

BitScope

Digital + Analog

20 MHz Digital Oscilloscope

✓ Dual Channel Digital Storage Oscilloscope with up to 12 bit analog sample resolution and high speed real-time waveform display.

40 MSPS x 8 Channel Logic Analyzer

✓ Captures eight logic/timing signals together with sophisticated cross-triggers for precise multi-channel mixed signal measurements.

Serial Logic and Protocol Analyzer

✓ Capture and analyze SPI, CAN, I2C, UART & logic timing concurrently with analog. Solve complex system control problems with ease.

Real-Time Spectrum Analyzer

✓ Display analog waveforms and their spectra simultaneously in real-time. Baseband or RF signals with variable bandwidth control.

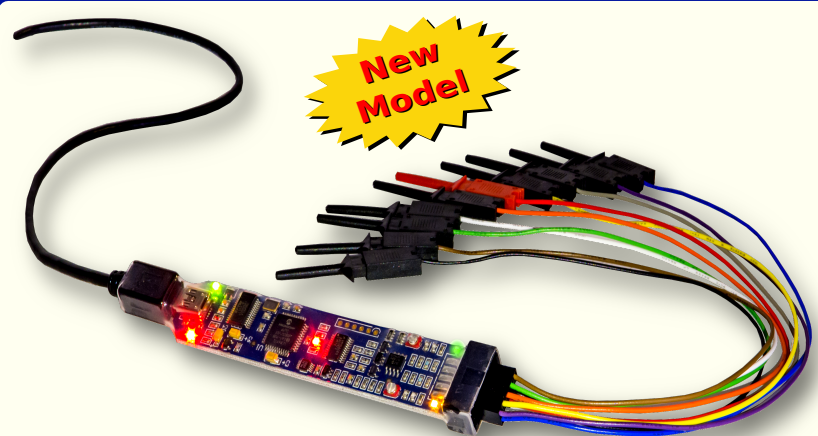
Waveform and Clock Generators

✓ Generate an arbitrary waveform and capture analog & digital signals concurrently or create programmable logic and/or protocol patterns.

Multi-Channel Data Recorder

✓ Record to disk anything BitScope can capture. Allows off-line replay and waveform analysis. Export captured waveforms and logic signals.

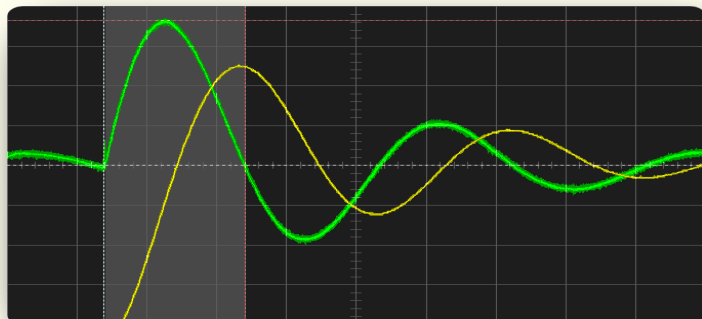
Micro Analyzer & Scope



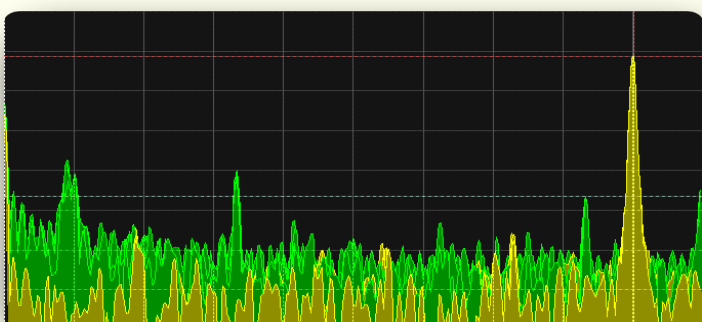
Protocol Analyzer



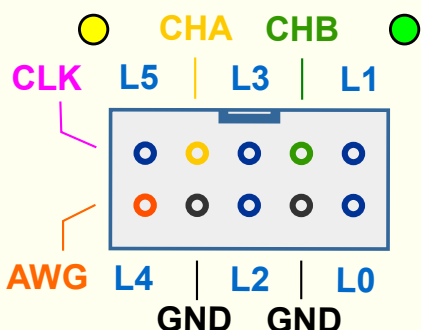
Digital Oscilloscope



Spectrum Analyzer



Mixed Signal Scope in a Probe!



BitScope "Micro" Model 5 is the world's first Mixed Signal Scope to include a powerful Logic Protocol Analyzer, Waveform & Pattern Generator, Spectrum Analyzer and Data Recorder in one tiny light weight water proof **USB powered package**.

It's fully user programmable, captures digital and analog signals simultaneously at high speed to 12k buffer and can stream continuously direct to disk.

BitScope Micro is compatible with Raspberry Pi, Windows, Mac OS X and Linux on x86 and ARM. It's your ideal test and measurement companion.



bitscope.com/product/BS05

Inputs		BS05		BS05	
Analog Bandwidth	1	20 MHz		13	BS05
Capture Channels	2	2 analog + 6 logic or 8 logic		VSR	Yes
Input Ranges	3	1.1 V ~ 11 V		DCV	Yes
Vertical Scaling		20 mV/Div ~ 2 V/Div		LPG	No
Vertical Accuracy		±4% (full scale)		CLK	Yes
Analog Sensitivity	4	20 mV (full bandwidth)		Sine, Ramp & Step	1 kHz ~ 1 MHz
Maximum Sensitivity	5	5 mV (< 1 MHz)			2 Hz ~ 50 kHz
Input Filter		No			3 decimal digits below 50 kHz
Probe Attenuation	6	No			±50 ppm, 20 ° to 30 ° (typical)
Data Acquisition Inputs		No			3 Vpp
Differential Probes		No			100 Ω
Differential Inputs		No			±9 V (max)
Protocol Capture		UART, SPI and I2C			7 Bits
Input Offsets	7	Yes (manual only)			
Input Sensing		Yes			
Adjustable Switching	8	Yes (D6 and D7)			
Analog Input Impedance		1 MΩ±1%, 10 pF			
Logic Input Impedance		100 kΩ ± 1%, 10 pF (logic)			
Logic Input Levels		3.3/5 V CMOS (TTL Compatible)			
Acquisition		BS05			
Real-Time Mixed Signal		Yes			
Mixed Signal Streaming		Yes			
Macro High Resolution		Yes			
Sub-Sampled Analog		No			
Protocol Streaming		No			
Digital Sample Rate		40 MSps (per frame)			
Analog Sample Rate		MAX			
Sub-Sample Rate		MAX			
Streaming Rate		MAX			
Native Resolution	9	9			
Effective Resolution	10	12 ENOB (< 1MHz)			
Display Frame Rate	MAX	50 Hz (20 ms)			
Capture Buffers		12 kS, 6 kS × 2, 6 kS × 9 or 3 kS × 2 + 6 kS × 8			
Deep Capture Buffers		No			
Timebase Range	11	1 us/Div ~ 100ms/Div			
Timebase Accuracy		0.01 % (100 ppm)			
Triggers	12	BS05			
Analog Comparator		COMP			
Combinatorial Logic		MASK			
Sampled Analog		SALT			
Logic Sequence		FUSE			
Trigger Modes					
Hysteresis/Sensitivity					
Trigger Filter					
Cross-Trigger Ops					
Trigger Delay Timebase					
Trigger Hold-Off					

Generators [12]					
Waveform Generator					
Voltage Generator					
Logic Generator					
Clock Generator					
Clock Frequencies					
Wave Functions	14				
Frequency Range					
Frequency Resolution					
Frequency Accuracy	15				
Output Level Range					
Output Impedance					
Voltage Tolerance					
Waveform Resolution					
Interfaces		BS05			
Analog Interface		POD			
Analog Interface		BNC			
Logic Interface		-			
Control Interface		6 × 3.3/5 V 100 kΩ			
PC Host Interface		1 × WavePort (shared on Logic 4)			
Data Upload Speed	MAX	USB 2.0 (USB 1.1 compatible)			
		2 Mb/S			
General		BitScope DSO Virtual Instrument Software			
Included PC Software	16	Logic, Meter, Chart & Library			
Optional PC Software	17	5V USB powered			
Power Requirement		0...9 C to +40 °C			
Operating Temperature		-40 °C ~ +40 °C / 5 % ~ 95 % RH			
Storage Requirements		Yes			
Water Resistant		20 × 110 × 8 mm			
Dimensions (WxDxH)		NET			
Weight					
1	Maximum bandwidth of analog channels captured using equivalent time sampling or used with the multi-band spectrum analyzer with waveform amplitude captured to 10% full-scale.				
2	Maximum number of channels that can be captured simultaneously.				
3	Analog input ranges scale the signal seen by the A/D converter and extend the range of voltages that can be acquired at the full resolution of converter.				
4	Maximum sensitivity refers to the smallest measurable waveform voltages in the most sensitive range with enhanced data mode enabled at frequencies below 1 MHz. Using the spectrum analyzer signal levels below these limits can be measured.				
5	Software switchable HF anti-alias filters for the analog inputs. Useful for high fidelity lower bandwidth waveform capture.				
6	Probe attenuation allows the inputs of the analog channels to be rescaled when attenuating probes are used.				
7	DC coupled inputs with manual offset and/or automatic offset control to compensate for input voltage bias similarly to AC coupling but with the advantage of algorithmic control.				
8	Switching levels on indicated logic channels can be adjusted to allow the capture of arbitrary logic families.				
9	Native resolution is the maximum resolution of the A/D converters used. Pocket Analyzer has both 8 and 12 bit converters, the latter used for low bandwidth high resolution macro capture.				
10	Effective resolution is the maximum possible resolution of captured waveforms using DSP based filter decimation applied to the highest resolution native capture data at sample rates below 200ksps.				
11	Timebase range includes the time scales available across all capture modes.				
12	Types of trigger: COMP = analog comparator trigger, MASK = multi-channel logic state trigger, SALT = sampled analog level trigger, FUSE = state sequence logic trigger				
13	Types of waveform generator: CLK = variable mark-space clock generator, DCV = digitally controlled voltage generator, VSR = variable sample rate waveform generator, LPG = Pseudo Random Pattern Generator, LPG = Logic Pattern Generator, I/P = Logic Input, O/P = Logic Output				
14	Wave-functions are the functions used to synthesize analog waveforms. All except Loadable are built-in. Loadable is a user definable 512 or 1024 point wave-table which can accept an arbitrary waveform.				

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Real-Time Mixed Signal		Yes			
Mixed Signal Streaming		Yes			
Macro High Resolution		Yes			
Sub-Sampled Analog		No			
Protocol Streaming		No			
Digital Sample Rate		40 MSps (per frame)			
Analog Sample Rate		20 MSps (per frame)			
Sub-Sample Rate		-			
Streaming Rate		200 kSps (continuous)			
Native Resolution	9	8/12 Bits (switchable)			
Effective Resolution	10	12 ENOB (< 1MHz)			
Display Frame Rate	MAX	50 Hz (20 ms)			
Capture Buffers		12 kS, 6 kS × 2, 6 kS × 9 or 3 kS × 2 + 6 kS × 8			
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Trigger Filter					
Cross-Trigger Ops					
Trigger Delay Timebase					
Trigger Hold-Off					

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