

#### Biomedical

## 190M

# Medical ScopeMeter® Portable Oscilloscope

### **Technical Data**



## The 190M: a new generation of medical oscilloscope

The 190M Medical ScopeMeter portable oscilloscope is a high-performance test tool built upon the legacy of Fluke and Fluke Biomedical oscilloscopes in partnership with real customers like you. The 190M is available with choice of two or four channels and offers an unprecedented level of performance, ruggedness, and portability. With the combined power of a high-performance oscilloscope, multimeter and paperless recorder in an easy-to-use test tool, the 190M is the one test tool you can rely on to tackle just about any troubleshooting task in the field.

To minimize downtime and repair costs, you need to get to the root cause of problems as quickly as possible. The 190M offers a number of unique features to help you quickly set up the scope and diagnose difficult problems like intermittent events, signal fluctuations or drift.

Extend your arsenal of troubleshooting capabilities with the new Fluke Biomedical 190M Medical ScopeMeter portable oscilloscope, designed to meet the demands of field service professionals.

## **Key features**

- Two or four electrically-isolated inputs
- Fast sampling rate, up to 2.5 GS/s on two channels simultaneously with up to 400 ps resolution
- Deep memory: 10,000 samples per channel waveform capture so you can zoom in on the details (scope mode)
- Dedicated 5000 count digital multimeter in two-channel model
- Quad meter measurements via scope BNC inputs in four channel model
- Connect-and-View™ triggering for intelligent, automatic triggering on fast, slow and even complex signals
- Frequency spectrum using FFT-analysis
- High-resolution, non-interlaced video
- Smart averaging
- ScopeRecord roll mode gives 30,000 points per input channel and capture waveform sample data for up to 48 hours

- TrendPlot, trend measurement readings for up to 22 days
- Advanced automatic measurements, power (Vpwm, VA, W, PF) and time (mAs, V/s, w/s)
- Two USB ports make it easy to transfer data to a PC and store unlimited waveforms, screen captures and instrument setups on USB memory devices
- New high-perfomance Li-ion battery technology delivers the longest battery life on the market
- Charge spare battery using optional external battery charger
- Easy-access battery door for quick swaps in the field
- Security slot locks down oscilloscope with Kensington lock while unattended
- Environmentally tested to meet IP-51 and withstand 3 g vibration or 30 g shock

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## **Technical specifications**

Oscilloscope modes		190M-4
	190M-2	IJOM-T
Vertical deflection		
Jumber of channels	2	4
Sandwidth	200 MHz	4
Rise time	1.7 ns	
Jumber of scope inputs	2 input channels plus external trigger	4 input channels
Channel architecture		_
manner architecture	All inputs fully insulated from each other and from ground Inputs may be activated in any combination	
nput coupling	AC or DC, with ground level indicator	
nput sensitivity	2 mV/div to 100 V/div, plus variable attenuation	
Bandwidth limiter	User selectable: 20 kHz, 20 MHz or full b	
Iormal/invert/variable	On each input channel, switched separately	
extended offset	Not avalable currently	
nput voltage	CAT III 1000 V/CAT IV 600 V rated, see general specifications for further details	
ertical resolution	8 bit	
Accuracy	$\pm$ (2.1 % of reading + 0.04 x range/div)	@ 5 mV/div to 100 V/div
nput impedance	$1 \text{ M}\Omega \pm 1 \%/14 \text{ pF} \pm 2 \text{ pF}$	
lorizontal		
Maximum real-time sample rate sampled simultaneously)	2.5 GS/s (2ch)	2.5 GS/s (2ch) 1.25 GS/s (4ch)
Record length	Up to 10,000 samples per channel	
'ime base range	2 ns/div to 4 s/div	
inc buse runge	Time base in a 1-2-4-sequence Slower time/division settings using	
	ScopeRecord™ roll mode (see recorder mode)	
Maximum record length	10,000 samples per channel in scope mode	
-	30,000 points per channel in ScopeRecord <sup>™</sup> roll mode (see recorder mode)	
'iming accuracy	$\pm$ (0.01 % of reading + 1 pixel)	
litch capture	8 ns peak detect on each channel (using real time sampling and data	
-	compression, at any timebase setting)	
Display and acquisition		
Display	153 mm (6 in) full-color LCD with LED backlight	
Display modes	Any combination of channels; average on/off; replay	
isible screen width	12 divisions horizontally in scope mode	
Digital persistence modes	Off/short/medium/long/infinite and envelope mode	
Vaveform mathematics	A + B, A - B, A x B, all with user-selectable scaling of resultant;	
Language Mariana and Anna	A versus B (X-Y- mode); frequency spectr	<u> </u>
Acquisition modes	Normal, averaged, auto, single shot, ScopeRecord™ roll, glitch capture, waveform compare with automatic pass/fail testing; replay	
rigger and delay		
Source	Input A, B or external (via meter input)	Input A,B,C or D
Modes	Automatic Connect-and-View™, free run, video, video line, selectable pulsewidth	
Connect-and-View™	-	gnizes signal patterns, automatically sets
ANTITOOL-MITM-A TO AA	up and continuously adjusts triggering, t	
	Automatically displays stable waveforms	-
	motor drive and control signals can be s	



	190M-2 190M-4	
Video triggering (on ch. A)	NTSC, PAL, PAL+, SECAM; includes field 1, field 2 and line select	
High-res, non-interlaced video	Non-interlaced video with line-select, for line frequencies in the range 14 kHz up to 65 kHz	
Pulse width triggering (on channel A)	Pulse width qualified by time allows for triggering $<$ t, $>$ t, $=$ t, $\neq$ t, where t is selectable in minimum steps of 0.01 div or 50 ns	
Time delay	1 Full screen of pre-trigger view or up to 100 screens (= 1,200 divisions) of post-trigger delay	
Dual slope triggering	Triggers on both rising and falling edges alike	
N-cycle triggering	Triggers on Nth occurrence of a trigger event; N to be set in the range 2 to 99	
<b>Automatic capture of 100 screens</b>		
When an anomaly is seen, the replay bu	ent always memorizes the last 100 screens—no specific user setup required. tton can be pressed to review the full sequence of screen events over and over. es or intermittent anomalies and will operate in baby-sit mode capturing 100	
Replay	Manual or continuous replay. Displays the captured 100 screens as a live animation or under manual control. Each screen has date and time-stamp	
Replay storage	Two sets of 100 screens each can be saved internally for later recall and analysis Direct storage of additional sets on external flash memory drive through USB host port	
<b>Fast Fourier Transform (FFT) frequence</b>	y spectrum analysis	
Shows frequency content of oscilloscope		
Window	Automatic, hamming, hanning or none	
Automatic window	Digitally re-samples acquired waveform to obtain optimum frequency resolution in FFT resultant	
Vertical scale	Linear/logarithmic (in volts or amps)	
Frequency axis	Logarithmic frequency range automatically set as a function of timebase range of oscilloscope	
Waveform compare and pass/fail testi	ng	
Waveform Compare	Provides storage and display of a reference waveform for visual comparison with newly acquired waveforms. Reference is derived from an acquired waveform and can be modified in the oscilloscope or externally using FlukeView Software.	
Pass/Fail Testing	In waveform compare mode, the oscilloscope can be set to store only matching (pass) or only non-matching (fail) acquired waveforms in the replay memory bank for further analysis	
<b>Automatic scope measurements</b>		
	eak min, Vpeak to peak, A ac, A dc, A ac + dc, frequency (in Hz), rise time phase (between any 2 inputs), pulse width (pos./neg.), duty cycle (pos./neg.), apan), dBV, dBm into 50 $\Omega$ and 600 $\Omega$	
Advanced power and motor drive functions	V/Hz Ratio (190M-2 only), Power Factor (PF), watts, VA, VA reactive, VPWMac and VPWM (ac + dc) for measurement on pulse width modulated motordrives and frequency inverters	
Advanced functions	mA×s (Current-over-time, between cursors); V×s (voltage over time, between cursors); W×s (energy, between cursors)	
Cursor measurements		
Source	On any input waveform or on mathematical resultant waveform (Excluding X-Y-mode)	
Dual horizontal lines	Voltage at cursor 1 and at cursor 2, voltage between cursors	
Dual vertical lines	Time between cursors, 1/T between cursors (in Hz), voltage between markers, rise time with markers, fall time with markers; Vrms between cursors, watts between cursors	



	190M-2	190M-4
Single vertical line	Min/max and average voltage at cursor position; frequency and rms-value of	
	individual frequency component in the FFT resultant	
ZOOM	Ranges from full record overview to zoom-in up to sample level at any record	
	length	
Meter Modes		
Meter inputs	Via 4 mm banana inputs, fully isolated	Via BNC scope inputs
	from scope inputs and scope ground	
Number of readings	One at a time	Up to 4 simultaneously
Maximum resolution	5,000 counts	99 counts
Input impedance	$1 \text{ M}\Omega \pm 1 \text{ \%/}14 \text{ pF} \pm 2 \text{ pF}$	
Advanced meter functions	Auto/manual ranging, relative measurements (Zero reference),  TrendPlot™ recording  The specified accuracy is valid over the temperature range 18 °C to 28 °C Add 10 % of specified accuracy for each degree C below 18 °C or above 28 °C	
Voltage		
Vdc accuracy	± (0.5 % + 5 counts)	± (0.5 % + 5 counts)
Vac true rms accuracy 15 Hz to 60	± (1 % + 10 counts)	± (1.5 % + 10 counts)
Hz: 60 Hz to 1 kHz: 60 Hz to 20 kHz:	± (2.5 % + 15 counts)	± (2.5 % + 15 counts)
Vac+dc true rms accuracy 15 Hz to	± (1 % + 10 counts)	± (1.5 % + 10 counts)
60 Hz: 60 Hz to 1 kHz: 60 Hz to 20 kHz:	± (2.5 % + 15 counts)	± (2.5 % + 15 counts)
Voltmeter ranges	500 mV, 5 V, 50 V, 500 V, 1,000 V	
Resistance		
Ranges	500 Ω, 5 kΩ, 50 kΩ,	Feature/function not available
	500 kΩ, 5 MΩ, 30 MΩ	for this model
Accuracy	± (0.6 % + 5 counts)	
Other meter functions		
Continuity	Beeper on $<$ 50 $\Omega$ (± 30 $\Omega$ )	Feature/function not available
Diode test	Up to 2.8 V	for this model
Current (A)	A dc, A ac, A ac + dc using an optional current clamp or shunt Scaling factors: 0.1 mV/A, 1 mV/A to 100 V/A and 400 mV/A	
Temperature	With optional accessories. Scale factors	1 °C/mV or 1 °F/mV
Recorder Modes		
ScopeRecord™ Roll Mode		
Dual or multiple input waveform storage mode, using deep memory		
Source and display	Input A, Input B, Dual	Any combination of inputs, up to four
	All channels sampled simultaneously	channels
D 1 111	00.141 00.141 1	All channels sampled simultaneously
Bandwidth	20 MHz or 20 kHz, user selectable	



	190M-2	190M-4	
Memory depth	30,000 data points, each holding min/m	ax pair of information	
Min/max values	Min/max values are created at samples that are measured at high sample rate, ensuring capture and display of glitches		
Recording modes	Single sweep, continuous roll, Start-on-trigger (through external), Stop-on-trigger (through external)	Single sweep, continuous roll, Start-on-trigger (through any channel), Stop-on-trigger (through any channel)	
Stop-on-trigger	ScopeRecord mode can be stopped by an individual trigger event or by an interruption of a repetitive trigger signal through any input channel (through external on 190M–2 model)		
Horizontal scale	Time from start, time of day		
Zoom	Ranges from full record overview to zoom in up to sample level, at any record length		
Memory	Two multiple input ScopeRecord waveforms can be saved internally for later recall and analysis. Direct storage on external flash memory drive through USB host port		
ScopeRecord™ Roll mode sample rate and recording timespan			
Time base range	5 ms/div to 2 min/div		
Recorded timespan	6 sec to 48 hr		
Time/division in 'view all' mode	0.5 s/div to 4 h/div		
Glitch capture	8 ns		
Sample rate	125 MS/s		
Resolution	200 μsec to 4.8 sec		
Trendplot™ Recording			
Multiple channel electronic paperless remeasurements or a DMM-reading over to	corder graphically plots, displays and store ime	es results of up to four automatic scope	
Source and display	Any combination of scope measurements, made on any of the input channels, or DMM reading (two-channel instruments)		
Memory depth	18,000 Points (sets) per measurement; each recorded sample point contains a minimum, a maximum and an average value, plus a date and time stamp		
Ranges	Normal view: 5 s/div to 30 min/div In view-all mode: 5 min/div to 48 hr/div (overview of total record)		
Recorded time span	Up to 22 days, with a resolution of 102 seconds		
Recording mode	Continuous recording, starting at 5 s/div with automatic record compression		
Measurement speed	3 Automatic measurements per second or more		
Horizontal scale	Time from start, time of day		
Zoom	Up to 64x zoom-out for full record overview, up to 10x zoom-in for maximum detail		
Memory	Two multiple input TrendPlot records can be saved internally for later recall and analysis. Direct storage on external flash memory drive through USB host port		
<b>Cursor measurements: all recorder m</b>	odes		
Source	Any waveform trace in any waveform dis (Scope, ScopeRecord or TrendPlot)	splay mode	
Dual vertical lines	Cursors may be used to identify min, marrecord, with time between cursors, time		



	190M-2	190M-4
Comprol amonifications	190M-2   1	190M-4
General specifications		
Input voltage range	CAM III 1000 1/07 M III 000 1/	
Rated maximum floating voltage	CAT III 1000 V/CAT IV 600 V	
Marinum proba voltage	(Maximum voltage between any contact and earth-ground voltage level)  CAT III 1000 V/CAT IV 600 V	
Maximum probe voltage	(Maximum voltage between any contact and earth-ground voltage level)	
Maximum BNC input voltage	CAT IV 300 V (Maximum voltage on BNC input directly)	
Maximum voltage on meter input		
maximum voltage on meter input	designed banana input connectors)	
Memory save and recall	accignod suriand input commences;	. 03
Memory locations (internal)	15 Waveform memories plus 2 recording n	nemories
15 waveform memory locations	Stores ScopeTrace waveform data (2 traces each) plus screen-copy plus	
To traveler memory results in	corresponding setup	
Two recording memories	Each may contain:	
	a 100-screen replay sequence, or	
	a ScopeRecord roll-mode recording (two	traces), or
	a TrendPlot recording of up to four meas	urements
External data storage	<ul> <li>On PC, using FlukeView™ Software, or</li> </ul>	
	• Direct storage on external flash memory drive (maximum 2 GB) through USB	
	host port	
Screencopies	On PC, using FlukeView™ Software, or	
	Internally (in instrument), which can be drive as PMP file through USP host port.	
Volatility	drive as .BMP-file through USB host port  Measurement data is initially stored in RAM, which is maintained by the main	
Volatility	battery with a 30-seconds back-up when battery is exchanged	
	When storing data, this is written in non-v	
Real-time clock	Provides date and time stamp information for ScopeRecord,	
	for 100-screen replay sequences and for T	
Case		
Design	Rugged, shock-proof with integrated prote	
	Handstrap and hangstrap included as standard Kensington lock supported to lock	
	down instrument when left unattended	
Drip and dust proof	IP 51 according to IEC 529	
Shock and vibration	Shock 30 g, vibration (sinusoidal) 3 g acco	-
Display size	127 mm x 88 mm (153 mm/6.0 in diagona	al) LCD
Resolution	320 x 240 pixels	
Contrast and brightness	User adjustable, temperature compensated	
Brightness	200 cd/m <sup>2</sup> typical using power adapter, 90	cd/m² typical using battery power
Mechanical data		
Size (HxWxD)	265 mm x 190 mm x 70 mm (10.4 in x 7.5 in x 2.8 in)	
Weight (including battery)	2.1 kg (4.6 lb) 2.2 kg (4.8 lb)	
Power		
Line power	Mains adapter/battery charger BC190 inclu	
Battery power	Rechargeable double capacity Li-Ion batter	
	through easily-accessible battery door at the	he rear of the instrument



	190M-2	190M-4	
Battery type (included) and capacity	BP290; 2400 mAh [BP291 (4800 mAh)	BP291; 4800 mAh	
[+opt. battery]	optional]	BF291, 4000 IIIAII	
Battery charge indicator		se with external charger, next to hattery	
Battery charge maleator	Battery has built-in status indicator for use with external charger, next to battery status indicator on instrument screen		
Battery operating time (with	Up to four hours using BP290 Up to seven hours using BP291		
backlight low)	(included); up to eight hours using	(included)	
,	BP291 (optional)	,	
Battery charging time	2.5 hours using BP290; 5 hours using	5 hours BP291	
	BP291		
Battery power saving functions	Auto power-down with adjustable power-down time; auto display off with		
	adjustable power-down time; on-screen	battery power indicator	
Safety			
Compliance	EN 61010-1:2001, Pollution Degree 2; CAN/CSA C22.2, No. 61010-1-04, with		
	approval; UL61010B; ANSI/ISA-82.02.01		
Environmental			
Operating temperature	0 °C to $+40$ °C; $+40$ °C to $+50$ °C Excluding battery		
Storage temperature	-20 °C to +60 °C		
Humidity	10 °C to +30 °C: 95 % RH Non-condensing		
	30 °C to +40 °C: 75 % RH Non-condensing		
	40 °C to +50 °C: 45 % RH Non-condensing		
Maximum operating altitude	Up to 2,000 m (6666 ft) for CAT IV 600 V, CAT III 1000 V; up to 3,000 m (10,000		
Manimum at an an alaite de	ft) for CAT III 600 V, CAT II 1000 V		
Maximum storage altitude	12 km (40,000 ft)		
Electro-magnetic-compatibility (EMC)	EN 61326 (2005–12) For emission and immunity		
Interfaces	Two USB ports provided. Ports are fully insulated from instrument's floating		
	measurement circuitry. USB-host port directly connects to external flash memory drive (up to 2 GB for		
		sets in which data and setup information	
	is included, instrument settings and screen copies.		
	A mini-USB-B is provided which allows for interconnection to PC for remote		
	control and data transfer under PC-control.		
Probe calibration output	Dedicated probe-cal output with referen	ce contact provided, fully insulated from	
	any measurement input channel		
Warranty	Three-years (parts and labor) on main instrument; one-year on accessories		
Included accessories			
Batterey charger/mains adapter	BC190		
Li-Ion battery pack	BP290 (2400 mAh)	BP291 (4800 mAh)	
Voltage probe sets. Each set includes	VPS410 (One red, one blue)	VPS410 (One red, one grey, one blue,	
ground lead, hook clip, ground		one green)	
spring and probe tip insulation			
Sleeve Toot looks	TI 175 (One red one bleek) with tout	NT/N	
Test leads	TL175 (One red, one black) with test	N/A	
Other	pins  Handstran affixed to instrument, hangstran (user selectable for left, or		
Other	Handstrap affixed to instrument; hangstrap (user-selectable for left- or right-hand use); multi-language users manuals on CD-ROM; FlukeView® demo		
	package (with restricted functionality); USB interface cable for PC connectivity		
	paonago (with restricted fariotionality), obb interface capie for to confidentially		



## **Ordering information**

#### Item numbers/descriptions

190M-2 Medical ScopeMeter Portable Oscilloscope

#### **Included accessories:**

VPS410-R Voltage probe set, 10:1, 300 MHz, one set red

VPS410-B Voltage probe set, 10:1, 300 MHz, one

**TL175** TwistGuard<sup>™</sup> safety-designed test leads set (1 red, 1 black)

EBC290 External battery charger for BP290 and BP291

**SW90W** FlukeView Software for Windows (full version)

C290 Hard shell protective carrying case for 190 Series II

BP290 Li-Ion battery pack, 2400 mAh MA190 Medical Accessory Kit (includes 50 ohm BNC feed-through, 50 ohm 10:1 attenuator feed through, 1 ohm current shunt, 50 ohm current shunt, 50 ohm coax cable, female BNC to 4 mm banana adapter, two female to female 4 mm banana plug adapters)

190M-4 Medical ScopeMeter Portable Oscilloscope

#### **Included accessories:**

VPS410-R Voltage probe set, 10:1, 300 MHz, one set red

VPS410-G Voltage probe set, 10:1, 300 MHz, one set grey

VPS410-B Voltage probe set, 10:1, 300 MHz, one

VPS410-V Voltage probe set, 10:1, 300 MHz, one set green

EBC290 External battery charger for BP290 and

**SW90W** FlukeView Software for Windows (full

C290 Hard shell protective carrying case for 190 Series II

BP291 Li-Ion battery pack, 4800 mAh MA190 Medical Accessory Kit (includes 50 ohm BNC feed-through, 50 ohm 10:1 attenuator feed through, 1 ohm current shunt, 50 ohm current shunt, 50 ohm coax cable, female BNC to 4 mm banana adapter, two female to female 4 mm banana plug adapters)

#### **About Fluke Biomedical**

Fluke Biomedical is the world's leading manufacturer of quality biomedical test and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance.

Highly credentialed and equipped with a NVLAP Lab Code 200566-6 accredited laboratory, Fluke Biomedical also offers the best in quality and customer service

for all your equipment calibration needs.

Today, biomedical personnel must meet the increasing regulatory pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

#### Fluke Biomedical Regulatory Commitment

As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 and ISO 13485 medical device certified and our products are:

- CE Certified, where required
  NIST Traceable and Calibrated
  UL, CSA, ETL Certified, where required

#### Fluke Biomedical.

Better products. More choices. One company.

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