# **RACAL INSTRUMENTS™ 3151A+**



- Up to 512 k of Waveform Memory Standard
- Sine Waves up to 50 MHz at Amplitudes up to 16 V(pk-pk) into 50 Ω
- Create Custom Arbitrary Waveforms with Included WaveCAD Software
- Built-in Functions: Triangle<sup>(x)</sup>, Sine<sup>(x)</sup>, Sinc, Square, Ramp, Pulse, DC, Exponential & Gaussian Pulse
- Sequence up to 4096
  Waveforms using the New
  High Speed Sequence
  Down-load Feature

# 100 MS/s Waveform Generator

Racal Instruments<sup>™</sup> 3151A+, 100 MS/s Waveform Generator, combines high-frequency performance, versatility and compact size in an economical VXIbus format. Signal output in the range of 100 Hz to 50 MHz with 12-bit vertical resolution and up to 512 k arbitrary waveform buffer make this single-slot, C-sized card a powerful solution to the most demanding test stimulus requirements.

The 3151A+ in combination with included WaveCAD™ software allows sophisticated waveform generation for many test applications.

## VXIbus: A Cost Effective Format

The 3151A+ is a sensible alternative to a GPIB-based waveform generator when developing a VXI-based test system. The 3151A+ provides a synergistic combination of a function generator, pulse generator, programmable sequencer and arbitrary waveform synthesizer in one instrument. The 3151A+ delivers all this at a lower cost than comparable function generators. This versatility insures that the Model 3151A+ will adapt to future testing needs as well as current ones.

## Flexible Triggering Capability

Combining VXIbus trigger lines with the 3151A+'s sync capability transforms the 3151A+ into an Arbitrary Trigger Generator. In addition to continuous output, the 3151A+ can also wait for a trigger, to initiate either a single waveform, a burst of waveforms, or a sequence of waveforms. Triggers can also be used to advance a sequence of waveforms one segment at a time. The 3151A+ can trigger immediately or delay up to 2 M wave points.

## WaveCAD Software: Unlimited Source of Arbitrary Waveforms

With the 3151A+'s WaveCAD Graphical Waveform Creation software one can create virtually an unlimited variety of production or engineering test stimuli. Freehand sketch mode allows permits users to draw their own custom waveform for quick analysis of a communications channel or a signal encoding scheme. WaveCAD's library of built-in mathematical functions and equation entry ability frees the users to create their own exotic functions. Add or subtract components of a Fourier series to characterize digital or analog filters. Or, inject random bursts into a signal to test immunity to switching noise.



Parameters	Leve	l Adjuster		
Start point 0 End point 9 Cycles 1	and the second se	slitude 5 V et 0 V Adjust	Manual  Auto  Browse	
	1.995*log(t+0.001)) Functions:	Constants:	Local constants	
			amp = 0 to 4096 per = end pt-strt pt+1 f = 1/per omg = 2*pi*f	
Operations:  Add  Substract  Multiply  Divide	log logbase10 In naturallog sin sine cos cosine	pi = 3.141 e = 2.78.	per = end pt-strt pt+1 f = 1/per	

A Logarithmic Sweep is Calculated Using Equation Entry with WaveCAD Software

## Up to 512 k of Waveform Memory for High Speed Testing

The 3151A+ provides up to 512 k of waveform memory, far more than competitive models. This waveform memory is accessible via a high-speed interface. Also, waveform memory is segmentable, allowing the storage of up to 4096 different waveforms of variable size. This allows test software to switch between many different waveforms rapidly and without having to download multiple times, enhancing test throughput in a way that cannot be duplicated by other competing products.

# AMPLITUDE CHARACTERISTICS Amplitude

20 mV – 32 V(pk-pk), output open circuit 10mV – 16 V(pk-pk), into 50

#### Resolution

4 digits

Accuracy (at 1 kHz and specified output) ±1% of setting

DC Offset Ranges (within specified windows)

Available Offset
0 - ±71.9 mV
0 - ±719 mV
0 - ±7.19 V

# **DC Offset Resolution**

4 digits

DC Offset Accuracy (within specified windows) ±80 mV: ±(1% of amplitude+1% of offset +200 μV)

±800 mV: ±(1% of amplitude+1% of offset +2 mV)

 $\pm 8$  V:  $\pm (1\%$  of amplitude + 1% of offset + 20  $\mu V)$ 

## Sequences of up to 4096 Waveforms

Powerful sequencing capability allows the linkage of up to 4096 waveform segments and/or bursts (repeated segments) into strings. A segment can be repeated up to 1 M times in burst mode. Sequenced functions run continuously or are initiated by a trigger. These sequencing features permit the creation of complex pulse patterns using minimal amounts of memory.

equence Table			Memory Table		
Link#	Segment#	Loop(s)	Adv	Seg #	Waveforn -
1	1	1	0	1	preamble.
2	2	1	0	2	frmsync.w
3	3	6	0	3	idle.wav adr.wav
4	4	1	0	2 3 4 5	rac.wav
5	5	1	0		al.way -
6	6	1	0	6 7 8	pag.wav
7	7	1	0	8	er.wav
8	8	1	0	1	
9	9	1	0	Waveform	frmsync.way
10	10	1	0	Wavelengt	h 32
11	3	3	0		
Appe	nd Delete	Downlo	-		

The above sequence definition was created using WaveCAD software for the "Racal Pager Test" application. For this application, the 3151A+'s output waveform is connected to the FSK input of a Racal Model 3271 Signal Generator to produce RF Paging Signals.

#### New-Fast Sequence Download

The 3151A+ has a new feature speeding the download of large sequences to increase test throughput. In addition, a faster internal CPU enhances the execution speed of all SCPI commands.

# 3151A+ SPECIFICATIONS

Low-Pass Filters 20 MHz, 7-pole, Gaussian

25 MHz, 7-pole, elliptic 50 MHz, 7-pole, elliptic

Standby (Output Disconnected) Output On or Off

**Output Protection** 

Short circuit

**Glitch Energy** 

1 nV-s at 16 V(pk-pk)

## STANDARD WAVEFORMS

(Sine<sup>X</sup>, Triangle<sup>X</sup>, Square, Pulse, Ramp, Sinc, Gaussian Pulse, Exponential Decay Pulse, Exponential Rise Pulse, DC.)

**Frequency Resolution** 

7 digits

# Accuracy

±.01% of setting

- Stability
  - 1 ppm

Sine<sup>X</sup> (Sine function raised to the x<sup>th</sup> power)

# 100 MegaSample Per Second Sample Rate

New technology requirements are driving communications systems to use increasingly narrow channel widths. A high sample rate of 100 MS/s makes the 3151A+ an ideal modulation source for troubleshooting new encoding schemes. The 3151A+ also provides high-speed waveforms to simulate signal distortion, power line cycle dropouts, video signals, component failures, and power supply transients.

## VXIplug&play Drivers

Test system design and integration is simplified with VXI*plug&play* drivers for Windows98, NT and 2000. Both LabWindows/CVI and LabVIEW are supported at the driver level. These drivers provide precise control of the 3151A+. A soft front panel is also included for "hands-on" access to 3151A+ features.

### **Compatible With 3151**

The 3151A+ is fully backwards compatible with the model 3151A. The 3151A+ can optionally emulate all legacy 3151 models for Test Program Set (TPS) compatibility.

#### **Frequency Range**

100 μHz to 50 MHz **Distortion** (4000 points) < 0.1% below 100 kHz

#### Harmonics

Frequency Amplitude Harmonic Level <5 MHz 10 V(pk-pk) -48 dBc <5 MHz 16 V(pk-pk) -40 dBc <10 MHz 10 V(pk-pk) -40 dBc 16 V(pk-pk) -35 dBc <10 MHz <50 MHz 10 V(pk-pk) -28 dBc <50 MHz 16 V(pk-pk) -20 dBc **Band Flatness** < 1 MHz: 1% < 10 MHz: 5% < 50 MHz: 15% Phase Range 0-360° **Exponent Range** 

Sine<sup>1</sup>-Sine<sup>9</sup>

# **3151A+ PRODUCT INFORMATION**

**Triangle<sup>X</sup>** (Triangle function raised to the  $x^{th}$  power)

Frequency Range 100 µHz to 1 MHz, usable to 10 MHz Phase Range

0-360° Exponent Range Triangle<sup>1</sup>-Triangle<sup>9</sup>

Square Wave Frequency Range 100 µHz to 50M Hz

Duty Cycle Range 1% - 99%

**Rise/Fall Time** 

7 ns Aberration

5%

Pulse and Ramp Functions

Frequency Range 100 μHz to 1 MHz Delay, Rise Time, High Time, and Fall Time Ranges 0% to 99.9% of period each (independently) Pulse Rise and Fall Time

(10% to 90% of FS) 7 ns Aberration

5%

Sinc Function (Sine(x) x) Frequency Range 100 μHz to 1 MHz Range of Cycles 4 to 100 Gaussian Pulse Function Frequency Range 100 μHz to 1 MHz

Exponent 1 to 200

#### **Exponential Pulse Function**

(Pulses with exponential rise or decay times) Frequency Range 100 Hz to 1 MHz Exponent Range -200 to 200

# DC Output Function

Amplitude Range 0% to ±100% of max. amplitude

# ARBITRARY WAVEFORMS

(Waveform memory may be "segmented" allowing storage of multiple waveforms.)

#### **Custom Waveform Creation Software**

WaveCAD software allows creation of custom waveforms, either freehand, using equations, simulation tools, or using waveforms recorded in the real world.

Waveform Memory

64 k or 512 k-points Vertical Resolution

12 bits (4096 levels)

Number of Memory Segments 1 to 4096

Minimum Segment Size 10 points

## SEQUENCED WAVEFORMS

(Waveform segments may be repeated or "looped." Waveform loops may be linked and sequenced.) Sequencer Step Limits (N) 4096 Segment Loops

0 to 1 M Segment Duration 100 ns minimum, > 1 loop Fast Sequence Download 100 Steps < 450 ms

# SAMPLING CLOCK

Internal Source Range 100 mHz to 100 MHz External Source Range

Up to 100 MHz VXIbus Backplane Source

ECLTRG0 up to 66 MHz

Internal Reference Standard: VXIbus CLK10 Optional: 10 MHz TCXO 1 ppm accuracy

# **OPERATING MODES**

(Normal, Sequenced, Triggered, Triggered Sequence Advance, Delay Triggered, Gated, Burst, Amplitude Modulated)

Normal Mode Continuous output of a single waveform segment

## Sequenced Mode

Continuous output of a sequence of waveform segments

#### **Triggered Mode**

One waveform cycle or sequence is output.

Trigger Sequence Advance Mode A sequence is advanced to the next sequence step each time a trigger is received.

#### **Delayed Triggered Mode**

Delays any trigger by up to 2 million waveform points

#### **Gated Mode**

Generator is enabled when an external gate signal is active. The first gated output cycle is synchronous with the active slope of the gate signal. The last output cycle is always completed.

#### Burst Mode

A segment is repeated up to1million times. In External Burst Mode each burst begins with a trigger. In Internal Burst Mode an internal timer is used to repeat the burst at a programmed interval.

Amplitude Modulation (internal)

AM Modulation Rate: 10 Hz to 500 Hz AM Depth: 1% to 200%

## TRIGGERING CHARACTERISTICS Sources

Internal: 1 mHz-50 kHz timer External: TTL input,  $Z_{in}$ = 1 k $\Omega$ 

VXI Backplane: TTLTRG0-7

Maximum Trigger Frequency Internal Timer: 50 kHz

External : 5 MHz

Minimum External Trigger Pulse Width 20 ns

Trigger slope

Positive or negative

Trigger Delay

0 to 2 M points (sample clocks)

System Delay (Trig I/P to Waveform O/P) Standard: 120 ns +2 clock periods Waveforms: ± 1 clock period Arbitrary: 150 ns +2 clock periods Waveforms: ±1 clock period

Sync Output

Front Panel: TTL VXI Backplane: TTLTRG0-7

Sync Sources

Any point, sequence complete, ½ clock period

## MULTIPLE-MODULE SYNCHRONIZATION

(Multiple modules may be placed in any chassis slots with no cumulative error.)

Phase Accuracy

± (20 ns \*f<sub>out</sub>\*360°+P.O.R.)

Phase Offset Resolution (P.O.R.) 360° / (Number of points)

Phase Offset Range

0° to 360°-2880°/n (Where n is the number of points in the selected memory segment.)

Synchronization Source ECLTRG0-1

Sample Clock Rate

p to 66 MS/S

# **3151A+ PRODUCT INFORMATION**

$\label{eq:FRONT PANEL I/O} (accessed with BNC connectors) \\ \end{tabular} Trigger/Gate: Z_{in} = 1 \ k\Omega, TTL voltage levelExternal Sample Clock: TTL voltage levelExternal Sample Clock: TTL voltage levelOutputs (accessed with String Scotter String) \\ \end{tabular} (accessed with BNC connectors) \\ \end{tabular} Waveform: Z_{out} = 50 \ \Omega, TTL10 MHz Reference Output: Z_{out} = 50 \ \Omega, TTL10 MHz Reference Output: Z_{out} = 50 \ \Omega, TTLVXIBUS INTERFACE DATA(Single-slot, message based, VXIbus 1.4 compliant)SoftwareSCPI, IEEE 488.2DriversLabVIEW, LabWINDOWS/CVI,$	Backplane Signal Support TTLTRG0-7: Trigger In, Sync Out ECLTRG0-1: Sample Clock Source, Module Synchronization Status Lights Red: Power-On Self-Test Yellow: Module accessed on VXIbus Green: Output on/off Cooling (10° C Rise) 3.7l/s @0.55 mmH <sub>2</sub> 0 Peak Current & Power Consumption $\frac{+24 + 12 + 5 - 5.2 - 12 - 24}{1pm}$ (A).25 .10 3.0 2.0 .10 .25 Idm (A).25 .10 .15 .15 .10 .15 Total Power: 40 Watts	Humidity (non-condensing) 11° C-30° C, 95% ±5% 31° C-40° C, 75% ±5% 41° C-50° C, 45% ±5% Altitude Operating: 10,000 feet Storage: 15,000 feet Vibration (non-operating) 2 g at 55 Hz Shock 30 g, 11 mS half-sine pulse Weight 3 lb 4 oz (1.5 kg) EMC (Council Directive 89/336/EEC) EN55011, Group 1, Class A
VXIplug&play	Total Power: 40 Watts	EN55011, Group 1, Class A EN 50082-1, IEC 801-2,3,4
Shared Waveform Memory A24/A32 VME block transfer	ENVIRONMENTAL Temperature Operating: 0° C-55° C Specification Compliance: 20° C- 30° C for	Safety (Low Voltage Directive 73/23/EEC) EN 61010-1, IEC1010-1, UL3111-1, CSA 22.2 #1010

load

Storage: 40° C-+70° C

Original 3151/3151A Configuration		New 3151A+ Configuration			
Model 3151	Part Number	Model 3151A+	Switch Change (from default)	Part Number	
3151 w/64k	407382-001	3151A+	3151 Emulation Switch On	407824-001	
3151 w/512k	407382-002	3151A+ w/512k	3151 Emulation Switch On	407824-002	
3151 w/64k, 1 ppm	407382-011	3151A+, 1 ppm	3151 Emulation Switch On	407824-011	
3151 w/512k, 1 ppm	407382-012	3151A+ w/512k, 1ppm	3151 Emulation Switch On	407824-012	
3151A	407719-002	3151A+ w/512k	Default (no change)	407824-002	
3151	407719-012	3151A+ w/512k, 1ppm	Default (no change)	407824-012	

specified data; 30-minute warm-up; 50 Ω

Note: All old 3151 (407382-xxx) and 3151A (407719-xxx) models are obsolete. Use the appropriate 3151A+ configuration as a direct replacement. The user selects the emulation mode.

# **ORDERING INFORMATION**

## **MODEL/DESCRIPTION**

Racal Instruments 3151A+ w/64k. 100MS/s Waveform Generator w/64k RAM Racal Instruments 3151A+ w/512k, 100MS/s Waveform Generator w/512k RAM Racal Instruments 3151A+ w/64k, 1ppm, 100MS/s Waveform Generator w/64k RAM, 1ppm Racal Instruments 3151A+ w/512k, 1ppm, 100MS/s Waveform Generator w/512k RAM 1ppm

CE The CE Mark indicates that the product has completed and passed rigorous testing in the area of RF Emissions, Immunity to Electromagnetic Disturbances and complies with European electrical safety standards.

# PART NUMBER

407824-001 407824-002 407824-011 407824-012

The EADS North America Defense Test and Services policy is one of continuous development, consequently the equipment may vary in detail from the description and specification in this publication.



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