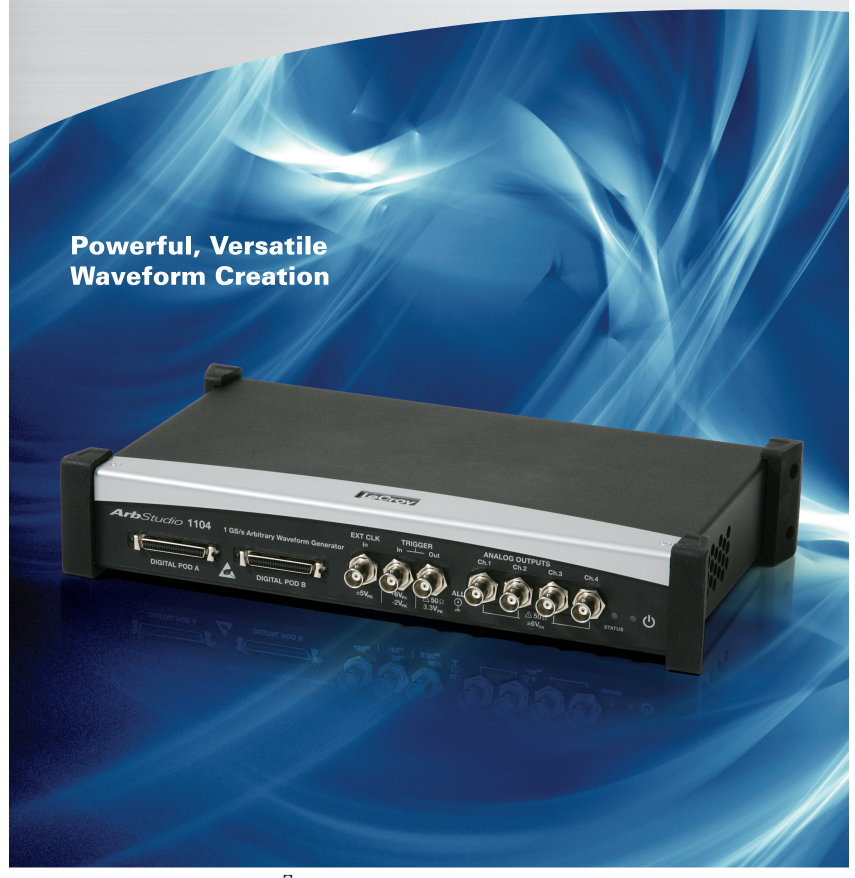
# **LeCroy**

# **ArbStudio Arbitrary Waveform Generators**



# **UNMATCHED WAVEFORM GENERATION**

### **Key Features**

- 125 MHz bandwidth
- 1 GS/s maximum sample rate
- Long memory - 2 Mpts/Ch
- 16-bit resolution
- 2 and 4 channel models
- Arbitrary and Direct **Digital Synthesis** (DDS) modes
- Digital pattern generator
- PWM mode
- Sweep and burst modes
- Modulation AM, FM, PM, ASK, SK, PSK

# A Powerful Combination of Performance, Capabilities and Features

A waveform generator must provide flexibility to cover a wide range of applications, high-performance to meet demanding signal requirements and be easy to use. **ArbStudio Arbitrary Waveform Generators meet the needs** of today's engineers and technicians with uncompromised performance, a wide variety of signal types, modulation schemes and generation modes all controlled through an intuitive, easy to use software interface.

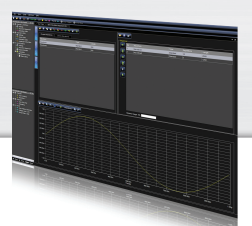
### **Unmatched Performance**

ArbStudio combines 125 MHz bandwidth with long 2 Mpts/Ch memory, fast 1 GS/s sample rate and high 16-bit resolution to provide performance

> unmatched by other generators. Other instruments make trade-offs between these specifications, only ArbStudio provides leading specification in every category. Along

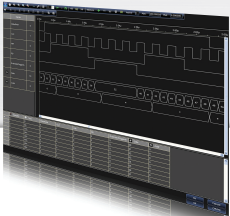


2



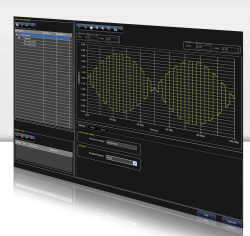
### **Intuitive User Interface**

The ArbStudio software provides an intuitive interface for creating, editing and sequencing waveforms. All channels, settings and controls can be accessed from the main screen. As waveforms are created they can be previewed in the graph display.



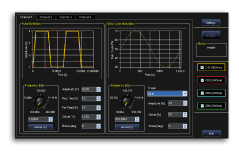
### **Digital Pattern Generator**

Many systems have a variety of analog and digital signals yet most waveform generators provide only analog outputs. The ArbStudio 1102D and 1104D models provide analog and digital pattern generation with 18 or 36 channels respectively.



### **Modulation**

Built-in modulation capabilities include AM, PM, FM, ASK, PSK and FSK. The modulation editor provides easy-to-use tools to configure the modulation scheme for any application.



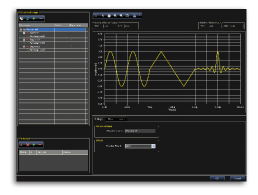
### **Pulse-Width Modulation**

Creating PWM signals has never been easier thanks to a dedicated control panel designed just for PWM waveforms. Easily set modulation shape, duty cycle and all other aspects of the PWM plus configure different settings for each channel.



### **Function Generator**

All basic Sine, Square and Triangle waveforms can be created from a simple screen with controls that replicate a traditional bench top generator.



### **Flexibility**

With both Arbitrary and Direct Digital Synthesis (DDS) ArbStudio offers extremely flexible generation capabilities. Math and noise functions are built-in and can be combined with waveforms. Up to 8 total 4 channel models can be synchronized with the AS-SYNC cable.

# **EASY ACCESS TO ALL WAVEFORM CREATION TOOLS**

ArbStudio has an intuitive software interface that brings all the important controls to the main screen providing easy access to all channels, output controls, trigger controls and waveform creation screens.

### 1. Channel Controls

Access to all controls, waveforms and modulation capabilities of all channels.

### 2. Channel Status

Set or update the status and configuration of each channel or digital pod.

### 3. Digital Pattern Output

The 1102D and 1104D models offer simultaneously analog and digital pattern generation of 18 or 36 channels.

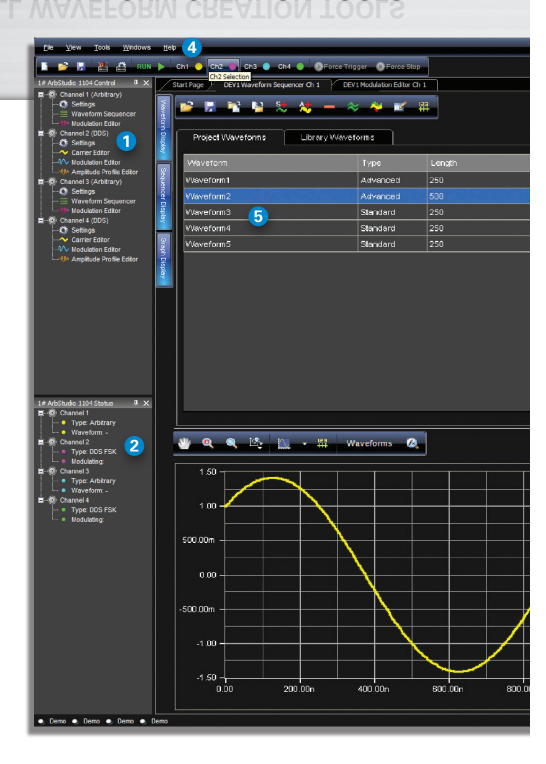


### 4. Output Controls

Enable the waveform output and control ArbStudio triggering.

### 5. Waveform List

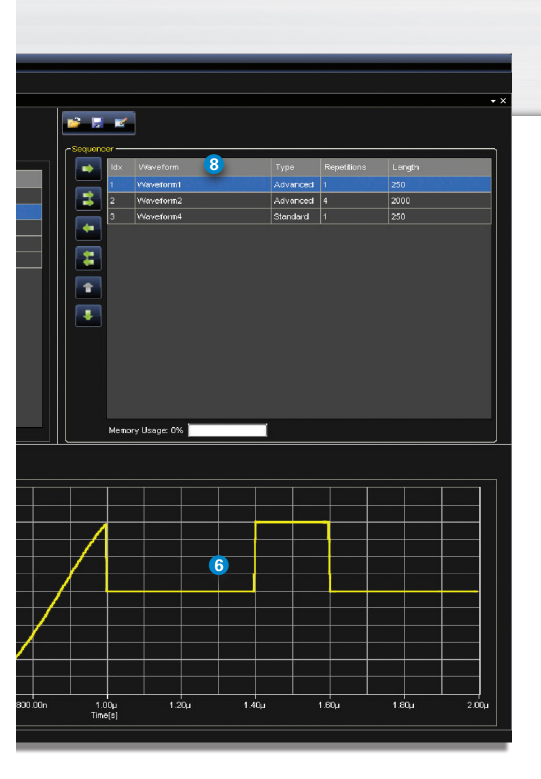
Displays all waveforms that have been created during the current session or any waveform saved in the library.





4





# ANALOG OUTPUTS

### 6. Waveform Display

See the waveforms as they are created or view the waveforms loaded in the sequencer.

### 7. Synchronization Ports

Up to eight of the 4 channel models can be connected and synchronized to provide anywhere from 4 to 32 channels of simultaneous waveforms.



### 8. Waveform Sequencer

Configure the waveform sequence with only a few mouse clicks and view the output below.

### 9. BNC Outputs

ArbStudio is available in 2 and 4 channel configurations with a maximum output of 12 V<sub>p-p.</sub>

### 10. Clock and Trigger **Input/Output**

Trigger in and trigger out connections for working with other equipment are provided as well as an external clock input.

# **SPECIFICATIONS**

Number of Channels		2		4		
Digital Pattern Generator	N/A	18 Channels	N/A	36 Channels		
Vaveforms	Sine, Cosine, Triangle, Re	ectangle, Sawtooth, Ramp, Pulse,	Sinc, Exponential, Sweep, DC,	, Noise, From File, Arbitrar		
Naveform Characteristics						
Sine Waves						
Frequency Range (Arbitrary)	2 µHz to 125 MHz					
Frequency Range @ Max Sample Rate (DDS)	3.7 mHz to 110 MHz					
Amplitude Flatness (1 V <sub>p-p</sub> , Typical)  DC to 110 MHz (DDS)		0.4 ID				
DC to 110 MHz (DDS)  DC to 125 MHz (Arbitrary)		< ±0.1				
Harmonics Distortion (1 V <sub>p-p</sub> , Typical)		< ±0.1 dB				
≤ 1 MHz	< -66 dBc					
1 MHz to 5 MHz		< -66 dBc < -63 dBc				
5 MHz to 10 MHz	<-69 dBc					
10 MHz to 25 MHz		<-53 dBc				
25 MHz to 75 MHz		< -38	dBc			
75 MHz to 110 MHz (DDS)		< -31	dBc			
75 MHz to 125 MHz (Arbitrary)		< -28	dBc			
Non Harmonic Distortion (1 V <sub>p-p</sub> , Typical)						
≤ 1 MHz		< -71				
1 MHz to 5 MHz		< -71				
5 MHz to 10 MHz		< -71				
10 MHz to 25 MHz 25 MHz to 75 MHz		< -66				
		< -53 dBc				
75 MHz to 125 MHz (Arbitrary) 75 MHz to 100 MHz (DDS)		< -47 dBc < -61 dBc				
100 MHz to 110 MHz (DDS)		< -01 dBC < -30 dBc				
THD (100 kHz, 1 V <sub>p-p</sub> , Typical)		< 0.1				
Phase Noise (20 MHz, 1 V <sub>p-p</sub> , Typical)						
10 kHz Offset		-106 dB	c / Hz			
100 kHz Offset		-113 dB	c / Hz			
1 MHz Offset		-128 dB	c / Hz			
Analog Bandwidth						
Arbitrary/DDS		125 MHz /	110 MHz			
Square Wave, Pulse (1 V <sub>p-p</sub> )						
Frequency Range		2 μHz to 6				
Duty Cycle Range		1% to				
Rise/Fall Time, Typical		< 3.5				
Overshoot, Typical Random Jitter (rms, Typical)		< 5.5 < 20				
Triangle		< 20	ps			
Frequency Range		2 μHz to 31	.25 MHz			
Start Phase Range		0 to 3				
Ramp						
Frequency Range		2 μHz to 31	.25 MHz			
Sinc (Sin(x)/x)						
Frequency Range		2 μHz to 1	5.5 MHz			
Minimum Lobe Width		8 n	s			
Vaveform Sequencing						
Waveforms		All, From File				
Waveform Repetitions		1 to (2^33 – 1)				
Start Source		Software, Internal, External  1 to 511				
No. of Waveforms		1 to 5	011			
Common Characteristics						
Arbitrary			-0.1407			
Sample Rate Real Time		4 S/s to 25	•			
Vertical Resolution		16-k				
Waveform Memory		2 Mpts / Ch				
Minimum Waveform Length Waveform Resolution		8 points				
Noise Bandwidth (-3 dB Gaussian Noise), Typical		2 points 100 MHz				
Run Modes		Single, Continuous				
Direct Digital Synthesis (DDS)		Single, Continuous	, otoppou, buiot			
Sample Rate Real Time		125 MS/s to	250 MS/s			
Run Modes		Single, Continuous, Burst				
Carrier Waveform Memory		2048 Samples / Ch				
Amplitude, 50 Ω Load (1 kHz)	0 V to +12 V <sub>P-P</sub>					
Amplitude, Open Circuit		0 V to +24 V <sub>P-P</sub>				
Amplitude Resolution		< 1 r				
DC Accuracy, Open Circuit (±12 V Range)	± 0.25% of amplitude range (within ±10 °C of calibration temperature T=25 °C, Humidity ≤ 80%) ± 0.3% of amplitude range (0 to 50 °C)					

# **SPECIFICATIONS**

	ArbStudio 1102	ArbStudio 1102D	ArbStudio 1104	ArbStudio 1104D	
C Accuracy, Open Circuit	± 0.25% of amplitude range (within ±10 °C of calibration temperature T=25 °C, Humidity ≤ 80%) ±0.3% of amplitude range (0 to 50 °C)				
O V <sub>P-p</sub> to +24 V <sub>P-p</sub> Range, 1 kHz Sine Wave)  C Accuracy, 50 Ω Load	± 0.25% of am	±0.3% of amplitud plitude range (within ±10 °C of ca		` Humidity < 90%)	
O V <sub>p-p</sub> to +12 V <sub>p-p</sub> Range, 1 kHz Sine Wave)	± 0.25 % Of alli		e range (0 to 50 °C)	, Hulfilally ≤ 60 /6)	
Output Impedance		Selectable: 50 Ω, Lov			
hort Circuit Protection	Sian	al outputs are robust against peri		around	
requency Accuracy	- 3			<u> </u>	
Stability		< ± 5	ppm		
Aging		< ± 2 pp			
Max Interpolated Sample Rate		1 GS/s (4x ii	-		
nterpolation Factors			x, 4x		
ampling Frequency Resolution			ted by 1 nHz		
Multi Channel Specifications			,		
Sampling Rate Tuning	Programmable per c	hannel couple (Ch 1-2)	Programmable per char	inel couple (Ch 1-2, Ch 3-4)	
Skew Between Channels (at Common Sample Rate)					
Average (Typical)		< 30	0 ps		
Standard Deviation (Typical)			ō ps		
Math		Sum, Difference, Product of T			
/lodulation					
Implitude Modulation		A = = '	ANA ACV		
Modulation Type			AM, ASK		
Carrier Waveform			le, Arbitrary		
Modulating Waveforms		All, From Fi			
Modulating Source		Inte			
Modulating Waveform Sample Clock at Max. Sampling Rate		U.46 S/S to	125 MS/s		
Memory Size		2047	entries		
Phase/Frequency Modulation		2047 (	51111163		
Modulation Type		Arbitrany EM//	DM ESK DSK		
Carrier Waveform		Arbitrary FM/PM, FSK, PSK  All, From File, Arbitrary			
Modulating Waveforms		All, From Fi			
Modulating Source		Inte	· · · · · · · · · · · · · · · · · · ·		
Carrier Frequency at Max. Sample Rate		IIILE	illai		
Sine Wave		3.7 mHz tr	o 110 MHz		
Square					
Triangle		3.7 mHz to 62.5 MHz 3.7 mHz to 31.25 MHz			
Ramp			31.25 MHz		
Modulating Waveform Sample Clock		From 119.2 S/s to 125 MS/s			
at Max. Sample Rate		110111 110.2 0/3 to 120 1010/3	(per sumple programmable)		
Memory Size		511 e	ntries		
Frequency Resolution at 125 MS/s Sample Rate		0.0019			
.,,		2.15E-5	5° (PSK)		
Frequency Resolution at 250 MS/s Sample Rate		0.0037	Hz (FSK)		
		4.30E-5	5° (PSK)		
Pulse Width Modulation					
Carrier Waveform		Pu	lse		
Carrier Frequency			to 20 MHz		
Duty Cycle Modulating Waveform		Sine, Triangle, Rar	np, Noise, Manual		
Duty Cycle Modulating Frequency		10 μHz to			
Source		Internal			
Duty Cycle Deviation		0% to 100% o	of pulse period		
requency Sweep					
Carrier Waveform			le, Arbitrary		
Sweep Type	All waveforms				
Sweep Direction		Up or Down			
Sweep Range at Max. Sample Rate					
Sine Wave		3.7 mHz to	110 MHz		
Square	3.7 mHz to 40.5 MHz				
Triangle		3.7 mHz to 32.6 MHz			
Ramp	3.7 mHz to 31.25 MHz				
Sweep Time at Max. Sample Rate		100 ns	to 4.2 s		
attern Generator Characteristics					
lumber of Channels	N/A	18	N/A	18 / 36	
ector Memory Depth	N/A	1 Mpts / Ch (per Ch	N/A	1 Mpts / Ch (per Ch	
cotor Montory Deptil	TV/ A	programmable direction)	IN/A	programmable direction	
Acquisition Memory Depth	N/A	2 Mpts / Ch	N/A	2 Mpts / Ch	
Ipdate Frequency	N/A	125 MS/s (per Ch	N/A	125 MS/s (per Ch	
page Frequency	T V/ /	programmable direction)	T VJ / T	programmable direction	
Sampling Frequency	N/A	250 MS/s	N/A	250 MS/s	
Direction Control	N/A	Per Ch Programmable	N/A	Per Ch Programmable	
Output Voltage Level	N/A	1.2 V to 3.6 V	,.	1.2 V to 3.6 V	
rigger Levels	N/A	31	N/A	31	
Operating Modes	N/A	18 Ch Digital or 2 Ch Analog	N/A	36 Ch Digital or 4 Ch Analo	
Julia individues —	IV/A	To CII Didital Of Z CII Alfalon	IV/A		

# **SPECIFICATIONS AND ORDERING INFORMATION**

	ArbStudio 1102	ArbStudio 1102D	ArbStudio 1104	ArbStudio 1104D	
Multi-instrument Synchronization					
Max Number of Instruments		Up to 8 units with AS-SYNC cable			
Synchronization Accuracy			< 300 ps		
Auxiliary Inputs/Outputs					
External Trigger Output					
Output Level	TTL compatible into > 1 KΩ				
Output Impedance	$772$ of $90$ $\Omega$ no minal $100$ $\Omega$ $100$ $\Omega$				
External Trigger Input					
Frequency Range		DC to 1	25 MHz		
Threshold Level	VILmax = 0.8 V, VIHmin = 2 V				
Voltage Range	-0.5 V to 4 V				
Damage Level	VINmax < 6 V, VINmin > -2 V				
Slope		Rising Edg	ge or Falling		
External Clock			-		
Frequency Range	0 MHz to 125 MHz				
Min. Input Voltage Swing	ΔVINmin > 2 V				
Damage Level	VINmax < 5 V, VINmin > -5 V				
General Characteristics					
Power Supply Voltage Range	100 ±10% to 240 ±10% VAC				
Power Consumption	35 W max.				
Power Frequency Range	50/60 Hz ±5%				
PC Interface	USB 2.0				
Physical Characteristics					
External Dimensions (HWD)	2.4" x 12.8" x 7.2" (62 x 326 x 182 mm)				
Weight	2.8 lbs (1.3 kg)				
Environmental Characteristics					
Temperature (Operating)	Main equipment: 0 to 50 °C				
			ter: 0 to 40 °C		
Temperature (Non-Operating)			ent: -40 to 71 °C		
<del> </del>	Power adapter: -25 to 71 °C 5% to 80% RH (non-condensing) at ≤ 30 °C, 50% max. RH (non-condensing) at 40 °C				
Humidity (Operating)	5% to 80%			ing) at 40 °C	
Humidity (Non-Operating)	5% to 95% max. RH (non-condensing)				
Altitude (Operating)	Up to 3,048 m (10,000 ft) at ≤ 30 °C				
Altitude (Non-Operating)	Up to 12,192 m (40,000 ft)				
Minimum PC Requirements			VD 00047 + 17 00 1 1 5 111		
Operative System	Microsoft Windows® 2000/XP SP2/Vista/7 32-bit Editions				
Processor	Intel® Pentium® III processor, or better				
Memory	512 MB RAM				
Hard Disk	150 MB available free space				
Display Resolution	800 x 600 or better				
Connectivity		USB 2	.0 or 1.1		

### **Ordering Information**

Product Description	<b>Product Code</b>
2 Ch 16-bit 1 GS/s Arbitrary Waveform Generator	ArbStudio 1102
4 Ch 16-bit 1 GS/s Arbitrary Waveform Generator	ArbStudio 1102D
2 Ch 16-bit 1 GS/s Arbitrary Waveform and Digital Pattern Generator	ArbStudio 1104
4 Ch 16-bit 1 GS/s Arbitrary Waveform and Digital Pattern Generator	ArbStudio 1104D
ArbStudio Sync Cable for ArbStudio 1104 and 1104D	AS-SYNC

### **Customer Service**

LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year.

This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge



1-800-5-LeCroy www.lecroy.com Local sales offices are located throughout the world. Visit our website to find the most convenient location.

© 2010 by LeCroy Corporation. All rights reserved. Specifications, prices, availability, and delivery subject to change without notice. Product or brand names are trademarks or requested trademarks of their respective holders.

ArbStudioDS-16Apr10 PDF

