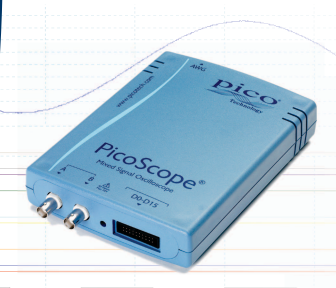


PicoScope® 2205 MSO

USB-POWERED MIXED SIGNAL OSCILLOSCOPE

Think logically...

2 ANALOG CHANNELS • 16 DIGITAL CHANNELS • AWG



25 MHz analog bandwidth
100 MHz max. digital input frequency
200 MS/s mixed signal sampling
Advanced digital triggers
SDK and example programs





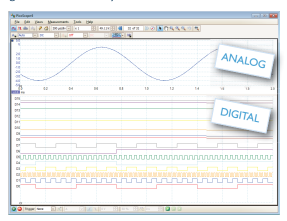




Supplied with a full SDK including example programs • Software compatible with Windows XP, Windows Vista and Windows 7 • Free Technical Support

Introduction

The PicoScope 2205 MSO from Pico Technology is a 2+16 channel, 8-bit resolution oscilloscope. This means that along with 2 analog channels, the PicoScope 2205 MSO also has 16 digital inputs. The result? With the PicoScope 2205 MSO you can view your digital and analog signals simultaneously.

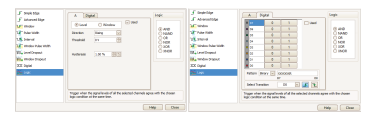


Full-featured oscilloscope

The PicoScope 2205 MSO, while featuring the 2+16 channel format, still remains a full-featured oscilloscope. A function generator and arbitrary waveform generator are built-in and include a sweep function. It also offers mask limit testing, math and reference channels, advanced digital triggering, serial decoding, automatic measurements and color persistence display.

Triggering

The PicoScope 2205 MSO offers a comprehensive set of advanced digital triggers including: pulse width, windowed and dropout triggers to help you capture the data you need. Digital triggering reduces timing errors and allows our oscilloscopes to trigger on the smallest signals, even at the full bandwidth. Trigger levels and hysteresis can be set with high resolution.



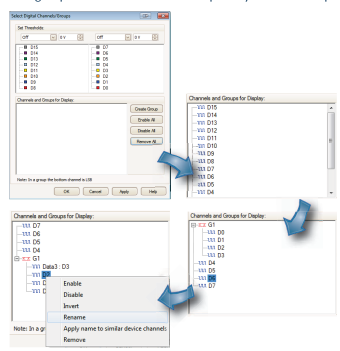
Digital triggering reduces re-arm delay and combined with the segmented memory allows the triggering and capture of events that happen in rapid sequence. Our Mask limit testing function can then scan through these waveforms to highlight failed waveforms for viewing in the waveform buffer.

The 16 digital inputs can be displayed individually or in arbitrary groups labelled with binary, decimal or hexadecimal values. A separate logic threshold from -5 V to +5 V can be defined for each 8-bit input port. The digital trigger can be activated by any bit pattern combined with an optional transition on any input.

Advanced logic triggers can be set on either the analog or digital input channels, or both.

Selecting digital channels, or groups

Selecting the digital channels in the software couldn't be easier. Just open the user interface (), and then drag-and-drop to add the channels you want to see. These channels can be arranged into any order, grouped, renamed, and even temporarily disabled if required.



Arbitrary waveform and function generator

The unit has a built-in signal generator (sine, square, triangle, DC level). As well as basic controls to set level, offset and frequency, more advanced controls allow you to sweep over a range of frequencies.



Also included is a fully programmable arbitrary waveform generator with a 8 k-sample buffer.

Our commitment

To protect your investment, both the API and the firmware inside the unit can be updated. We have a long history of providing new features for free via our software downloads. Other companies make vague promises about future enhancements but we deliver on our promise of free updates, year after year.

Users of our products reward us by becoming lifelong customers, frequently recommending us to their colleagues.

PicoScope 2205 MSO Specifications

VERTICAL (Analog)	Number of Channels	2		
	Input connectors	BNC		
	Bandwidth (-3 dB)	25 MHz		
	Rise time	14 ns		
	Resolution	8 bits		
	Input impedance	1 MΩ ±1 % 14 pF ±2 pF		
	Input coupling	AC/DC		
	Input sensitivity	10 mV/div to 4 V/div (10 vertical divisions)		
	Input ranges	±50 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V, ±20 V		
	DC accuracy	±3 % of full scale		
	Noise count	≤ 3 counts		
	Overvoltage protection	±100 V (DC + AC peak)		
VERTICAL (Digital)	Number of channels	16 (Port 0: D7-D0 and Port 1: D15-D8)		
	Input connectors	2.54 mm, 10 x 2 way connector		
	Maximum input frequency	100 MHz		
	Input impedance (with TA136 cable)	200 kΩ ±2 % 8 pF ±2 pF		
		±5 V		
	Digital threshold range			
	Input dynamic range	±20 V		
	Overvoltage protection	±50 V		
	Threshold grouping	Two independent threshold controls - Port 0: D7-D0 and Port 1: D15-D8		
	Threshold selection	TTL, CMOS, ECL, PECL, User Defined		
	Threshold accuracy	±100 mV		
	Minimum input voltage swing	500 mV		
	Channel-to-channel skew	< 5 ns		
LIODIZONITAL	Minimum input slew rate	10 V/μs		
HORIZONTAL	Max Sampling rate	202 Mg /		
		200 MC/c		
	Ch A / Ch A + 1 digital port:	200 MS/s, 200 MS/s		
	1 or 2 digital ports:	200 MS/s,		
	1 or 2 digital ports: All other combinations:	, , , , , , , , , , , , , , , , , , ,		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate	200 MS/s,		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals)	200 MS/s, 100 MS/s 4 GS/s		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s)		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming)	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent)		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming)	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent)		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer:	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer:	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software (rapid trigger mode)	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software (rapid trigger mode) SDK	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software)	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments Unlimited		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div)		
DYNAMIC	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS		
DYNAMIC PERFORMANCE	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges		
	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk Harmonic distortion	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges < -55 dB @ 100 kHz full scale input		
PERFORMANCE	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk Harmonic distortion SFDR	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges < -55 dB @ 100 kHz full scale input > 55 dB @ 100 kHz full scale input		
PERFORMANCE	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk Harmonic distortion SFDR Noise	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges < -55 dB @ 100 kHz full scale input > 55 dB @ 100 kHz full scale input ≤ 3 counts (all ranges)		
PERFORMANCE	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk Harmonic distortion SFDR Noise Linearity	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges < -55 dB @ 100 kHz full scale input > 55 dB @ 100 kHz full scale input ≤ 3 counts (all ranges) ≤ 1 LSB		
PERFORMANCE	1 or 2 digital ports: All other combinations: Maximum equivalent sampling rate (repetitive signals) Maximum sampling rate (continuous USB streaming) Buffer memory Buffer memory (continuous streaming) Waveform buffer: PicoScope software PicoScope software (rapid trigger mode) SDK SDK (user's software) Timebase ranges Timebase accuracy Sample jitter Crosstalk Harmonic distortion SFDR Noise	200 MS/s, 100 MS/s 4 GS/s 1 MS/s on all scope channels and digital ports in PicoScope 6 (equals 4 MS/s) > 20 MS/s using supplied SDK (PC dependent) 48 kS shared between active channels and ports 20 MS in PicoScope software. Up to available PC memory when using supplied SDK 10,000 software segments 32 hardware segments Unlimited 50 ns/div to 1000 s/div (*ETS mode: 2 ns/div to 1000 s/div) ±100 ppm < 300 ps RMS > 200:1 up to full bandwidth for equal voltage ranges < -55 dB @ 100 kHz full scale input > 55 dB @ 100 kHz full scale input ≤ 3 counts (all ranges)		

^{* (}ETS is for analog channels only)

Specifications continued...

TRIGGER	-		
(Main features)	Trigger modes	None, Auto, Repeat, Single, Rapid (segmented memory)	
(Fiant leatures)	Max. pre-trigger capture	≤ 100 % of capture size	
	Max. post-trigger delay	0 to 100 % of capture time	
	Trigger re-arm time	< 2 μs on fastest time base	
TRICOTA	Max. trigger rate	32 waveforms in a 100 μs burst	
TRIGGER	Source	Ch A, Ch B	
(Analog)	Trigger types	Rising, falling	
	Advanced triggers	Edge, Window, Pulse width, Window pulse width, Dropout, Window dropout, Interval, Runt pulse, Logic	
	Trigger sensitivity	Digital triggering provides 1 LSB accuracy up to full bandwidth of scope. ETS mode: Typical 10 mV p-p, at full bandwidth	
TRIGGER	Source	D15 to D0	
(Digital)	Trigger types	Combined Level and Edge	
	Advanced triggers	Data pattern (can be grouped by user)	
TRIGGER	Source	Ch A, Ch B, and D15 to D0	
(Logic)	Trigger types	Logic trigger across analog and digital inputs (using "and", "or")	
FUNCTION	Connector	Rear panel, BNC	
GENERATOR/	Standard Waveform	Sine, square, triangle, DC voltage, ramp, sinc, gaussian, half-sine, white noise	
ARBITRARY	Standard signal frequency	DC to 100 kHz	
WAVEFORM	Sweep modes	Up, down, dual with selectable start / stop frequencies and increments	
GENERATOR	Output frequency resolution	< 0.01 Hz	
	Output voltage range	±2 V	
	Output voltage adjustment	Signal amplitude and offset adjustable in 1 mV steps within overall ±2 V range	
	Amplitude flatness	< 1 dB to 100 kHz	
	DC accuracy	±1 % of full scale	
	SFDR	> 55 dB @ 1 kHz, full scale sine wave	
	Output resistance	600 Ω	
	Overvoltage protection	±10 V	
	AWG update rate	2 MS/s	
	AWG buffer size	8 k samples	
	AWG resolution	12 bits	
	AWG bandwidth	12 bits 100 kHz	
		< 2 μs	
	AWG rise time (10-90 %) Buffer index mode	·	
	Phase accumulator	Repeat	
		32 bits	
	Pk-pk output range	±250 mV to ±2 V	
CDECTRUM	Arbitrary Waveform	Downloadable user defined waveforms. 1 sample to 8 k samples (user selectable)	
SPECTRUM ANALYZER	Frequency range	DC to 25 MHz	
AINALIZEK	Display modes	Magnitude, average, peak hold	
	Windowing functions	Rectangular, Gaussian, triangular, Blackman, Blackman-Harris, Hamming, Hann, flat-top	
MATU	Number of FFT points	Selectable from 128 to half available buffer memory in powers of 2	
MATH CHANNELS	Functions	+, -, *, /, sqrt, ^, exp, In, log, abs, norm, sign, sin, cos, tan, asin, acos, atan, sinh, cosh, tanh, derivative, integral, freq, min, max, average, peak	
	Operands	A, B (input channels), T (time), reference waveforms, constants, Pi	
AUTOMATIC MEASUREMENTS	Oscilloscope	AC RMS, true RMS, DC average, cycle time, frequency, duty cycle, falling rate, fall time, rising rate, rise time, high pulse width, low pulse width, maximum, minimum, peak to peak	
	Spectrum	Frequency at peak, amplitude at peak, average amplitude at peak, total power, THD %, THD dB, THD plus noise, SFDR, SINAD, SNR, IMD	
	Statistics	Minimum, maximum, average and standard deviation	
SERIAL DECODING	Protocols	CAN Bus, I ² C, SPI, UART	
MASK LIMIT TESTING	Statistics	Pass/fail, failure count, total count	
DISPLAY	Interpolation	Linear	
	Persistence modes	Digital color, analog intensity, custom, or none	
		, , , , , , , , , , , , , , , , , , , ,	

Specifications continued...

GENERAL	PC connectivi	ty	USB 2.0 hi-speed
	Dimensions		$200 \times 140 \times 40$ mm (including connectors)
	Weight		< 0.5 kg
	Power require	ements	Powered from USB port
	Operating:	Temperature range Humidity range	0 °C to 50 °C (20 °C to 30 °C for stated accuracy) 5% to 80% RH, non-condensing
	Storage:	Temperature range Humidity range	−20 °C to +60 °C 5% to 95% RH, non-condensing
	Safety approv	als	Designed to EN 61010-1:2010
	EMC approva	ls	CE: Tested to EN61326-1:2006. FCC: Tested to part 15 subpart B
	Environmenta	ıl approvals	RoHS and WEEE compliant
	Software/PC	requirements	PicoScope 6, SDK and example programs. Microsoft Windows XP, Vista or Windows 7 (32-bit or 64-bit).
	Languages (sc	oftware and manuals)	English, French, German, Italian, Spanish
	Languages (software only)		Chinese (Simplified), Chinese (Traditional), Czech, Danish, Dutch, Finnish, Greek, Hungarian, Japanese, Norwegian, Polish, Portuguese, Romanian, Russian, Swedish, Turkish

Product packs and accessories

Product Packs

The following Product Packs are available for the PicoScope 2205 MSO:

PP798

- PicoScope 2205 MSO
- TA136 digital cable
- $2 \times TA139$ pack of 10 test clips $2 \times MI007$ probes
- PicoScope probe pouch
- Software and Reference CD
- Quick Start Guide
- USB cable

PP823

- PicoScope 2205 MSO
- Software and Reference CD
- Ouick Start Guide
- USB cable

Accessories

The following accessories for the PicoScope 2205 MSO are also available separately:

PP787

TA136

- 2 x MI007 Probes
- PicoScope probe pouch
- 20-way 25 cm digital cable

TA139

• Pack of 10 test clips



PicoScope 2205 MSO Connections



The front panel of the PicoScope 2205 MSO has two BNC analog input channels and a 20-way connection for up to 16 digital signals.



The rear panel of the PicoScope 2205 MSO has two connections: a USB port for connection to the PC, and a BNC for the AWG/Function Generator connection.



Have you seen our PicoScope 2000 Series data sheet?

It shows the full range of features available with the PicoScope software, making your PicoScope 2000 Series oscilloscope even more powerful. This includes how to use your 2000 Series oscilloscope as a spectrum analyzer. All of these capabilities are included in the price of your oscilloscope.

Ordering Information

ORDER CODE	PART DESCRIPTION	GBP	USD*	EUR*
PP823	PicoScope 2205 MSO	349	576	422
PP798	PicoScope 2205 MSO Kit	399	658	483
TA136	25 cm Digital Cable	10	17	12
TA139	Pack of 10 clips	18	30	22
PP787	2 x 60 MHz MI007 probes, with probe pouch.	30	50	36



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*Prices are correct at the time of publication. Please contact Pico Technology for the latest prices before ordering. Errors and omissions excepted. Copyright © 2011 Pico Technology Ltd. All rights reserved.