# **RACAL INSTRUMENTS™ 3152A**



## Precision PLL Waveform Synthesizer

- Phase Locks to External Analog Signals: 500 Hz to 10 MHz, 100 mV to 30 Vrms
- Sine and Square Waves up to 50 MHz at Amplitudes up to 16 Vpk-pk into 50 Ω
- Built-in Functions: Triangle<sup>(x)</sup>, Sine<sup>(x)</sup>, Sinc, Square, Ramp, Pulse, DC, Exponential & Gaussian Pulse
- New Linear/Log Sweep Feature Outputs Sine/Square/Triangle to 10 MHz
- High-Performance
  Frequency Synthesis: 7 Digit Resolution and
  Accuracy to 1 ppm
- VXI Replacement for Legacy Pulse and Function Generators

Racal Instruments<sup>™</sup> 3152A Waveform Synthesizer combines 100 MS/s performance, versatility, and compact size in a single-slot VXIbus format. The 3152A is a field-proven instrument ideal for VXI test stimulus generation and is standard on many military and commercial test platforms.

## **Multifunctional Performance**

The 3152A provides a synergistic combination of a swept function generator, pulse generator, programmable sequencer, and arbitrary waveform synthesizer in one instrument.

In addition, the 3152A integrates a phase lock loop, phase modulation, and a frequency counter into a single-slot module saving valuable space.

### **New Sweep Mode**

Users test frequency response using the 3152A's new sweep mode. The 3152A sweeps sine, square or triangle waveforms from any two frequencies up to 10 MHz. Sweep may be performed either up or down and linearly or logarithmically.

### **Enhanced Throughput**

New high-speed commands, binary download modes, and a faster internal CPU allow the 3152A to run your test sequences faster than ever before.

## **Tektronix VX4750 Emulation**

As an option, the 3152A can accept native commands of the obsolete VX4750 Generator to ease its replacement in legacy test systems. See the 3152A cross-reference guide on our website for compatibility information with the VX4750 and other obsolete VXI generators.

## 7-Digit Frequency Resolution

The 3152A's DDS (Direct Digital Synthesis) frequency synthesizer provides the high signal-noise ratio (70 dB, typical) and low phase-noise and jitter needed for telecommunications test applications.



## **3152A PRODUCT INFORMATION**

#### Modulation

The 3152A is the first VXIbus module to incorporate external analog Phase Modulation (PM) and Phase Locking to external analog waveforms into a single instrument. The PM feature is useful in real-time phase offset control and telecom applications. The phase lock feature automatically locks the 3152A's output to external signals at frequencies up to 10 MHz and voltages up to 30 Vrms. Phase offset is programmable with 0.01° resolution, and the trigger threshold is programmable with 10 mV resolution.

## Sequences of up to 4096 Waveforms

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

## AMPLITUDE CHARACTERISTICS

### Amplitude

20 mV – 32 Vpk-pk, output open circuit 10 mV – 16 Vpk-pk, into 50  $\Omega$ 

#### Resolution

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

#### **Amplitude Ranges**

R1: 10.00 mV-160.0 mV R2: 160.1 mV-1.600 V R3: 1.601 V-16.00 V

#### Accuracy (at 1 kHz) ±1% of setting

DC Offset Range 0 to ± 7.19 V

#### **DC Offset Accuracy**

R1: ±(1% Vampl. +1% Vofs. +0.2 mV) R2: ±(1% Vampl. +1% Vofs. +2 mV) R3: ±(1% Vampl. +1% Vofs. +20 mV)

#### Waveform Dynamic Range

Vampl. + Vofs. ≤max. of selected amplitude range: 12bits Vampl. + Vofs. > max. of selected amplitude range: <12 bits (derates as Vofs. is increased)

#### **Built-In Frequency Counter**

The 3152A's PLL function adds 4-digit frequency read back for any external signal up to 30 Vrms in amplitude and 10 MHz in frequency. This makes the 3152A usable for general-purpose frequency counter applications.

## 100 MegaSamples/Second Sample Rate

A high sample rate of 100 MS/s makes the 3152A an ideal modulation source for troubleshooting new encoding schemes that use increasingly narrow channel widths. The 3152A also can provide high-speed waveforms to simulate signal distortion, power line cycle dropouts, component failures, and power supply transients.

### **Flexible Triggering Capability**

Combining VXIbus trigger lines with the 3152A's sync capability transforms the 3152A into an Arbitrary Trigger Generator. In addition to continuous output, the 3152A can also wait for a trigger to initiate either a single waveform, a burst of waveforms, or a sequence of waveforms.

## **3152A 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 Vpk-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> Function (Sine function raised to the x<sup>n</sup> power) Frequency Range 100 μHz to 50 MHz Triggers can also be used to advance a sequence of waveforms one segment at a time. The 3152A can trigger immediately, or delay up to 2 million wave points. Precise trigger level control is provided to  $\pm 10$  V, with 10 mV accuracy.

#### **Arbitrary Waveform Creation**

The 3152A, in combination with WaveCAD<sup>™</sup> 3.4 software, allows sophisticated waveform generation for many test applications.

#### VXIplug&play Drivers

VXI*plug&play* drivers for Windows 95/98/ME/NT/2000/XP simplify test system design and integration. The 3152A supports both LabWindows/CVI and LabVIEW. These drivers provide precise control of the device. A soft front panel is also included for "handson" access to 3152A features.

#### Distortion (4096 points)

< 0.1% below 100 kHz

#### Harmonics

Frequency	Amplitude	Harmonic Level
<5 MHz	10 Vpk-pk	-48 dBc
<5 MHz	16 Vpk-pk	-40 dBc
<10 MHz	10 Vpk-pk	-40 dBc
<10 MHz	16 Vpk-pk	-35 dBc
<50 MHz	10 Vpk-pk	-28 dBc
<50 MHz	16 Vpk-pk	-20 dBc

#### **Band Flatness**

< 1 MHz: 1% (0.09 dB)

- < 10 MHz: 5% (0.42 dB) < 50 MHz: 15% (1.2 dB)
- Phase Range
  - 0 360°

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

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

## Frequency Range

100 µHz to 1 MHz, usable to 10 MHz

Phase Range

0 - 360°

Exponent Range 1 to 9

Square Wave Function **Frequency Range** 100  $\mu$ Hz to 50 MHz **Duty Cycle Range** 1% - 99% **Rise/Fall Time** 7 ns Aberration 5%

**Pulse and Ramp Functions Frequency Range** 100 Hz 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  $\mu$ Hz to 1 MHz Range of Cycles 4 to 100 Gaussian Pulse Function **Frequency Range** 100 uHz to 1 MHz Exponent 1 to 200

**Exponential Pulse Function** (Pulses with exponential rise or delay times) **Frequency Range** 100 µHz 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

512k 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 4096 Segment Loops 0 to 1 Mea Segment Duration 100 ns minimum, > 1 loop **Fast Sequence Download** 100 Steps < 250 ms

## SWEEP WAVEFORMS

Sweep Range 100 µHz to 10 MHz Waveforms Sine, square, triangle Spacing Linear, logarithmic Direction Up or down Step Range 10 to 1000 Sweep Duration

0.01 to 1000 s

## 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

#### Sweep Mode

Continuous output of a swept waveform **Triggered Mode** 

One waveform cycle or sequence or Sweep is output

#### **Triggered Sequence Advance Mode**

Sequence or sweep is advanced to the next 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 to 1 million 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.

#### Phase Lock Mode

Phase locks a standard or arbitrary waveform to an external signal to 30 Vrms.

Phase Modulation (external) PM Modulation Rate: 0 to 10 kHz

**Amplitude Modulation (internal)** AM Modulation Rate: 10 Hz to 500 Hz AM Depth: 1% to 200%

## **TRIGGERING CHARACTERISTICS**

#### Sources

Internal: 1 mHz – 66 kHz timer External: 10 kΩ, 100 mV to 30 Vrms Level (Programmable): ±10 V Resolution: 10 mV Sensitivity: ± (5% of level + 150 mV) VXI Backplane: TTLTRG0-7

Maximum Trigger Frequency

Internal Timer: 66 kHz External: 5 MHz

## Minimum External Trigger Pulse Width

20 ns

#### **Trigger Slope**

Positive or negative

#### **Trigger Delay**

0 to 2 Meg points (sample clocks)

System Delay (Trig I/P to Waveform O/P)

Standard Waveforms: 120 ns +2 clock periods ± 1 clock period Arbitrary Waveforms: 150 ns +2 clock periods ±1 clock period

## Sync Output

Front Panel: TTL VXI Backplane: TTLTRG0-7

## Sync Sources

Any point, sequence complete, 1/2 clock period

## **3152A PRODUCT SPECIFICATIONS**

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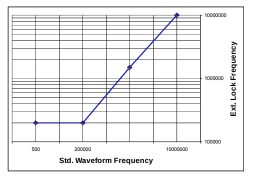
## PLL CHARACTERISTICS

#### Operation

Automatically locks to external signal

## **PLL Input Characteristics**

Same as TRIG IN



#### External Lock Frequency Range

Standard Waveforms: see curve above Arbitrary Waveforms: 500 Hz to 100 MHz divided by number of waveform samples

## **Coarse Phase Offset Range**

±180°

#### Resolution

Standard Waveforms: 0.72°, frequency settings from 500 Hz to 200 kHz; 360° x frequency (in MHz) / 100, freq. settings from 200 kHz to 10 MHz Arbitrary Waveforms: 360°/ number of waveform samples

#### Accuracy

5.4 x frequency (in MHz) + resol./2

#### Fine Phase Offset Control Range

±36° around coarse phase offset setting

#### Resolution

0.01°

## Accuracy

10%, typical

## FREQUENCY COUNTER

#### Operation

Made available to the user in PLL mode only. Frequency reading is valid only when PLL ON LED is lit.

#### Range

Same as External Lock Frequency Range above

#### Resolution

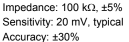
4 digits

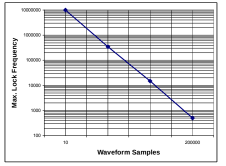
## **PM CHARACTERISTICS**

#### Operation

External signal offsets phase. The PM input is operational in PLL mode.

#### PM Input





## 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 Up to 66 MS/s

#### **FRONT PANEL I/O**

(Accessed with BNC connectors)

#### Inputs

Trigger/Gate:  $Z_{in} = 1 \ k\Omega$ , TTL voltage level External Sample Clock: TTL voltage level Phase Modulation Input: 100 k $\Omega$ , 30 Vrms

## Outputs

Waveform:  $Z_{out}$  = 50  $\Omega$ Marker/Sync:  $Z_{out}$  = 50  $\Omega$ , TTL

## VXIBUS INTERFACE DATA

(Single-slot, message based, VXIbus 1.4 compliant) **Software** 

SCPI, IEEE 488.2

### Drivers

LabVIEW, LabWINDOWS/CVI, VXIplug&play

Shared Waveform Memory A24/A32 VME block transfer

#### **Backplane Signal Support**

TTLTRG0-7: Trigger In, Sync Out ECLTRG0-1: Sample Clock Source, Module Synchronization

#### **Status Lights**

Red: Power-On Self-Test Failure 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** 

	+24	+12	+5	-5.2	-12	-24
I <sub>pm</sub> (A)	.25	.10	3.0	2.0	.10	.25
I <sub>dm</sub> (A)	.25	.10	.15	.15	.10	.15
			Tota	I Powe	er: 40	Watts

## ENVIRONMENTAL

#### Temperature

Operating: 0° C-55° C Specification Compliance: 20° to 30° C for specified data, 30 min. warm-up, 50  $\Omega$  load

Storage: -40° C to +70° C

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 ft. Storage: 15,000 ft.

Vibration (non-operating) 2 g at 55 Hz

Shock (non-operating)

30 g, 11 ms, 1/2 sine wave

## Weight

3 lb. 8 oz. (1.6 kg)

- EMC (Council Directive 89/336/EEC) EN55011, Group 1, Class A EN 50082-1, IEC 801-2,3,4
- Safety (Low Voltage Directive 73/23/EEC) EN 61010-1, IEC1010-1, UL3111-1, CSA 22.2 #1010

Original Configuration		New 3152A Configuration		
Model 3152	Part Number	Model 3152A	Part Number	
3152	407510-001	3152A	407808-001	
3152 w/256 k	407510-002	3152A w/512 k	407808-003	
3152 w/512 k	407510-003	3152A w/512 k	407808-003	
3152 w/64 k, 1ppm	407510-011	3152A, 1 ppm	407808-011	
3152 w/256 k, 1ppm	407510-012	3152A 2/512 k, 1 ppm	407808-013	
3152 2/512 k, 1ppm	407510-013	3152A w/512 k, 1 ppm	407808-013	
3152-S-1619	407510-001S1619	3152A	407808-001	
3152-S-1619A	407510-013A1619A	3152A w/512 k, 1 ppm	407808-013	
3152-S-1755 (Germany STN)	407510-00381755	3152A 2/512 k	407808-003S1755	
VX4750 (Tektronix)		3152A 2/512 k, 1ppm, TEK	407808-213	

## **ORDERING INFORMATION**

## **MODEL/DESCRIPTION**

Racal Instruments 3152A/512 k, 100 MS/s Waveform Generator, 100 MHz w/512 k RAM Racal Instruments 3152A/512 k/1 ppm, 100 MS/s Waveform Generator, 100 MHZ w/512 k RAM, 1 ppm Racal Instruments 3152A/TEK, 100 MS/s Waveform Generator, 100 MHz w/512 k RAM, Tektronix VX4750 Native Commands

### PART NUMBER

407808-003 407808-013 407808-203

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.

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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