

#### **Key Features**

- Phase locks to external analog signals: 500 Hz to 10 MHz, 100 mV to 30 V<sub>rms</sub>
- Sine and square waves up to 50 MHz at amplitudes up to 16  $V_{pk\cdot pk}$  into 50  $\Omega$
- Built-in functions: Triangle(X), Sine(X), Sinc, Square, Ramp, Pulse, DC, Exponential & Gaussian Pulse
- Linear/log sweep features arbitrary and DDS) up to 100 MHz
- High-performance frequency synthesis: 11-digit resolution and 1 ppm accuracy
- VXI replacement for legacy pulse and function generators

# Racal Instruments™ **3152B**VXI Precision PLL Waveform Synthesizer

The Racal Instruments<sup>™</sup> 3152B Waveform Synthesizer combines 250 MS/s waveform generation performance, versatility, and compact size into a single-slot VXIbus format.

The 3152B is a greatly improved version of a field-proven instrument ideal for VXI test stimulus generation. It replaces the 3152A which is standard on many military and commercial test platforms.

## **Product Information**

#### **Compatibility Mode**

The 3152B default operational mode is a compatibility mode which makes the 3152B accept and execute programming as though it were a 3152A for all modes including (and not limited to) PLL, PM, sequenced mode, trigger delay, and multi-module synchronization. The 3152B provides a front panel interface which is identical to that of the 3152A.

#### **Extended Performance Mode**

The extended performance mode of the 3152B provides a synergistic combination of a swept function generator, pulse generator, programmable sequencer, and arbitrary waveform synthesizer into one instrument. In addition, the 3152B integrates a phase lock loop, modulation, sweep, hopping (amplitude and frequency) and a high-performance frequency counter into a single-slot VXI module, saving valuable space.

#### **Frequency Sweep**

The 3152B sweeps sine (now using Direct Digital Synthesis or DDS), square or triangle waveforms between any two frequencies up to 100 MHz for sine or square, 16 MHz for triangle. Sweep may be performed either up or down and linearly or logarithmically.

#### **11-Digit Frequency Resolution**

The 3152B DDS frequency synthesizer (CW mode) provides high frequency resolution, high signal-to-noise ratio (70 dB, typical) and the low phase-noise and jitter needed for telecommunications test applications.

#### Phase Locking and Phase Modulation

The 3152B incorporates external analog Phase Modulation (PM) and Phase Locking to external analog waveforms. The PM feature is useful in real-time phase offset control and telecom applications. The phase-lock feature automatically locks the 3152B's output to external signals at frequencies up to 10 MHz and voltages up to  $30 V_{ms}$ . Phase offset is programmable with 0.01° resolution, and the trigger threshold is programmable with 10 mV resolution.

#### WaveCAD Compatible

The 3152B is compatible with WaveCAD 3.4 (Figure 1) for the 3152 and 3152A, so you can continue to use this program if desired. The 3152 and 3152A VXI*plug&play* drivers are also compatible with the 3152B.

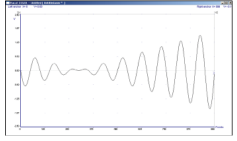


Figure 1: WaveCAD 3.4

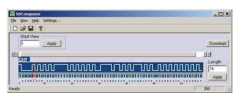
#### ArbConnection™ Software

The 3152B is provided with ArbConnection ™ software for control and waveform creation that lets you unlock the enhanced modes of the 3152B.



#### Racal Instruments™ 3152B

# Product Information

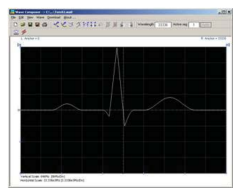


#### Figure 2: Serial Composer

The ArbConnection™ software includes composers to help you design arbitrary waveforms, pulse waveforms, frequency modulated waveforms, 3D waveforms (user-defined combinations of amplitude, frequency and phase modulation) and serial waveforms.

#### **Creating Arbitrary Waveforms**

The ArbConnection™ software provides a Waveform Composer application which is useful for creating test stimuli for the 3152B. The Waveform Composer allows you to import waveforms from a scope, .csv or text file, choose from a variety of pre-defined waveforms, or to enter an equation. Any waveform can then be manually edited with a variety of tools.



### Figure 3: Cardiac Waveform in the Waveform Composer

#### **Creating Pulse Waveforms**

The ArbConnection™ software also provides a Pulse Composer for the creation of arbitrary pulse trains. You can specify

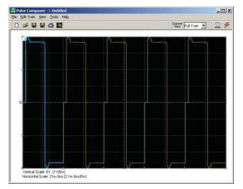


Figure 4: Custom Pulse Waveforms in the Pulse Composer

#### the characteristics of each pulse in terms of time, amplitude and repetitions. The ArbConnection™ software then "programs" the 3152B to create exactly the pulse that you need, saving you valuable time.

#### **Creating Modulated Waveforms**

The 3D waveform composer allows you to selectively combine three types of modulation profiles, amplitude, frequency and phase, into one signal.

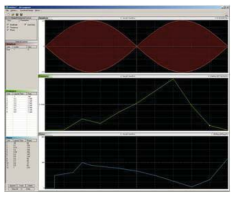


Figure 5: Combined AM, FM and Phase Modulation in 3D Composer

## Specifications

Note: The Astronics Test Systems policy is one of continuous development and improvement. Consequently, the equipment may vary in detail from the description and specifications in this publication.

#### **Amplitude Characteristics**

#### Amplitude

- 20 mV to 32  $V_{pk-pk}$ , output open circuit
- 10 mV to 16  $V_{pk-pk}$ , into 50  $\Omega$

#### Resolution

4 digits

#### Accuracy (at 1 kHz into 50 Ω)

- 1.6 V to 16 V<sub>pk-pk</sub>: ±(1% + 25 mV)
- 160 mV to 1.59 V<sub>pk-pk</sub>: ±(1% + 5 mV)
- 10 mV to 1.599 mV<sub>pk-pk</sub>: ±(1% + 2 mV)

#### DC Offset

- Range: 0 to ±7.995 V
- Resolution: 1 mV
- Accuracy:  $\pm(1\% \pm 1\% \text{ of Amp.} \pm 5 \text{ mV})$

#### **Output Impedance**

• 50 Ω ± 1%

#### Low-Pass Filters (selectable)

- 25 MHz: Bessel
- 50 MHz: Bessel
- 60 MHz: Elliptic
- 120 MHz: Elliptic

#### Standby (Output disconnected)

Output On or Off

#### **Output Protection**

Short circuit to case (10 s max)

#### Standard Waveforms

(Sine, Triangle, Square, Pulse, Ramp, Noise, DC.)

## Frequency Resolution11 digits

#### Accuracy & Stability

Same as frequency standard

#### Sine

#### Frequency Range

100 µHz to 100 MHz

#### Phase Adjustment

- Range: 0 to 359.95°
- Resolution: 0.05°

#### Power Range (sine raised to a power) • 1 to 9

#### **Total Harmonic Distortion**

• <0.1% to 100 kHz, STD & CW</p>

#### Harmonics & Spurious

Frequency	$<5 V_{pk-pk}$	<10 V <sub>pk-pk</sub>	
<100 MHz	-35 dBc	-30 dBc	
<10 MHz	-50 dBc	-35 dBc	
<1 MHz	-50 dBc	-40 dBc	
Flatness			
Frequency	$<5 V_{pk-pk}$	<10 V <sub>pk-pk</sub>	
<50 MHz	10%	15%	
<10 MHz	5%	5%	
<1 MHz	1%		

## Specifications

#### continued

#### Square

Frequency Range100 µHz to 100 MHz

#### **Duty Cycle Range**

• 0% to 99.99%

#### Rise/Fall Time (10%-90%)

• <5 ns

#### Aberration

• <6%

#### Triangle

- Frequency Range
- 100 µHz to 16 MHz

#### **Phase Adjustment**

- Range: 0 to 359.95°
- Resolution: 0.05°

## Power Range (triangle raised to a power)

• 1 to 9

#### Pulse and Ramp Functions

#### **Frequency Range**

• 100 µHz to 16 MHz

## Delay, Rise/Fall Time, High Time Ranges

 0% to 99.99% of period (each independently)

#### Gaussian Pulse Time Constant Range

• 1 to 200

#### Sinc Pulse "Zero Crossings" Range

• 4 to 100

#### Exponential Pulse Time Constant Range

• -200 to 200

#### **DC Output Function**

#### Range

• -100% to 100% of amplitude

#### **Arbitrary Waveforms**

#### Waveform Creation Software

 Included ArbConnection™ software allows instrument control and creation of custom waveforms and sequences using freehand mode, equations, built-in functions or imported from a spreadsheet, scope or text file.

#### Waveform Memory

Legacy Mode: 512 k points

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Modern Mode: 1 Meg points

#### Vertical Resolution

- · Legacy Mode: 12-bits
- Enhanced Mode: 16-bits

#### Number of Memory Segments

• 1 to 16 k

#### **Minimum Segment Size**

- · Legacy Mode: 10 points
- · Enhanced Mode: 16 points

#### Sequenced Waveforms

#### Operation

• Segments may be linked and repeated in a user-selectable fashion to generate extremely long waveforms. Segments are advanced using either a command or a trigger.

#### Advance Modes

Automatic Sequence Advance

No trigger required to step from one segment to the next. Sequence is repeated continuously per a pre-programmed sequence table.

Stepped Sequence Advance

Current segment is sampled continuously until a trigger advances the sequence to the next programmed segment and sample clock rate.

Single Sequence Advance

Current segment is sampled the specified number of repetitions and then idles at the end of the segment. Next trigger samples the next segment the specified repeat count, and so on.

#### Sequencer Steps

• 1 to 4096

#### Segment Loops

• 1 to 1 Meg

Minimum Segment Duration • 500 ns

#### Minimum Segment Size in

a Sequence

10 points

#### Sweep Waveforms

#### Sweep Range

Sine, square: 10 Hz to 100 MHz
Triangle: 10 Hz to 16 MHz

#### Swept Waveform

• Sine, square or triangle

#### Spacing

Linear or logarithmic

#### Direction

949.859.8999; 800.722.2528; atssales@astronics.com; www.astronicstestsystems.com

Up or Down

#### Sweep Duration

• 1.4 µs to 40 s

#### Sampling Clock

#### Internal Source Range (worst case)

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- Continuous Mode: 100 mS/S to 250 MS/s
- Other Modes: 100 mS/s to 225 MS/s

#### Internal Source Range (typical 25° C)

- Continuous Mode: 300 MS/s
- Other Modes: 240 MS/s

#### Resolution

11 digits

#### Accuracy and Stability

· Same as reference

#### **Reference Clock**

- Internal Reference
- 10 MHz ±50 ppm

#### Reference Clock

- CLK10: 100 ppm (typical)
- Internal TCXO: 1 ppm, 19° C to 29° C
- Drift: 1 ppm/year

#### **Operating Modes**

#### **Normal Mode**

 Continuous output of a single waveform segment

#### Sequenced Mode

 Continuous or triggered output of a sequence of waveform segments (see Sequenced Waveforms)

· Continuous output of a swept waveform

• One waveform cycle or sequence or

Delays any trigger by up to 2 million

· Generator is enabled when an external

gate signal is active. The first gated out-

put cycle is synchronous with the active

slope of the gate signal. The last output

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

Phase locks a standard or arbitrary

PM Modulation Rate: 0 to 10 kHz

Phase Modulation (external)

waveform to an external signal to 30  $\mathrm{V}_{\mathrm{rms}}$ 

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cycle is always completed.

#### Sweep Mode

**Triggered Mode** 

sweep is output

waveform points

Gated Mode

Burst Mode

interval.

**Phase Lock Mode** 

**Delayed Triggered Mode** 

## Specifications continued

#### Counter/Timer

 Measures frequency, period, period averaged, pulse width and events.

#### Amplitude Modulation (internal)

- AM Carrier Range: 10 Hz to 100 MHz
- AM Rate: 10 mHz to 100 kHz
- AM Depth: 0% to 200%

#### **Triggering Characteristics**

#### Sources

- Internal: 1 µs to 20 s, programmable
- External Input Impedance: 10 kΩ nominal
- Damage Level: 30 V<sub>rms</sub>
- Level (Programmable): ±10 V
- Resolution: 10 mV
- Sensitivity: 100 mV<sub>rms</sub>
- VXI Backplane: TTLTRG0-7

#### **Maximum Trigger Frequency**

- Internal Timer: 50 mHz to 1 MHz
- External: DC to 5 MHz

#### **External Trigger Pulse Width**

• 10 ns, min

#### **Trigger Slope**

Positive or negative

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

• 150 ns + 6 clock periods

## Trigger Delay (Trig I/P to Waveform O/P)

- Legacy Mode: 10 to 2 Meg points
- Modern Mode: 100 ns to 20 s + system delay
- Resolution: 20 ns
- Accuracy: 5% of setting + system delay

## Re-trigger Delay (Waveform end to re-start)

- Resolution: 20 ns
- Accuracy: 20 ns + 3 clock periods + 5% of setting

#### Sync Output

- Front Panel BNC: TTL
- VXI Backplane: TTLTRG0-7

#### Sync Pulse

- Width Range: 4 to n 8 clock periods
- Position Range: 0 to n (Where n is the number of points in the selected memory segment.)
- Resolution: 4 points

#### Sync Sources

Any point, sequence complete, <sup>1</sup>/<sub>2</sub> clock period

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#### PLL Characteristics

#### Operation

· Automatically locks to external signal

#### **PLL Input Characteristics**

Same as TRIG IN

#### External Lock Frequency Range

- STD Waveforms: 500 Hz to 10 MHz
- ARB Waveforms: 500 Hz to 100 MHz divided by # of points in segment

#### **Coarse Phase Offset Range**

• ±180°

#### **Fine Phase Offset Control**

- Range: ±36°
- Resolution: 0.01°

#### **Phase Control Accuracy**

2% ±sample clock period

#### **Counter Characteristics**

#### Operation

• Counter/timer mode, when enabled, disables waveform generation

#### **Measurement Functions**

• Frequency, period, period averaged, pulse width and totalize

#### Input Characteristics

- Input BNC: Front panel TRIG/PLL IN
- Trigger Level Range: ±10 V
- Sensitivity: 500 mV
- Damage Level: ±12 V
- Slope: Positive or negative
- Minimum Pulse Width: 10 ns

#### Frequency, Period Averaged

- Frequency: 20 Hz to 100 MHz
- · Period: 10 ns to 50 ms
- Resolution: 7 digits/s

#### Period, Pulse Width

- Range: 500 ns to 50 ms
- Resolution: 100 ns

#### Totalize

- Frequency: 20 Hz to 100 MHz
- Event Counting Range: 1 to 10<sup>12</sup>-1

#### Gate Time

949.859.8999; 800.722.2528; atssales@astronics.com; www.astronicstestsystems.com

• Frequency: 100 µs to 1 s

#### **Reading Modes**

- Repetitive: Continuous measurements when signal is present
- Hold: Single measurement on command
- · Gated: Active in Gated Totalize mode

#### **PM Characteristics**

#### Operation

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

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#### **PM** Input

- Impedance: 100 kΩ, ±5%
- Phase Range: ±80°
- Input Bandwidth: 100 Hz to 10 kHz
- External Lock Range: Same as PLL
- Sensitivity: 20°/V
- Accuracy: ±10%

#### Multiple-Module Synchronization

(Multiple modules can be daisy-chained and synchronized to provide multichannel systems. Master/slave phase is programmable.)

Waveform: STD, ARB, SEQ (auto)

Run: Continuous, triggered, gated, burst

· Availability: Continuous run mode only

#### Initial Skew

<±75 ns + 4 sample periods</li>

**Inter-Module Phase Offsets** 

• Range: <100 ns to 20 s

VXI LOCAL BUS

Interface

Compliant)

Inputs

**Outputs** 

General

**Status Lights** 

· Red: Fail

SYNC OUT: TTL

Amber: PLL Locked

· Green: Output on

Front Panel I/O

Synchronization Mechanism

**Frequency Range for Operation** 

STD Waveforms: 1.5 kHz to 100 MHz

MS/s (subject to backplane limits)

(Single slot, Message Based, VXIbus 3.0

(Accessed with BNC connectors)

TRIG/PLL IN: 10 kΩ, ±10 V

PM IN: 100 kΩ, 30 V<sub>rms</sub> max

CLOCK IN: NECL, 50 Ω, ±5%

OUTPUT: 50 Ω, 5.7 V<sub>rms</sub> (28 dBm)

· Amber: Module accessed on VXIbus

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ARB/SEQ Waveforms: 2.5 MS/s to 150

• Resolution & Accuracy: 20 ns

Synchronization Modes

advance only)

# Specifications continued

#### **Peak Current & Power Consumption**

Total Power: <25 Watts

	I <sub>Pm</sub> (A)	I <sub>Dm</sub> (A)	
+24	0.116	0.03	
+12	0.07	0.011	
+5	1.74	0.014	
-2	0	0	
-5.2	1.8	0.15	
-12	0.06	0.01	
-24	0.112	0.01	

#### Software

#### Firmware Upgrades

· Stored in Flash using VXI utility

#### Drivers

 LabVIEW<sup>™</sup>, LabWindows<sup>™</sup>/CVI, VXI*plug&play* support for frameworks based on Microsoft Win32<sup>®</sup> application programming interface

#### Native Language

• SCPI 1993.0, IEEE 488.2

#### Waveform & Control Software

WaveCAD 3.4, ArbConnection™ 4.2

#### Shared Waveform Memory

D16/A24/A32 block transfer

#### Environmental

#### Temperature

Operating: 0° C to 55° C
Storage: -40° C to 70° C

#### · · · · · · · · · · · · ·

- Humidity (non-condensing)
- 11° C to 30° C: 95% ±5%
- 31° C to 40° C: 75% ±5%
- 41° C to 50° C: 45% ±5%

#### Altitude

- Operating: 10,000 ft
- Storage: 15,000 ft

#### Vibration (non-operating) • 2 g at 55 Hz

• 2 y at 55 H2

#### Shock (non-operating)

• 30 g, 11 ms, half sine pulse

#### Racal Instruments™ **3152B**

MTBF (MIL-HDBK-217F 25C, GB, GC) • 76,104 hrs

#### Mechanical

Weight • 2 lbs 9 oz (1.16 kg)

**Cooling (10° C Rise)** • 3.7 l/s @ 0.5 mm H<sub>2</sub>O



## **Ordering Information**

- 408151-001 : Racal Instruments™ 3152B 250 MS/s Waveform Generator with 1 M RAM & 1 ppm TCXO
- 408151-011 : Racal Instruments™ 3152Bv (Obsolete) 250 MS/s Waveform Generator with 1 M RAM & 1 ppm TCXO (3152 \*idn? response)
- 408151-021 : Racal Instruments<sup>™</sup> 3152B (Obsolete) 250 MS/s Waveform Generator with 1 M RAM & 1 ppm TCXO (3152A \*idn? response)

#### 408151-201 : Racal Instruments™ 3152B

250 MS/s Waveform Generator with 1 M RAM & 1 ppm TCXO, TEK

#### 3152/3152A Cross-Reference Guide

Old Model	Old P/N	New Model	New P/N	Enhancements
3152 w/ 64 k	407510-001	3152B w/1 M, 1 ppm	408151-001	Sample Rate/BW/memory
3152 w/ 256 k	407510-002			are ≥2x
3152 w/ 512 k	407510-003			Full legacy command emulation
3152 w/ 64 k, 1 ppm	407510-011			
3152 w/ 256 k,1 ppm	407510-012			New modulation/sweep capa- bilities
3152 w/ 512 k, 1 ppm	407510-013	3132B w/1 w, 1 ppm		New waveform generation
3152A w/ 64 k	407808-001			software
3152A w/ 512 k	407808-003			
3152A w/ 64 k, 1 ppm	407808-011			
3152A w/ 512 k, 1 ppm	407808-013			
3152A w/ 512 k, TEK	407808-203		408151-201	-
3152A w/ 512 k, 1 ppm, TEK	407808-213	3152B w/1 M, 1 ppm, TEK		
3152 w/ 512 k, 1 ppm	407510-213	3152B w/ 1 M, 1 ppm	408151-301	
3152A w/ 512 k, 1 ppm	407808-413	3152B w/ 1 M, 1 ppm	408151-401	
3152-S-1755	407510-003S1755	3152B w/ 1 M, 1 ppm, S1755	408151-501	Specials are fully incorporated in the standard unit. If legacy special ID codes are required, contact marketing.
3152-S-1619	407510-001S1619	2152D w/ 1 M 1 ppm 61610	408151-601	
3152-S-1619A	407510013S1619A	3152B w/ 1 M, 1 ppm, S1619		



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