

# ScopeMeter® 190C, 190B, and 120 Series

#### **Technical Data**







## ScopeMeter 190C and 190B Series: Speed, performance and analysis power

For demanding applications, the ScopeMeter 190C and 190B Series high-performance oscilloscopes offer specifications usually found on top-end bench instruments. With up to 200 MHz bandwidth, 2.5 GS/s real time sampling and a deep memory of 27,500 points per input, they're ideal for engineers who need the full capabilities of a high-performance scope in a handheld, battery powered instrument.

- Dual input 200, 100 or 60 MHz bandwidth
- Up to 2.5 GS/s real time sampling per input

- High waveform resolution of 3000 datapoints per channel
- Frequency Spectrum using FFT analysis (190C)
- Connect-and-View<sup>™</sup> automatic triggering, a full range of manual trigger modes plus external triggering
- Digital Persistence for analyzing complex, dynamic signals like on an analog oscilloscope (190C)
- Fast display update rate for seeing dynamic behavior instantaneously
- Automatic capture and replay of 100 screens
- 27,500 points and more per input record length using ScopeRecord™ mode

- 1,000 V CAT II and 600 V CAT III safety certified
- Up to 1,000 V independently floating isolated inputs
- Four hours rechargeable NiMH battery pack

## ScopeMeter 120 Series: Three-in-one simplicity

The compact ScopeMeter 120 Series is the rugged solution for industrial troubleshooting and installation applications. It's a truly integrated test tool, with oscilloscope, multimeter and "paperless" recorder in one affordable, easy-to-use instrument. Find fast answers to problems in machinery, instrumentation, control and power systems.

- A dual input 40 MHz or 20 MHz digital oscilloscope
- Two 5,000 counts true-rms digital multimeters
- Cursor measurements (Fluke 124, 125)
- · A dual input TrendPlot recorder
- Connect-and-View trigger simplicity for hands-off operation
- Shielded test leads for oscilloscope, resistance, continuity and capacitance measurements
- Full bandwidth, VPS40 10:1 40 MHz probe included standard with Fluke 124, 125
- Up to seven hours battery operation
- 600 V CAT III safety certified
- Optically isolated RS-232 interface
- Rugged, compact case
- Bus Health test for industrial bus systems (Fluke 125)
- Power measurements and harmonics measurement (Fluke 125)





## Technical specifications 190C and 190B Series

#### Oscilloscope mode

#### **Vertical deflection**

	Fluke 199C Fluke 199B	Fluke 196C Fluke 196B	Fluke 192B
Bandwidth	200 MHz	100 MHz	60 MHz
Rise time	1.7 ns	3.5 ns	5.8 ns

Bandwidth limiter: User selectable: 10 kHz, 20 MHz

**Number of inputs:** Two plus external trigger. All inputs isolated from each other and ground. Input coupling: AC or DC, with ground level indicator Input sensitivity: 2 mV/div to 100 V/div (Fluke 190C Series); 5 mV/div to 100 V/div (Fluke 190B Series) Normal/invert: On both input channels; switched separately

Variable attenuator: Variable gain on input channel A Input voltage: 1000 V CAT II, 600 V CAT III rated—see "general specifications" for further details

Vertical resolution: 8 bit

**Accuracy:**  $\pm$  (1.5 % of reading + 0.04 x range/div) Input impedance: 1 M $\Omega$  ± 1 % // 15 pF ± 2 pF

#### **Horizontal**

	Fluke 199C Fluke 199B	Fluke 196C Fluke 196B	Fluke 192B
Maximum real-time sample rate	2.5 GS/s	1 GS/s	500 MS/s
Number of digitizers	2	2	2
Time base range	5 ns to 5	10 ns/div to 5 s/div	

Maximum record length: 3000 points per input in Scope mode; 27,500 points per input in ScopeRecord™ roll mode (5 ms/div to 2 min/div)

Accuracy: ± (0.01 % of reading + 1 pixel)

Glitch capture: 50 nsec (at 5 µsec/div to 1 min/div);

250 nsec (at 2 min/div)

#### **Display and acquisition**

	Fluke 190C	Fluke 190B
Display	144 mm Full color LCD	144 mm Monochrome LCD
Display modes	Input A, input B, dual, average, replay	
Persistence modes	Digital persistence: short/medium/long/infinite	Persistence on / off

Visible screen width: 12 divisions

Waveform mathematics: A + B, A - B, A \* B, all with user selectable scaling of resultant; A versus B (X - Y mode); Frequency Spectrum using FFT analysis (190C only)

Acquisition modes: Normal, auto, single shot, ScopeRecord™ roll, glitch capture, waveform compare, waveform compare with automatic "Pass / Fail testing" (in 1990 and 1960 only)

#### Trigger and delay

**Source:** Input A, input B, external trigger input. All input references isolated from each other and

Modes: Automatic Connect-and-View,™ free run, single shot, edge, delay, video, video line, selectable pulsewidth, dual slope (190C only), N-cycle (190C only)

Connect-and-View™: Advanced automatic triggering that recognizes signal patterns, automatically sets up and continuously adjusts triggering, time base and amplitude. Automatically displays stable waveforms of complex and dynamic signals like motor drive and control signals.

Video triggering: NTSC, PAL, PAL+, SECAM. Includes field 1, field 2 and line select.

**Pulse width triggering:** Pulse width qualified by time. Allows for triggering  $\langle t, \rangle t$ , =t,  $\neq t$ , where t is selectable in minimal steps of 0.01 div. or 50 nsec.

Time delay: One full screen of pre-trigger view or up to 100 screens (= 1200 divisions) of post-trigger delay Dual slope triggering: Both rising and falling transitions, when crossing the trigger level, initiate an acquisition (190C only)

N-cycle triggering: Triggers on N-th occurrence of a trigger event; N to be set in the range 2 to 99

(190°C only)

#### **Automatic capture of 100 screens**

The instrument ALWAYS memorizes the last 100 screens (no user setup required). When an anomaly occurs on screen, the REPLAY button can be pressed to review the full screen sequence over and over.

Instrument can be set up for triggering on glitches or intermittent anomalies and will operate in "baby-sit" mode and will capture 100 events.

Alternatively, the 199C and 196C can be set up in waveform compare mode to store only matching ("Pass") or only non-matching ("Fail") acquired waveforms in the replay memory bank for further analysis. 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: Up to 2 sets of 100 screens each can be saved for later recall and analysis

#### FFT – Frequency Spectrum Analysis (190C only)

Shows frequency content of oscilloscope waveform using Fast Fourier Transform

**Window:** Automatic, Hamming, Hanning or None Automatic window: Digitally re-samples acquired waveform to get optimum frequency resolution in FFT resultant

Vertical scale: Linear/logarithmic, in volts Frequency axis: Logarithmic; frequency range automatically set as function of timebase range of oscilloscope

#### Waveform compare and pass/fail testing

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 ScopeMeter or externally using FlukeView\* Software. Pass/Fail Testing (199C, 196C): In waveform compare mode, the Color Scopemeter can be set up to store only matching ("Pass") or only non-matching ("Fail") acquired waveforms in the replay memory bank for further analysis.

#### **Automatic scope measurements**

Vdc, Vac rms, Vac+dc, Vpeak max, Vpeak min, Vpeak to peak, Aac, Adc, Aac+dc, frequency (Hz), risetime, falltime, power factor, Watts, VA, VA reactive, phase, pulse width [pos/neg], dutycycle (pos/neg], temperature  $^{6}$ C, temperature  $^{6}$ F, dBV, dBm into 50  $\Omega$  and 600  $\Omega$  Vpwm ac, Vpwm ac+dc for measurement on pulse

width modulated motordrives and frequency inverters



#### Cursor measurements

Source: Input A, input B or the mathematical result trace (excluding A vs B curve)

Dual horizontal lines: Voltage at cursor 1 and 2,

voltage between cursors

**Dual vertical lines:** Time between cursors, 1/T between cursors (in Hz), voltage between markers, risetime with markers, falltime with markers; Vrms between cursors (190C only), watts between cursors (190C only)

Single vertical line: Min-Max and Average voltage at cursor position; frequency and rms-value of individual frequency component in FFT result (190C only)

Up to 16x horizontal zoom

#### Recorder mode

#### ScopeRecord – roll mode

Dual input waveform storage mode

Source and display: Input A, input B, dual Memory depth: 27,500 points per input. Each point

consists of Min-Max pair

Min-Max values: Min-Max values are measured at high sample rates ensuring capture and display of

glitches

Time base range	5 ms/div to 1 min/div	2 min/div
Recorded timespan	6 sec to 24 hr	48 hr
Glitch capture	50 ns	250 ns
Sample rate	20 MS/s	4 MS/s
Resolution	200 µsec to 2 sec	4.8 sec

Recording modes: Single sweep, continuous roll,

Start-on-Trigger, Stop-on-Trigger

Stop-on-Trigger (through external): ScopeRecord mode can be stopped by an individual trigger event, or by an interruption of a repetitive trigger signal Horizontal scale: Time from start, time of day **Zoom:** Up to 100x

Memory: Up to 2 dual input ScopeRecord waveforms can be saved for later recall and analysis

#### TrendPlot™ recording

Single or dual input electronic paperless chart recorder. Plots, displays and stores meter and scope measurements.

Source and display: Input A, input B or DMM input Memory depth: 18,000 points recording. Per record point a minimum, a maximum and an average value, plus a date and timestamp are recorded.

Ranges: 5 s/div to 30 min/div in normal view mode; 5 min/div to 48 hr/div in view all mode, giving

overview of total record

Recorded timespan: Up to 22 days with a resolution of 1 minute

Recording mode: Continuous roll for the duration of the full recordable timespan

Measurement speed: 5 measurements per second Horizontal scale: Time from start, time of day

**Zoom:** Up to 64x zoom

Memory: Up to 2 TrendPlot recordings can be saved for later recall and analysis

#### Cursor measurements – all recorder modes

Source: Input A, B or DMM input Dual vertical lines: Min-Max or Average voltage. Time between cursors Single vertical line: Min-Max or Average voltage. Absolute date and time or time from start

#### Meter mode

Via 4 mm banana inputs. Fully isolated from scope inputs and scope ground. The specified accuracy is valid over the temperature range 18 °C to 28 °C (65 °F to 82 °F). Add 10 % of specified accuracy for each degree C below 18 °C or above 28 °C.

Maximum resolution: 5,000 counts

Voltmeter ranges: 500 mV, 5 V, 50 V, 500 V, 1,000 V

Accuracy:

 $Vdc \pm (0.5 \% + 5 counts)$ 

Vac true rms

15 Hz to 60 Hz:  $\pm$  (1 % + 10 counts) 60 Hz to 1 kHz:  $\pm$  (2.5 % + 15 counts)

Vac+dc true rms

dc to 60 Hz:  $\pm$  (1 % + 10 counts) 60 Hz to 1 kHz:  $\pm$  (2.5 % + 15 counts)

Ranges: 500  $\Omega$ , 5 k $\Omega$ , 50 k $\Omega$ , 500 k $\Omega$ , 5 M $\Omega$ , 30 M $\Omega$ 

Accuracy:  $\pm$  (0.6 % + 5 counts)

#### Other meter functions

**Continuity:** Beeper on < 50  $\Omega$  ( $\pm$  30  $\Omega$ )

Diode test: Up to 2.8 V

Amps: Adc, Aac, Aac+dc using an optional current clamp or shunt. Scaling factors: 0.1 mV/A ... 100 V/A Temperature (°C, °F): With optional accessories. Scale factors 1 mV/°C or 1 mV/°F

Input impedance: 1 M $\Omega$   $\pm$  1 % // 10 pF  $\pm$  2 pF Advanced meter functions: Auto/manual ranging, relative measurements (zero reference), TrendPlot

recording

#### General specifications

#### **Memory save and recall**

Scope memories: 10 memory locations that each can contain two waveforms plus corresponding setup Recorder memories: 2 memory locations that each can contain 100 captured dual input scope screens, or a dual input ScopeRecord (27,500 Min-Max pairs per input), or a dual input Trendplot (18,000 min-max pairs + average values)

#### **Real-time clock**

Time and date stamp for ScopeRecord, 100 captured screens and TrendPlots

#### **Mechanical data**

Size: 256 x 169 x 64 mm (10.1 x 6.6 x 2.5 in)

Weight: 2 kg (4.4 lbs)

#### Case

Design: Rugged, shock proof with integrated

protective holster

Drip and dust proof: IP51 according to IEC529 Shock and vibration: Shock 30 g, vibration

	Fluke 190C	Fluke 190B
Display	Bright full-color LCD with backlight,	Bright LCD with backlight
Brightness	80 Cd/m² typ.	125 Cd/m² typ. using power adapter

(sinusoidal) 3 g according to MIL-PRF-28800F Class 2 **Display size:** 115.2 mm x 86.4 mm (4.54 in x 3.4 in) **Resolution:** 320 x 240 pixels

Contrast and brightness: User adjustable,

temperature compensated

#### **Power**

Line power: Country-specific line voltage

adapter/battery charger included

Battery power: Rechargeable NiMH (installed)

Battery operating time: 4 hours Battery charging time: 4 hours

Battery power saving functions: Auto power down with adjustable power down time. On-screen battery

status indicator.

#### Safety

Compliance:

EN61010-1-2001, Pollution degree 2; UL 3111-1, with approval; CAN/CSA C22.2, No. 61010-1-04, with approval; ANSI/ISA-82.02.01

#### **Input voltage ratings**

Maximum probe voltage: 1000 V CAT II/600 V CAT III (Maximum voltage between 10:1 probe tip [VPS200]

and reference lead)

Floating voltage: 1000 V CAT II/600 V CAT III (Maximum voltage between earth ground and any

terminal [signal input or shielding]]
Independently isolated inputs:
1000 V CAT II/600 V CAT III

(Maximum voltage between any terminal of one input or probe [VPS200] and any other terminal of another

input or probe [VPS200])

Maximum voltage on BNC input directly

(input A or B): 300 V CAT III

Maximum voltage on meter input:
1.000 V CAT II/600 V CAT III

#### **Environmental**

Operating temperature: 0 °C to +50 °C 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: 3,000 m (10,000 feet) Maximum storage altitude: 12 km (40,000 feet) Electro-Magnetic-Compatibility (EMC): EN 61326-1

for emission and immunity

#### **Optically-isolated PC/printer interface**

**PC communication:** Transfer instrument settings, screen images, waveform data and waveform references, compatible with FlukeView\* software

for Windows® via optional PM9080.

**To printer:** Supports HP Laserjet\*, DeskJet, Epson FX/LQ, Seiko DPU-414 and Postscript printers via optional PAC Q1

#### Warranty

Three-years, parts and labor on mainframe instrument One-year on accessories

#### **Accessories**

Standard accessories	Fluke 199C, Fluke 196C, Fluke 199B, Fluke 196B, Fluke 192B
Rechargeable battery pack (installed)	BP190
Line voltage adapter/battery charger	BC190
Voltage probes and accessories	10:1 voltage probe (VPS200, 1 red + 1 grey) including hook clip, ground lead with mini alligator clip, ground lead with hook clip, 4 mm add-on probe tip, ground lead to 4 mm banana plug
Multimeter test leads	TL75 Hard Point test lead set (1red, 1 black)
User manual	10 language versions on CD-ROM, "Getting Started" booklet included with instrument

## **Technical specifications 120 Series**

#### Oscilloscope mode

#### **Vertical deflection**

Bandwidth and risetime	Fluke 125, 124	Fluke 123
Bandwidth (risetime) • with VPS40 probes • input A and B directly • with STL120 Shielded Test Leads	40 MHz 40 MHz 12.5 MHz	20 MHz 20 MHz 12.5 MHz
Instrument risetime (input directly)	8.75 ns	17.5 ns

Number of inputs: 2

Input coupling: AC, DC with ground level indicator Input sensitivity: 5 mV to 500 V/div (with the included VPS40 (Fluke 125, 124) and STL120 shielded test leads measure up to 600 Vrms CAT III)

test leads measure up to 600 Vrms, CAT III)
Input voltage: 600 V CAT III. See "general specifica-

tions" for more detailed information.

Vertical resolution: 8 bit

**Accuracy:**  $\pm$  (1 % of reading + 0.05 x range/div) **Input impedance:** 1 M $\Omega$   $\pm$  1 % // 225 pF with STL120 shielded test leads; 1 M $\Omega$   $\pm$  1 % // 20 pF  $\pm$  3 pF with BB120; 5 M $\Omega$   $\pm$  1 % // 15.5 pF with VPS40, 10:1 Voltage probe

#### Horizontal

Max. sample rate (both channels simultaneously):

Fluke 125, 124: 2.5 GS/s for repetitive signals;

25 MS/s for single shot

Fluke 123: 1.25 GS/s for repetitive signals; 25 MS/s

for single shot

Number of digitizers: 2

Time base range: 10 ns/div to 1 min/div; 20 ns/div

to 1 min/div (Fluke 123)

Maximum record length: 512 Min-Max points

per input

**Accuracy:**  $\pm$  (0.1 % of reading + 1 pixel)

Glitch detect: 40 ns

#### **Display and acquisition**

**Display modes:** Input A, input A and B, envelope,

smooth

Acquisition modes: Normal (including glitch capture), single shot, roll

#### Trigger and delay

**Source:** Input A, input B, external via optional ITP120 **Modes:** Automatic Connect-and-View, Free Run, Edge, Single Shot, Video, Video Line



Connect-and-View: Advanced automatic triggering that recognizes signal patterns and automatically sets up and continuously adjusts triggering, time base and amplitude. Automatically displays stable pictures of complex and dynamic signals like motor drive and control signals

Video triggering: NTSC, PAL, PAL+, SECAM. Includes line select

**Time delay:** Up to 10 divisions pre-trigger view

#### Measurements

Vdc, Vac, Vac+dc, Vpeak max, Vpeak min, Vpeak to peak, frequency (Hz), positive pulse width, negative pulse width, positive duty cycle, negative duty cycle, Amp ac, Amp dc, Amp ac+dc, Phase, Temperature °C, Temperature °F, dBV, dBm into 50  $\Omega$ and 600  $\Omega$ . (Amps, °C or °F with optional probes)

#### Cursor measurements (125, 124)

Sources: Input A, Input B

Modes: Single or dual vertical cursor, dual horizontal

cursor, risetime or falltime

Measurements:

Single vertical line: Average, min value, max value, time from start of recording in roll mode Dual vertical lines:  $\Delta V$  at markers, time between cursors, 1/T between cursors (in Hz) Dual horizontal lines: High, low or  $\Delta V$  – readout, risetime and falltime: transition time, 0 %-level, 100 %-level, with markers at 10 % and 90 % Accuracy: As oscilloscope

#### Bus health tester (Fluke 125 only)

Bus health automatically analyzes the electrical signals on the network to give waveform data and measure individual parameters. Automatic comparison of the measurement results to the standards results in "good" or "false" indicators to be displayed per parameter.

Bus types and reference standards used:

AS-i (EN50295, 166 kb/s)®

CAN-bus (ISO-11898, up to 1 Mb/s) Interbus S (EIA-485, up to 10 Mb/s)<sup>®</sup>; ControlNet (61158 type 2, 2.5 Mb/s)<sup>®</sup>;

Modbus (EIA-232, up to 115 kb/s and

EIA-485, up to 10 Mb/s)®

Foundation Fieldbus H1 (61158 type 1, 31.25 kb/s)

and H2 (61158 type 1, up to 10 Mb/s); Profibus DP (EIA-485, up to 10 Mb/s) and PA (61158 type 1, 31.25 kb/s);

Ethernet [10Base2 (coaxial) and 10BaseT

(UTP)], 10 Mb/s; RS-232 (EIA-232, up to 115 kb/s); RS-485 (EIA-485, up to 10 Mb/s);

or user defined system

Measured parameters: Baud rate, risetime, falltime, high level, low level, distortion, amplitude and jitter, with comparison to system's standard values

#### Power measurements (Fluke 125 only)

Measure types: Watt, VA, VAR, Power Factor (PF) **Power configuration:** Single phase or balanced 3-phase (delta-configuration) mains supply Voltage measurement: Channel A, using STL120,

voltage probe or direct input

Current measurement: Channel B, using i400s current clamp (included) or other compatible clamp Current clamp sensitivity: 0.1/1/10/100/1000 mV/A,

10 mV/mA and 400 mV/Å

#### **Harmonics mode (Fluke 125 only)**

Converts waveform information into a harmonics display (using FFT processing), which shows the relative amplitudes of the 1st up to the 33rd harmonic **Harmonics frequency range:** DC to 33rd harmonic (fundamental  $\leq$  60 Hz); DC to 24th (fundamental ≤ 400 Hz)

Analyzed waveform: Voltage waveform (Ch.A), current waveform (Ch.B) or power (Ch.A x Ch.B), automatically generated

**Display:** Bargraph showing 1st up to 33rd harmonic, amplitude displayed in % relative to fundamental

Timebase setting: 5 ms/div.

Measurements: Relative amplitude of individual

harmonic; THD in %r or %f

#### Dual input meter

The specified accuracy is valid over the temperature range 18 °C to 28 °C (64 °F to 82 °F). Add 10 % of specified accuracy for each °C below 18 °C or above 28 °C (64 °F to 82 °F).

Max. meter bandwidth: 40 MHz (Fluke 125, 124),

20 MHz (Fluke 123)

#### Voltage measurements

Measurement selection: Vdc, Vac rms, Vac+dc rms,

Vpeak max, Vpeak min,  $V^{pk-pk}$ Ranges: 500 mV, 5 V, 50 V, 500 V, 1250 V

Full scale reading: 5,000 counts

Accuracy

**Vdc:**  $\pm$  (0.5 % + 5 counts)

Vac rms:

1 Hz to 60 Hz:  $\pm$  (1 % + 10 counts) 60 Hz to 1 kHz:  $\pm$  (2.5 % + 15 counts) 20 kHz to 1 MHz  $\pm$  (5 % + 20 counts)

Vac+dc true-rms:

DC to 60 Hz:  $\pm$  (1 % + 10 counts) 60 Hz to 1 kHz: ± (2.5 % + 15 counts) 20 kHz to 1 MHz (5 % + 20 counts)

Max peak or Min peak: 5 % of full scale Peak-to-peak: 10 % of full scale

#### Ohms

Ranges: 500  $\Omega$ , 5 k $\Omega$ , 50 k $\Omega$ , 500 k $\Omega$ , 5 M $\Omega$ , 30 M $\Omega$ 

(all models), 50.00  $\Omega$  (Fluke 125 only)

Max. resolution: 5.000 counts

**Accuracy:**  $\pm$  (0.6 % of reading + 5 counts)

#### Capacitance

Ranges: 50 nF to 500 µF Max. resolution: 5,000 counts

**Accuracy:**  $\pm$  (2 % of reading + 10 counts)

#### Other meter functions

Frequency: Up to 70 MHz (Fluke 125, 124) or up to 40 MHz (Fluke 123)

Rotational speed (RPM): Revolutions per minute, based on 1, 2 or 4 or 8 pulses per 2 revolutions

(Fluke 125 only)

Max. RPM reading: 50 kRPM **Continuity:** Beeper on < 30  $\Omega$ Diode test: Up to 2.8 V

Amps: Amp dc, Amp ac, Amp ac+dc using an optional current clamp or shunt. Scaling factors: 0.1 mV/Amp to

100 V/Amp

**Duty cycle:** 2 % to 98 %, up to 30 MHz

Temperature (°C, °F): With optional accessories. Scale

factors 1 mV/°C or 1 mV/°F **Number of inputs:** 2

Input impedance:  $1 \text{ M}\Omega \pm 1 \% // 10 \text{ pF} \pm 2 \text{ pF}$ Advanced meter functions: Auto/manual ranging, TouchHold®, Relative measurements (zero reference), TrendPlot recording

#### Recorder mode

#### **Trendplot recording**

Dual input electronic paperless chart recorder. Plots and displays the actual, minimum, maximum and average of any measurement.

Source and display: Input A, input A and B Range: 15 s/div to 2 days per division (automatic) Recorded timespan: Up to 16 days with a resolution of 1.5 hours

**Recording mode:** Continuous with automatic vertical

scaling and horizontal time compression

Measurement speed: 2.5 measurements per second

maximum

Horizontal scale: Time from start

#### **General specifications**

#### Case

**Design:** Rugged, shock proof with integrated protective holster

Drip and dust proof: IP51 according to IEC529 Shock and vibration: Shock 30 g according to MIL-PRF-28800F, Class 2, par. 3.8.4.2 and 4.5.5.3.1 Shock and vibration: Vibration 3 g according to MIL-PRF-28800F, Class 2, par. 3.8.5.1 and 4.5.5.4.1

#### **Display**

Bright LCD with CCFL backlight, 60 (35) cd/m<sup>2</sup>

with (without) power adapter **Size:** 72 x 72 mm (2.8 x 2.8 inch) **Resolution:** 240 x 240 pixels

Contrast and brightness: User adjustable,

temperature compensated

#### **Memory save and recall**

20 (10 in Fluke 123) instrument screens with user set-ups and user text

#### **Real-time clock**

Time and date stamp TrendPlot recording

#### **Power**

Line power: Country-specific line voltage

adapter/battery charger included

Battery power: Rechargeable Ni-MH BP120MH

(installed)

Battery operating time: Up to 7 hours using

BP120MH

Battery charging time: 7 hours

Battery power saving functions: Auto power down with adjustable power down time. On-screen battery

power indicator

#### **Mechanical data**

Size: 50 x 115 x 232 mm (2 x 4.5 x 9.1 in)

Weight: 1.2 kg (2.64 lbs)

#### **Safety**

Compliance:

EN61010-1-2001, Pollution degree 2; UL 3111-1; CAN/CSA C22.2, No. 61010-1-04,

including <sub>C</sub>CSA<sub>US</sub>-approval; ANSI/ISA-82.02.01

### Input voltage ratings

Maximum input voltage: 600 V CAT III

(Maximum voltage between input and reference lead)

Maximum input voltage using VPS40 Probe:
600 V CAT III, 1000 V CAT II (Maximum voltage between probe tip input and reference lead)

Floating voltage: 600 V CAT III

(Maximum voltage between earth ground and any

terminal [signal input or reference lead])

Maximum voltage between reference leads:
Instrument has common grounds connected via self recovering fault protection. For different ground potential measurements between inputs, use DP120 differential voltage probe

#### **Environmental**

According to MIL-PRF-28800F, Class 2

Operating temperature:  $0 \,^{\circ}\text{C}$  to  $+50 \,^{\circ}\text{C}$  Storage temperature:  $-20 \,^{\circ}\text{C}$  to  $+60 \,^{\circ}\text{C}$  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: 2,000 m (6,500 feet); 3,000 m (10,000 feet) voltages  $\leq 400 \text{ V}$ 

Maximum storage altitude: 12 km (40,000 feet)

**Electro-Magnetic-Compatibility (EMC):** EN61326-1 for emissions and immunity

#### Optically isolated PC/printer interface

To printer: Supports HP Laserjet, Deskjet, Epson FX/LQ and postscript printers via optional PAC91 To PC: Transfer instrument settings, screen images and data, compatible with FlukeView software for Windows via optional PM9080

#### Warranty

Three-years (parts and labor) on main instrument One-year on accessories

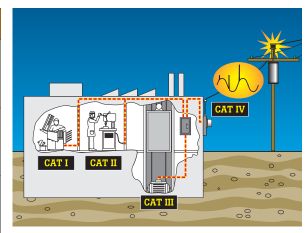
#### Accessories

Standard accessories	Fluke 125, Fluke 124, Fluke 123
Rechargeable battery pack (installed)	BP120MH
Line voltage adapter/battery charger	PM8907
Voltage probes and accessories	STL120 Shielded Test lead set; VPS40 high imped- ance 10:1 probe, 40 MHz (1 black, included with Fluke 125, 124); HC120 hook clips; ground leads with mini alligator clips; AC120 alligator clips; BB120 BNC-to-Shielded banana adapter
Multimeter test leads	TL75 Hard Point test lead set (1 black)
Current clamp	i400s Current Clamp (included with Fluke 125 only)
User manual	15 language versions on CD-ROM, "Getting Started" booklet included with instrument



## **International safety standards**

Measurement voltage category	Summary description
CAT IV	Three phase at utility connection, any outdoor conductors (under 1,000 V)  Outside and service entrance  Service drop from pole to building  Run between meter and panel  Overhead line to detached building  Underground line to well pump
CAT III	Three-phase distribution (under 1,000 V), including single phase commercial lighting and distribution panels  • Feeders and short branch circuits  • Distribution panel devices  • Heavy appliance outlets with "short" connections to service entrance
CAT II	Single-phase receptable connected loads  • Outlets and long branch circuits  • All outlets at more than 10 m (30 ft) from Category III source  • All outlets at more than 20 m (60 ft) from Category IV source
CAT I	Electronic     Electronic equipment     Low energy equipment with transient limiting protection



To protect your instrument and—more importantly—yourself, choose a test tool that can withstand the electrical hazards present in the environment in which you plan to use it.

EN61010 establishes international safety requirements for electrical measurement equipment. It separates the various electrical environments into installation categories based on the danger from

high-voltage energy transients. To choose the right tool, the voltage rating alone does not determine the safety. It is the combination of voltage rating and installation category that determines maximum transient withstand capability of the tool. CAT III rated instruments are recommended for measurement on industrial power distribution systems.

## FlukeView® ScopeMeter® Software for Windows®

## FlukeView software adds PC power to your Fluke ScopeMeter Test Tools.

FlukeView ScopeMeter software helps you get more out of your ScopeMeter:

- Store instrument's screen copies on the PC, in color (with Fluke 190C Series) or in black and white (Fluke 190B and 120 Series)
- Copy color screen images into your reports and documentation (color screen images with Fluke 190C Series only)
- Capture and store waveform data from your ScopeMeter on your PC
- Create and archive waveform references for automatic (Fluke 190C Series) or visual (Fluke 190B and 190C Series) comparison
- Use cursors for parameter measurement
- Includes waveform analysis, e.g., FFT spectrum analysis
- Copy waveform data into your spreadsheet for detailed analysis
- Extended recording of up to four user-selected measurements help you monitor and analyze slow moving signals and related events
- Logging of other readings directly into other application programs, eg., spreadsheet
- Add user text to instrument setups and send these to the instrument for operator reference and instructions

- Capture complete replay sequence into the PC for further analysis and documentation
- English, French and German versions included on a single CD-ROM

Note: Some functionality may be available with specific ScopeMeter models only  $% \left\{ 1,2,...,n\right\}$ 

#### System requirements

- Pentium 90 or better
- · CD-ROM drive
- Windows® 95/98/Me/ NT 4.0/2000/XP
- One free RS232 port or USB port
- PM9080 optically isolated RS232 adapter/cable, or:
- OC4USB optically isolated USB interface adapter/cable, available separately or included in SCC12O/SCC19O kit and in ScopeMeter "S" versions

#### Supported instruments

Full support for Fluke 199C, 199B, 199, 196C, 196B, 196, 192B, 192, 125, 124, 123



## Selection guide

	Color ScopeMe	ter 190C Series	ScopeMeter 190B Series		ScopeMeter 120 Series			
	Fluke 199C	Fluke 196C	Fluke 199B	Fluke 196B	Fluke 192B	Fluke 125	Fluke 124	Fluke 123
Bandwidth	200 MHz	100 MHz	200 MHz	100 MHz	60 MHz	40 MHz	40 MHz	20 MHz
Max real time sample rate	2.5 GS/s	1 GS/s	2.5 GS/s	1 GS/s	500 MS/s	25 MS/s	25 MS/s	25 MS/s
Max equivalent time sample rate	_	_	_	_	_	2.5 GS/s	2.5 GS/s	1.25 GS/s
Display	14.4 cm fu	ll color LCD	14.4	cm monochrome	LCD	10.2 cm monochrome LCD		
Digital persistence		oscilloscope like						
3 1 1		(user selectable)		_			_	
Envelope mode	Ye	es		Yes		Yes		
Waveform compare		e and automatic		Visual reference		_		
Max record length								
in Scope Mode:				resolution signal a		1 512 m	nin/max points pe	er input
in ScopeRecord mode:				ns/div to 2 min/di				
Number of inputs	2 plus ext	ernal/DMM input,		each other and fro	om ground		2	
Number of digitizers			2				2	
Independently floating isolated inputs	ī	Up to 1000 V betv	ween inputs, refe	rences and ground	i		_	
Input sensitivity	2 mV/div to	100 V/div	5 :	mV/div. to 100 V/	div	5	mV/div to 500 V/	'div
Glitch capture	Up to 3 ns usin	g pulse width trig	gering; 50 µs pea	k detect at 5 ms/c	div to 1 min/div		40 ns	
Timebase range in			2 min/div		10 ns/div to	10 ns	/div to	20 ns/div to
Scope mode					2 min/div	1 mi	n/div	1 min/div
Trigger types	Connect-and-View™, Free Run, Single Shot, Edge, Delay, Video Frame, Video Line  Selectable pulse width and external  Connect-and-View™, Free Single Shot, Edge, Video Frame, Video Line  Single Shot, Edge, Video							
	Dual Slope Event trigg	trigger and er (n-cycle)		_				
Scope measurements			ments, 30 automa	atic measurements	3	As 124 +	cursors + 26	26 automatic
_	Automatic Vr.	Automatic Vrms and watts		Power, VA,	automatic	measurements		
		n cursor limited	<u> </u>		VAR, PF, RPM, measurements			
	part of v	vaveform				Vpwm; THD		
Bus health test function			-			For standard industry buses		_
Waveform mathematics	A + B, A	- B, A x B, A vers	sus B (X-Y-mode,	giving Lissajous d	iagrams)	Harmonics mode		
	+ Frequency S	Spectrum (FFT)		_		narmonics mode		_
Power measurements		]	P (W), VA, VAR, P	F		Power, VA, VAR, PF, Vpwm		_
ScopeRecord trigger modes	Start o	on trigger, stop on	trigger, stop in a	absence of trigger	signal		_	
Capture last 100 screens		Automa	tic, with replay ca	apability			_	
Dual input TrendPlot		Yes,	with cursors and	zoom		Yes, wit	h cursors	Yes
Memory for screens and		10	screens with set-	-up;		2	0	10
set-ups				egistration of the S		] ~		10
Memory for recordings	Two, each can store 100 scope screens, a ScopeRecord or a TrendPlot							
True-rms multimeter	5000 counts, Volts, Amps, Ohms, Continuity, Diode, Temp Dual fully featured 5000 counts DMM							
Safety certified (EN61010-1)	1000 V CAT III (600 V CAT III (instrument and included accessories) 600 V CAT III (instrument and included accessories							
Battery (installed)	4 hr Ni-MH (BP190MH) 7 hr Ni-MH (BP120MH)							
Line Power	Adapter/battery-charger included (BC190) Adapter/battery-charger included (PM8907)							
Size		25.6 x 16.9	x 6.4 mm (10.1 x	6.7 x 2.5 in)		23.2 x 11.	5 x 5.0 mm (9.2 x	
Weight			2 kg (4.4 lb)				1.2 kg (2.64 lbs)	
PC and Printer Interface	Using optional optically insulated adapter/cable OC4USB (USB) or PM9080 (RS-232)							
Warranty	Three-years on main instrument, one-year on the standard accessories							

Detailed technical specifications, optional accessories and a virtual product demo can be found on the Fluke web site. Check it out at: www.fluke.com/scopemeter.

## **Ordering information**

0.00.			
Fluke-199C/S	Color ScopeMeter (200 MHz / 2.5 GS/s) with SCC190 kit	BP120MH	Rechargeable NiMH Battery for use with Fluke 120 Series
Fluke-199C Fluke-196C/S	Color ScopeMeter (200 MHz / 2.5 GS/s) Color ScopeMeter (100 MHz / 1 GS/s)	BP190	Rechargeable NiMH Battery for use with Fluke 190 Series
	with SCC190 kit	SW90W	FlukeView ScopeMeter Software for
Fluke-196C	Color ScopeMeter (100 MHz / 1 GS/s)		Windows
Fluke-199B/S	ScopeMeter (200 MHz / 2.5 GS/s) with	OC4USB	Optically isolated USB adapter/cable
	SCC190 kit	PM9080	Optically isolated RS232 adapter/cable
Fluke-199B	ScopeMeter (200 MHz / 2.5 GS/s)	SCC190	Software - Cable - Case kit for Fluke
Fluke-196B/S	ScopeMeter (100 MHz / 1 GS/s) with		190 Series
	SCC190 kit	SCC120	Software - Cable - Case kit for Fluke
Fluke-196B	ScopeMeter (100 MHz / 1 GS/s)		120 Series
Fluke-192B/S	ScopeMeter (60 MHz / 500 MS/s) with	C195	Durable, universal soft carrying case for
	SCC190 kit		ScopeMeter Test Tools and accessories
Fluke-192B	ScopeMeter (60 MHz / 500 MS/s)	C190	Hard shell protective carrying case for
Fluke-125/S	Industrial ScopeMeter, 40 MHz, with		Fluke 190 Series
	SCC120 kit	C125	Durable, protective soft carrying case for
Fluke-125	Industrial ScopeMeter, 40 MHz		Fluke 120 Series
Fluke-124/S	Industrial ScopeMeter, 40 MHz, with	C120	Hard shell protective carrying case for
	SCC120 kit		Fluke 120 Series
Fluke-124	Industrial ScopeMeter, 40 MHz	DP120	Differential Voltage Probe for use with
Fluke-123/S	Industrial ScopeMeter, 20 MHz, with		Fluke 120 Series
	SCC120 kit	VPS40	40 MHz, 10:1 Voltage probe set for use
Fluke-123	Industrial ScopeMeter, 20 MHz		with Fluke 120 Series

## Fluke. Keeping your world up and running.®

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Web access: http://www.fluke.com

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