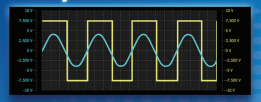
✓ Saves you time!

Arbitrary Waveform Generator



2 independent channels, 14Bit resolution 25MHz, 200MS/s Variable clock for truly repetitive waveforms

Max combined output voltage ±10V

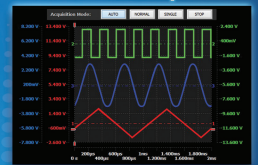
6 standard wave shapes plus create and import your own

Universal I/O



8 fully programmable, independent channels ±10V OUT @20mA, ±15V IN 5 logic presets available

Oscilloscope



3 independent channels 350MHz, 500MS/s per channel 6 trigger sources and 28 automatic measurements

Auxiliary Power Supply



4 independently controlled channels +12V -12V up to 100mA +5V up to 1A, +3.3V up to 1A

Frequency Counter



1 channel @1.1GHz + 3 channels @350MHz (DSO)

Programmable trigger threshold Sensitivity -21dBm @100kHz / -1.2dBm @1.1GHz

Ammeter



1 channel, isolated DC, True RMS AC or AC+DC ±10A, 4 ½ digits, 20,000 Count

Voltmeter



2 channels, isolated DC, True RMS AC or AC+DC ±500V, 4 ½ digits, 20,000 Count

Ohmmeter



1 channel 20MΩ, 4 ½ digits, 20,000 Count Resistance, Continuity and Diode modes

8 Instruments in 1 module

















MORE THAN JUST VIRTUAL INSTRUMENTATION













Technical Datasheet SYSTEM 8 MIS 4







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VERTICAL SPECIFICATIONS

Analogue Bandwidth (-3dB)	350 MHz
Bandwidth Limiting	20 MHz, 100 MHz, 200 MHz, switchable
Rise time (10% to 90%, calculated)	1ns
Input ranges (full scale)	±40 mV to ±8 V, in 8 ranges
Input sensitivity	10 mV/div to 2 V/div
Input coupling	1 MΩ (AC or DC or GND)
Input characteristics	1 MΩ 15 pF
Analog offset range	±40 mV input range: ±40 mV ±80 mV input range: ±80 mV ±200 mV input range: ±200 mV ±400 mV input range: ±400 mV ±800 mV input range: ±800 mV ±2 V input range: ±2 V ±4 V input range: ±4 V ±8 V input range: ±8 V

HORIZONTAL (TIMEBASE) SPECIFICATIONS

Timebase ranges	50 ns/div to 1000 s/div (real-time sampling) 1 ns/div to 20 ns/div (ERS)
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ACQUISITION

Resolution	8 bits
Maximum real-time sampling rate	500 MS/s / Channel
Maximum ERS rate	25 GS/s
Buffer size	1,048,576 Samples / Channel

TRIGGERING	
Sources	DSO Channels 1 to 3 AWG Channel 1 to 2 FC Channel 1
Modes	Auto, normal, single
Advanced types (real-time mode)	Edge (AC, DC, HF reject, LF reject)
Trigger level range	±40 mV input range: ±40 mV ±80 mV input range: ±80 mV ±200 mV input range: ±200 mV ±400 mV input range: ±400 mV ±800 mV input range: ±800 mV ±2 V input range: ±2 V ±4 V input range: ±4 V ±8 V input range: ±8 V
Trigger sensitivity	1 division up to full bandwidth of scope

AUTOMATIC MEASUREMENTS

Types	Amplitude,Peak-Peak,Top,Top Peak, Base, Base Peak,Mean, RMS, Cyclic Mean, Cyclic RMS, Overshoot, Un- dershoot, Crest Factor, V Resolution, Period, Frequency, Rise Time, Fall Time, Pos Time Constant, Neg Time Constant, Positive Width, Negative Width, Positive Slew, Negative Slew, Bandwidth, Duty Cycle, T Resolution, Cycle Count
Statistics	Minimum, maximum, average and sweeps
Mask Comparison	Selectable inside or outside mode with voltage and time tolerances
PROTECTION	
Input Over Voltage	±200V MAX

2 Channel Arbitrary Waveform Generator (AWG) Instrument

OUTPUT SPECIFICATIONS

Voltage Output Range	-10 V to +10 V
Amplitude/Offset Set Resolution	10 mV
Current Limit (Drive Strength)	±200 mA / Channel
Output Impedance	50 Ω (±1%)

STANDARD WAVEFORM FEATURES

Waveform Shapes	DC, Sine, Square, Triangle, Ramp+, Ramp-
Amplitude / Offset Adjustment	Maximum combined output voltage: ±10 V
Signal Frequency	0.5 Hz to 25 MHz
Duty Cycle Range	0% to 100%

ARBITRARY WAVEFORM FEATURES

Sample Rate Range	2 kS/s to 200 MS/s (continuously variable clock)
Buffer Size	4,096 Samples / Channel
Resolution	14 Bits

PROTECTION

Input Over Voltage	±15 V
Output Short Circuit	Continuous with automatic recovery

TRIGGERING

THIOOLIMIA	
Sources	DSO Channels 1 to 3, AWG Channel 1 to 2 or FC Channel 1
Modes	Normal or Single
Trigger Output Level	-10 V to +10 V
Trigger Output Mode	Cycle or Edge

ADDITIONAL INFO

Channels have fully independent control and are asynchronous with respect to each other and to other instruments on the MIS 4. Independent variable clock control for true repetitive outputs at any frequency, with zero cycle to cycle jitter.

4 Channel Frequency Counter (FC and DSOFC) Instrument

INPUT SPECIFICATIONS

	Dedicated Channel	DSO Channel
Voltage Range	±3.3 V	±40 mV to ±8 V (see DS0)
Impedance	50 Ω (±1%)	1 MΩ 15 pF
Frequency Range	DC to 1.1 GHz	DC to 350 MHz
Sensivity	-21dBm @ 100kHz -1.2dBm @ 1.1GHz	1 division (see DSO)

GATE TRIGGERING

Sources	DSO Channels 1 to 3, AWG Channel 1 to 2 or FC Channel 1

AUTOMATIC MEASUREMENTS

Statistics	Minimum, maximum, average and sweeps
Comparison	Selectable inside or outside mode with target and tolerances

8 Channel Universal Input Output (UIO) Instrument

OUTPUT SPECIFICATIONS

Voltage Output Range	-10 V to +10 V
Voltage Set Resolution	10 mV
Current Limit (Drive Strength)	±20 mA / Channel

INPUT SPECIFICATIONS

Voltage Input Range	-12 V to +12 V
Voltage Resolution	1 mV

PROTECTION

Output Short Circuit	Continuous with automatic recovery
Input Over Voltage	±15 V (transient suppressor)

METER SPECIFICATIONS

Voltage Resolution	1 mV
Current Resolution	1 mA

ADDITIONAL	INFO

Channels are non-isolated, constant voltage and can be accessed via the multiway connector. Each channel has an independent mode control. Pre-sets are provided for CMOS, LVCMOS, ECL, TTL and LVTTL logic levels.

2 Channel Digital Voltmeter (DVM) Instrument

DIRECT VOLTAGE

Ranges	±1 V, ±10 V, ±100 V and ±500 V
Resolution	100 μV to 10 mV
Input Impedance	10 ΜΩ

ALTERNATING VOLTAGE @ 50-60Hz (TRUE RMS, AC or AC+DC)

Ranges	1 V, 10 V, 100 V and 500 V
Bandwidth	to
Resolution	100 μV to 10 mV
Input Impedance	10 ΜΩ

METER SPECIFICATIONS

Voltage Resolution	4½ Digits 20,000 Count
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AUTOMATIC MEASUREMENTS

Statistics	Minimum, maximum, average and sweeps
Comparison	Selectable inside or outside mode with target and tolerances

ADDITIONAL INFO

The DVM shares its common terminal with the DOM but is isolated (500V MAX) from all other instruments.

1 Channel Digital Ammeter (DAM) Instrument

DIRECT CURRENT

Ranges	±100 mA, ±1 A and ±10 A	
Resolution	10 μV to 1 mA	
Sense Resistance	10 mΩ + cable resistance	

ALTERNATING CURRENT @ 50-60Hz (TRUE RMS, AC or AC+DC)

Ranges	100 mA, 1 A and 10 A	
Bandwidth	to	
Resolution	10 μV to 1 mA	
Sense Resistance	10 mΩ + cable resistance	

METER SPECIFICATIONS

Resolution	4½ Digits 20,000 Count	
Fuse	Fast Acting 12.5 A	

AUTOMATIC MEASUREMENTS

Statistics	Minimum, maximum, average and sweeps			
Comparison	Selectable inside or outside mode with target and tolerances			

ADDITIONAL INFO	
The DAM is isolated (500V MAX) from all other instruments.	

1 Channel Digital Ohmmeter (DOM) Instrument

RESISTANCE

Ranges	10 Ω, 100 Ω, 1 kΩ, 10 kΩ, 100 kΩ, 1 MΩ and 10 MΩ
Resolution	1 mΩ to 1 kΩ

CONTINUITY

Ranges	0 Ω to 1 kΩ
Resolution	100 mΩ

DIODE

Ranges	0 V to 2 V
Resolution	100 μV
Test Current	1 mA

METER SPECIFICATIONS

Resolution	4½ Digits 20,000 Count
	1.2 2.9.00 20,000 00 u.i.

AUTOMATIC MEASUREMENTS

Statistics	Minimum, maximum, average and sweeps			
Comparison	Selectable inside or outside mode with target and tolerances			

ADDITIONAL INFO

The DOM shares its common terminal with the DVM but is isolated (500V MAX) from all other instruments

4 Channel Auxiliary Power Supply (APS) Instrument

OUTPUT SPECIFICATIONS

Voltage Output +5 V (±2%		+3.3 V (±2%)	+12 V (±2%)	-12 V (±2%)	
Current Limit	1 A	1 A	100 mA	100 mA	

PROTECTION

Output Short Circuit	Continuous with automatic recovery
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METER SPECIFICATIONS

Voltage Resolution	10 mV
Current Resolution	1 mA

ADDITIONAL INFO

Outputs are fixed, non-isolated, constant voltage and can be accessed via the multiway connector. Each output has an independent On/Off control, however, additional control buttons are provided which turn all outputs on or off simultaneously.

Ordering Information

601011 SYSTEM 8 Multiple Instrument Station MIS 4 Including:

3 x DSO 1:1/10:1 Modular probes 300MHz

- 1 x Yellow probe and cable
- 1 x Blue probe and cable
- 1 x Red probe and cable
- 1 x Black probe and cable
- 1 x Universal I/O cable + PSU cable

SYSTEM 8 Ultimate software on CD-ROM





Customers who already own a SYSTEM 8 solution with a free bay can add the MIS4 to their system by using this order code. Contact ABI for more information.

690257 SYSTEM 8 Multilink USB External Case (OPTIONAL)

This external case houses one SYSTEM 8 MIS 4 module and can be used with any PC or a compatible laptop, connecting via USB. Supplied with USB cable and regional power cord.



601011- SYSTEM 8 MIS 4 Carry Case (OPTIONAL)

CASE Complete with a customised foam interior.

Streamlined design with integral handle and independent catches.

Moulded in tough ABS material.



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Installation Options & Requirements

External Case - 690257





* Back view - External case

Internal Case - 601011





*Back view - Internal case

POWER REQUIREMENTS

Ext	ern	al	ca	SE

Power consumption......140 W

Internal case (installation on PC 5.25" bay or existing SYSTEM 8 solution)

Voltage input range+5V, 2A (minimum at rated full load)

+12V, 2A (minimum at rated full load)

PHYSICAL CHARACTERISTICS

Dimensions

Weight

 External case
 3.35Kg (7 lb 6.2 oz)

 Internal case
 0.80Kg (1.76 lb)

Connectivity

Auxiliary power supply and Digital I/O

Type......Multiway connector (14 pins)

PC REQUIREMENTS

Intel core i3 or similar @ 1.6 GHz or above. 80GB HDD, 3GB RAM. USB 2.0 and above.

Windows XP, Windows Vista, Windows 7 & Windows 8.1 (32 & 64 bits) versions. 1366x768 minimum display resolution.

ENVIRONMENTAL

Operating temperature 0 to 40 °C

More from ABI...

RevEng **Schematic Learner**

BoardMaster Universal PCB Tester





JTAGMaster

Boundary Scan Tester & Programmer



SENTRY Counterfeit IC Detector

The Compact Range Out-of-circuit IC Testers





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