input signal
	(6 dB loss in noise and signal paths)
U7opt08	Double output terminals (switched)
U7opt09	Custom frequency, power,
	or flatness requirement**
U7opt10	Line power 230 VAC, 50 Hz
U7opt11	RS-232 in addition to standard
	IEEE-488 interface
U7opt12	0 to 127 dB signal
	Attenuator in 1 dB steps*
U7opt13	0 to 127.9 dB signal
	Attenuator in 0.1 dB steps ⁺
U7opt15	Optional 19" rack mounts brackets
U70PT16	GPIB IEEE-488



<sup>WIX7126A

"UR7126A)

"U70pt07 must also be included when ordering this option, 0 to 79 dB above 2 GHz

"Consult factory for pricing and availability</sup>



25 Eastmans Road Parsippany, NJ 07054 U.S.A. Phone: +1-973-386-9696

Fax: +1-973-386-9191 Email: info@noisecom.com Web site: www.noisecom.com

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