Racal Instruments

http://www.racalinstruments.com

PRODUCT INFORMATION

3-Channel Arbitrary Waveform Generator Model 3153

- Three High-Performance Arbitrary Generators in a Single Slot Module
- Fully Independent or Synchronized Operation
- Outputs Up to 100MS/s (Ch.1) and 50MS/s (Ch's. 2,3)

Racal Instruments' Model 3153 Arbitrary Waveform Generator module packs three complete highperformance arbitrary waveform generators into a single-slot VXI module. The module provides eight standard waveforms plus arbitrary waveforms. Extensive synchronizing, sequencing, and triggering capabilities combine to make this the most versatile multi-channel source available for the VXIbus.

Applications

The 3153 is ideal for a wide range of applications requiring multiple signal generators. Typical applications include modulating RF and microwave synthesizers with AM/FM/Pulse or I/Q (In-phase & Quadrature) signals, testing medical devices, and testing military transponders.

High Performance

Each channel of the 3153 delivers precise waveforms with twelve bits of amplitude resolution and nine digits of frequency resolution with extremely low phase noise. Exceptional electrical performance includes up to $10V_{pk-pk}$ into 50Ω (on all channels) over the full frequency range and $1V_{pk-pk}$ (on channels 2 and 3 only) from special low-distortion output channels. Selectable high-performance output filters ensure clean stimulus waveforms that give the 3153 the ability to simulate modulation waveforms.

Deep Memory

Deep memory minimizes test time by allowing multiple waveforms to be loaded at once and recalled as needed. Channel 1 includes 512k points of memory with up to 2Meg points as an option. Channels 2 and 3



- Ideal Modulation for Microwave Signal Generators
- AM/FM/Pulse Modulation or I/Q Modulation Source
- Eight Standard Waveforms plus Arbitrary Waveforms

include 1Meg points each, with up to 8Meg points as an option.

Powerful Segmentation and Sequencing

The 3153 won't back you into a corner. Powerful segmentation and sequencing produce a nearly endless variety of complex waveforms. The waveform memory of each channel can be divided up into ≤4096 waveform segments. Each channel also has a sequencer to link and repeat these segments in a userselectable fashion. Five different advance modes (including "Mixed"), 4096 segments, and 1M loops are selectable for sequence on each channel.

High Speed Access

Speed is an increasingly important test requirement. The 3153 addresses this requirement with high speed waveform

data, segment data, sync data and sequence data downloads.

Multi-Channel Synchronization

Each channel has an independent clock to support asynchronous applications. For synchronous applications, channel two and/or channel three can be synchronized to the channel one clock. When used in this mode, channels two and/or three can be clocked at the full rate of channel one, or be clocked at a slower rate that is divided down from it. In addition, a phase offset can be programmed for each of the slaved channels.

Multi-Module Synchronization

Multiple 3153 modules can be synchronized within a VXI chassis

AMPLITUDE CHARACTERISTICS

Amplitude (Hi outputs, chs. 1-3) $10 \text{mV} \cdot 10 \text{V}_{\text{pk-pk}}$, into 50Ω 20mV-20V_{pk-pk}, output open circuit Amplitude (Lo outputs, chs. 2&3) $1V_{pk-pk}$, into 50Ω Resolution 3.5 digits Accuracy (at 1kHz) ±1% **DC Offset Range** 0 to ± 4.5V **DC Offset Accuracy** ±1% **Output Impedance** 50Ω±1% Low-Pass Filters (selectable) Chan. 1: 25MHz, 50MHz, 7-pole Chan. 2: 12.5MHz, 25MHz, 7-pole Chan. 3: 250kHz, 25MHz, 7-pole Standby (Output Disconnected) Output On or Off **Output Protection** Short circuit STANDARD WAVEFORMS

(FUNC:MODE FIX) (Sine, Triangle, Square, Pulse [Standard, SINC, Exponential and Gaussian] and DC) Frequency Resolution

9 digits

Accuracy & Stability

Same as frequency standard

using a Master-Slave arrangement that utilizes the VXI Local Bus.

Synchronization with Other Equipment

The 3153 includes extensive trigger and sync capabilities so that you can be confident that the unit will be able to synchronize with your other instrumentation and unit under test. Six different trigger modes can be set under program control. In addition, a Sync output with programmable characteristics and delay makes it easy to synchronize with your other VXI instruments and switching.

Arbitrary Waveform Creation Software

WaveCAD waveform creation software allows you to create sophisticated test waveforms using equations, freehand

3153 SPECIFICATIONS

Sine **Frequency Range** Ch. 1: 10mHz to 50MHz Chs. 2&3: 10mHz to 6.25MHz, usable to 25MHz **Start Phase Range** 0-360° Total Harmonic Distortion (max vertical and horizontal resolution) 0.3% Harmonics and Spurious (max vertical and horizontal resolution) Frequency High Output Low-Level Output <10MHz <-35dBc N/A <5MHz <-40dBc <-45dBc <1MHz <-55dBc <-60dBc **In-Band Spurious and Non-Harmonic** (Ch. 1 @ 40MHz, Chs. 2&3 @ 20MHz) Amplitude Ch. 1 Chs. 2&3 ≤5V_{pk-pk} <-22dBc <-25dBc <-15dBc ≤10V_{pk-pk} <-8dBc **Two Tone Intermodulation** (Ch. 1 @ 23.1 & 24.1MHz, Chs. 2&3 @ 12.1 & 13.1MHz) Amplitude Ch. 1 Chs. 2&3 <-35dBc <-35dBc ≤5V_{pk-pk} <-25dBc <-30dBc ≤10V_{pk-pk}

Square Frequency Range

Ch. 1: 10mHz to 50MHz Chs. 2&3: 10mHz to 25MHz Duty Cycle Range 0% to 99.9% Rise/Fall Time (10%-90%) <17ns Aberration <7%+10mV drawing, and built-in functions or combinations of all three. Waveforms may also be imported from spreadsheets, math programs or waveform digitizers.

VXIplug&play Drivers

LabWindows/CVI and LabVIEW drivers simplify test system design and integration. Included on the VXI*plug&play* install disk, with updated versions available at www.racalinstruments.com, is a soft front panel that provides manual instrument control from Windows 95 and NT. The VXI*plug&play* install disk also adds C, C++ or Visual Basic programs access to 3153 driver functions directly.

Triangle Frequency Range 10mHz to 1MHz, usable >1MHz Start Phase Range 0-360°

Pulse and Ramp Functions Frequency Range

10mHz to 1MHz, usable >1MHz Delay, Rise/Fall Time, High Time Ranges

0%-99.9% of period (each independently) Gaussian Pulse Time Constant Range

10-200

Sinc Pulse "Zero Crossings" Range 4-100

Exponential Pulse Time Constant Range

-100 to 100

DC Output Function Range

-100% to 100% of amplitude

ARBITRARY WAVEFORMS

(FUNC:MODE USER) (Waveform memory may be segmented allowing storage of multiple waveforms.) **Custom Waveform Creation**

Software

WaveCAD software allows instrument control and creation of custom waveforms either freehand, with equations or built-in functions or with imported waveforms. Waveform Memory Standard: 512k/1Meg/1Meg Optional: 2Meg/4Meg/4Meg 2Meg/8Meg/8Meg Vertical Resolution 12 bits (4096 levels) Number of Memory Segments (Max.) 4096

Minimum Segment Size 8 points

Segment Size Resolution 4 points

SEQUENCED ARBITRARY

WAVEFORMS (FUNC:MODE SEQ) Operation

Permits division of waveform memory into smaller segments. Segments may be linked and repeated in a user-selectable fashion to generate extremely long waveforms. The sequencer may be started and stopped 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 preprogrammed 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.

Single1 Sequence Advance

Current segment is sampled once and then idles at the end of the segment. The next trigger advances to the next repeat count of the segment, if any. When all repeats have completed, the next trigger advances to the next segment.

Mixed Sequence Advance

Each step of a sequence can be programmed to advance either automatically or with a trigger as in Single Sequence Advance. Sequence Table Download Mode 1: SCPI Commands Mode 2: High Speed Binary Download Sequencer Steps 1 to 4096 Segment Loops 1 to 1Meg Segment Duration 1μ s, minimum (points x SCLK \ge 1 μ s)

SAMPLING CLOCK

Internal Source Range Ch. 1: 1Hz to 100MHz Chs. 2&3: 1Hz to 50MHz Resolution 9 digits Accuracy and Stability Same as reference **External Sample Clock Inputs** Ch. 1: Front panel SMB (>0dBm sine) Chs. 2&3: Front panel SMB (>0dBm sine) **External Sample Clock Frequency Range** 10MHz to 100MHz Sample Clock Dividers Chs. 2&3 only: 1 to 64k Reference Clock Standard: Clk10

External: Front Panel BNC (>0dBm sine)

OPERATING MODES Normal Mode

Continuous output of a waveform. External Triggered Mode

An external signal triggers one output cycle.

Internally Triggered Mode An internal timer repetitively triggers one output cycle at a fixed interval.

Gated Mode

External signal enables generator output. First gated output cycle is synchronous with the active slope of the triggering signal. Last output cycle is always completed.

Internal Burst Mode (FUNC:MODE FIX, FUNC:MODE USER only)

An internal timer repetitively triggers a burst of up to 1Meg output cycles.

External Burst Mode (FUNC:MODE FIX, FUNC:MODE USER only)

An external signal triggers a burst of up to 1Meg output cycles.

Breakpoint Mode

Trigger starts waveform and stop signal or SCPI command stops it. START signal or SCPI command re-starts the waveform.

TRIGGER CHARACTERISTICS

Input Sources Internal: 1mHz-50kHz timer (1) Accuracy: $\pm(1\%+1\mu s)$ External: Front Panel SMB (3) VXI Backplane: TTLTrg0-3, ECLTrq0 Software: *TRG, WS Trigger Cmd. **Trigger Start Phase** Range: 0 to Number of points (0° to 360°) **Resolution: 4 points** Jitter: 1 clock cycle **Pulse Width** 20ns, min. Slope + or -, selectable Trigger Level (Ch. 1) Range: ±10V Resolution: 50mV Trigger Level (Chs. 2&3) TTL Input Frequency Range DC to 12.5MHz Sync Out Front Panel: BNC VXI Backplane: TTLTrg0-3, ECLTrq0 Trigger Out VXI Backplane: TTLTrg4-6 (Chs. 1-3)Sync/Trigger Width 4 to 800 points, programmable Sync/Trigger Out Sources BIT: Selected point in segment. LCOM: Loop complete. SREP: Start of each segment repetition within a sequence. SEG: Start of each segment within a sequence. Sync Delay Programmable in points **System Delav** (trigger I/P to waveform O/P) Separate: 1 sample clock cycle+150ns Synchronized: 2 slowest sample clock cycles+150ns

SYNCHRONIZATION

Types

Channel 1 to 2

- Channel 1 to 3
- Channel 1 to 2 and 3
- Multiple module: Using the VXI Local Bus (LBUS)

Inter-Channel Skew (Channels Synchronized)

Ch. 1 to 2 or 3: ±10ns, max.

Ch. 2 to 3: ±5ns, max.

FRONT PANEL I/O

Main Outputs

Connector: SMB (3), Lo (2) Impedance: $50\Omega \pm 1\%$ Protection: Short Circuit to Case Ground

Sync Outputs

Connector: SMB (3) Impedance: $50\Omega \pm 1\%$ Level: >2V into 50Ω , 5V into $10k\Omega$ Protection: Short Circuit to Case Ground

Trigger Inputs

Connector: SMB (3) Impedance: $10k\Omega \pm 5\%$ Slope: Positive or Negative (selectable) Level (Ch. 1): Programmable threshold Level (Chs. 2&3: TTL Voltage: $\pm 12V$, max. Pulse Width (min.): 20ns

Start/Stop Inputs

Connector: SMB (2) Impedance: $10k\Omega \pm 5\%$ Slope: Positive or Negative (selectable) Level: TTL Voltage: $\pm 12V$, max. Pulse Width (min.): 20ns

External Reference Input

 $\label{eq:connector/Impedance: BNC/10k\Omega \pm 5\%} Level: 0dBm, sine, 50\Omega$

External Sample Clock Input

Connector: SMB (2) Level: 0dBm, sine, 50Ω

VXIbus INTERFACE DATA

(Single slot, Message Based, VXIbus 1.4 Compliant)

Software Compliance SCPI 1993.0, IEEE488.2 Drivers

LabVIEW, LabWindows/CVI, VXIplug&play (WIN95/NT)

Waveform Creation & Control Software

WaveCAD (WIN95/NT) Shared Waveform Memory A24 or A32 VME block transfer

Backplane Signal Support TTLTrg0-3: Trigger In, Sync Out ECLTrg0: Trigger In, Sync Out

TTLTrg4-6: Trigger Out LBUS: Multi-module synchronization

Status Lights

Red: Power-On Self-Test failure Yellow: Module accessed on VXIbus Green: Output on (3) Green: External Clock on

Cooling (10°C Rise)

3.7l/s @ 0.5mm H₂O

Peak Current & Power Consumption

ENVIRONMENTAL

Temperature Operating: 0°C-50°C Storage: -40°C-70°C Spec Compliance: 20°C-30°C, 30min. warm-up Humidity (non-condensing) 11°C-30°C: 95% ±5% 31°C-40°C: 75% ±5% 41°C-50°C: 45% ±5% Altitude Operating: 10,000ft. Storage: 15,000ft. Vibration (non-operating) 2g at 55Hz Shock (non-operating) 30g, 11ms, half sine pulse Weight 31bs. 8oz. (1.6kg) EMC (Council Directive 89/336/EEC) EN55011, Group1, Class A. EN50082-1, IEC 801-2,3,4 Safety (Low Voltage Directive 73/23/EEC) EN61010-1, IEC1010-1, UL3111-1, CSA 22.2#1010

ORDERING INFORMATION		
Model	Description	Part Number
3153, 1Meg	100/50/50MS/s 3 Channel Waveform Generator, 512k/1M/1M	407677-001
3153, 4Meg	100/50/50MS/s 3 Channel Waveform Generator, 2M/4M/4M	407677-002
3153, 8Meg	100/50/50MS/s 3 Channel Waveform Generator, 2M/8M/8M	407677-003

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 Racal policy is one of continuous development and consequently the equipment may vary in detail from the description and specification in this publication.

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