

# 190 Series II

ScopeMeter

**Product Specifications** 

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# **Specifications**

# General

(Meter/Ext terminals or with VPS410)Maximum voltage between any Terminal and Earth Ground: 1000V

(BNC input terminals A, B, C, D)

Maximum voltage between any Terminal and Earth Ground: 300V

IEC 61010-1: Pollution Degree 2

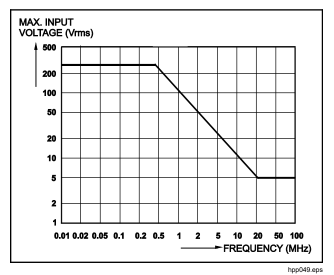
Measurement

IEC 61010-2-030: CAT IV 600 V / CAT III 1000 V (VPS410, METER/EXT input terminals)

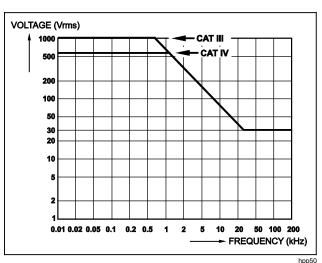
IEC 61010-2-030: CAT IV 300 V (BNC input terminals A, B, C, D)

#### Voltage vs. Frequency Operating Range

Voltage ratings are given as "working voltage". They should be read as Vac-rms (50-60 Hz) for AC sinewave applications and as Vdc for DC applications.



Max. Input Voltage vs. Frequency



Safe Handling: Max. Voltage between Scope References, and between Scope References and Earth Ground

# Environmental

_	
I em	perature

Storage ......-20 °C to +60 °C (-4 °F to +140 °F)

Humidity (Maximum Relative)

Operating

0 °C to 10 °C (32 °F to 50 °F).....noncondensing 

-20 °C to +60 °C (-4 °F to +140 °F) .....noncondensing

Altitude

Operating CATIV 600 V, CATIII 1000 V......2000 m (6,600 feet) CATIII 600 V, CATII 1000 V ......3000 m (10,000 feet) Enclosure Protection.....IEC 60529: IP51

# Electromagnetic Compatibility (EMC)

CISPR 11: Group 1, Class A

Group 1: Equipment has intentionally generated and/or uses conductively-coupled radio frequency energy that is necessary for the internal function of the equipment itself.

Class A: Equipment is suitable for use in all establishments other than domestic and those directly connected to a low-voltage power supply network that supplies buildings used for domestic purposes. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted and radiated disturbances.

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object.

The equipment may not meet the immunity requirements of this standard when test leads and/or test probes are connected. (IEC 61326-2-1)

Equipment)

> Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business

environments and not to be used in homes.

clause 15.103.

Scope Mode (10 ms/div: Waveform disturbance with VPS410 voltage probe shorted (see table below).

# (E = 3V/m)

Frequency	No Disturbance	Disturbance <10 % of full scale	Disturbance >10 % of full scale
80 MHz – 450 MHz	≥500 mV/d	100, 200 mV/div	2, 5, 10, 20, 50 mV/div
450 MHz – 1 GHz	All ranges		
1.4 GHz – 2 GHz	All ranges		
2 GHz – 2.7 GHz (1 V/m)	All Ranges		

# **⚠** Power

- BC190/830, Power Adapter, SMPS Level-VI Universal 190 Series
- Line Frequency 50 Hz and 60 Hz

# Oscilloscope

## Isolated Inputs A, B, C and D (Vertical)

Number of Channels	rticuly
Fluke 190-xx2	2 (A, B)
Fluke 190-xx4	4 (A, B, C, D)
Bandwidth, DC Coupled	( , , , , ,
FLUKE 190-50x	500 MHz (-3 dB)
FLUKE 190-2xx	200 MHz (-3 dB)
FLUKE 190-1xx	100 MHz (-3 dB)
FLUKE 190-062	60 MHz (-3 dB)
Lower Frequency Limit, AC Coupled	
with 10:1 probe	<2 Hz (-3 dB)
direct (1:1)	<5 Hz (-3 dB)
Rise Time	
FLUKE 190-50x	0.7 ns
FLUKE 190-2xx	1.7 ns
FLUKE 190-1xx	3.5 ns
FLUKE 190-062	5.8 ns
Analog Bandwidth Limiters	20 MHz and 10 kHz
Input Coupling	AC, DC
Polarity	Normal, Inverted
Sensitivity Ranges	
with 10:1 probe	20 mV to 1000 V/div
direct (1:1)	2 mV to 100 V/div
Dynamic Range	> ±8 div (<10 MHz)
	> ±4 div (>10 MHz)
Waveform Positioning Range	±4 divisions
Input Impedance on BNC, DC Coupled	
4-channel models	1 MΩ (±1 %)//14 pF (±2.25 pF)
2-channel models	1 MΩ (±1 %)//15 pF (±2.25 pF)
Vertical Accuracy	±(2.1 % + 0.04 range/div)
2 mV/div	±(2.9 % + 0.08 range/div)

#### Horizontal

Minimum Time Base Speed (Scope Record)	2 min/div
Real Time Sampling Rate	
FLUKE 190-50x:	
5 ns to 4 μs/div (3 or 4 channels)	up to 1.25 GS/s
2 ns to 4 μs/div (2 channels)	up to 2.5 GS/s
1 ns to 4 μs/div (1 channel)	up to 5 GS/s
10 μs to 120 s/div	125 MS/s
FLUKE 190-202, -204:	
2 ns to 4 μs/div (1 or 2 channels)	up to 2.5 GS/s
5 ns to 4 μs/div (3 or 4 channels)	up to 1.25 GS/s
10 μs to 120 s/div	125 MS/s
FLUKE 190-102, -104:	
5 ns to 4 μs/div (all channels)	up to 1.25 GS/s
10 μs to 120 s/div	125 MS/s
FLUKE 190-062:	
10 ns to 4 μs/div (all channels)	up to 625 MS/s
10 μs to 120 s/div	125 MS/s
Glitch Detection	
4 μs to 120 s/div	displays glitches as fast as 8 ns
Waveform Display	A, B, C, D, Math (+, -, x, X-Y mode, spectrum) Normal, Average, Persistence, Reference
Time Base Accuracy	±(100 ppm + 0.04 div)
Record Length (all models): see table that follows	

# Record Length (all models, Samples/points per input)

Mode	Glitch Detect On	Glitch Detect Off	Max. Sample Rate
Scope - Normal	300 min/max pairs	3 k true samples compressed into 1 screen (300 samples per screen)	190-062: 625 MS/s 190-102/104: 1.25 GS/s 190-202/204: 2.5 GS/s (1 or 2 channels on)
Scope - Fast	300 min/max pairs	-	190-204: 1.25 GS/s (3 or 4 channels on)
Scope - Full 300 min/max pairs		10 k true samples, compressed into 1 screen. Use Zoom and Scroll to see waveform details	190-50x: 5 GS/s (1 channel on) 190-50x: 2.5 GS/s (2 channels on) 190-504: 1.25 GS/s (3 or 4 channels on)
Scope Record Ro	oll	30 k samples	4x 125 MS/s
Trend Plot		>18 k min/max/average values/measurement	Up to 5 measurements/second

# **Trigger and Delay**

Trigger Modes	Automatic, Edge, Video, Pulse Width, N-Cycle, External (190-xx2)
Trigger Delay	up to +1200 divisions
Pre-Trigger View	one full screen length
Delay	12 div to +1200 div
Max. Delay	48 s at 4 s/div
Automatic Connect-and-View Trigge	er
Source	A, B, C, D
	EXT (190-xx2)
Slope	Positive, Negative, Dual
Edge Trigger	
Screen Update	Free Run, On Trigger, Single Shot
Source	A, B, C, D, EXT (190-xx2)
Slope	Positive, Negative, Dual
Trigger Level Control Range	±4 divisions

Trigger Sensitivity

#### 190 Series II

**Product Specifications** 

DC to 5 MHz at >5 mV/div	0.5 division
DC to 5 MHz at 2 mV/div	
and 5 mV/div	1 division
500 MHz (FLUKE 190-50x)	1 division
600 MHz (FLUKE 190-50x)	2 divisions
200 MHz (FLUKE 190-2xx)	1 division
250 MHz (FLUKE 190-2xx)	2 divisions
100 MHz (FLUKE 190-1xx)	1 division
150 MHz (FLUKE 190-1xx)	2 divisions
60 MHz (FLUKE 190-062)	1 division
100 MHz (FLUKE 190-062)	2 divisions
Isolated External Trigger (190-xx2)	
Bandwidth	10 kHz
Modes	Automatic, Edge
Trigger Levels (DC to 10 kHz)	120 mV, 1.2 V
Video Trigger	

#### Video Trigger

#### Pulse Width Trigger

with a minimum of 300 ns (<T, >T) or 500 ns (=T,  $\neq$ T), a maximum of 10 s, and a resolution of 0.01 div. with a minimum of 50 ns

#### **Continuous Auto Set**

Autoranging attenuators and time base, automatic Connect-and-View™ triggering with automatic source selection.

Modes

Minimum Amplitude A, B, C, D

# **Automatic Capturing Scope Screens**

For viewing screens, see Replay function.

# **Automatic Scope Measurements**

The accuracy of all readings is within  $\pm$  (% of reading + number of counts) from 18 °C to 28 °C. Add 0.1x (specific accuracy) for each °C below 18 °C or above 28 °C. For voltage measurements with 10:1 probe, add probe accuracy. At least 1.5 waveform period must be visible on the screen.

# General

Inputs	A, B, C and D
DC Common Mode Rejection (CMRR)	>100 dB
AC Common Mode Rejection at	
50 60 or 400 Hz	>60 dB

DC Voltage (VDC)	
Maximum Voltage	
with 10:1 probe	1000 V
direct (1:1)	
Maximum Resolution	
with 10:1 probe	1 mV
direct (1:1)	
Full Scale Reading	·
Accuracy at 4 s to 10 µs/div, FLUKE 190-xx2	oo oouno
2 mV/div	+(1.5 % + 10 counts)
5 mV/div to 100 V/div	
Accuracy at 4 s to 10 μs/div, FLUKE 190-xx4	±(1.0 % + 0 counts)
2 mV/div	+(3 % + 10 counts)
5 mV/div to 100 V/div	,
Normal Mode AC Rejection	±(3 % + 0 Counts)
at 50 or 60 Hz	>60 dB
AC Voltage (VAC)	
Maximum Voltage	
with 10:1 probe	1000 V
direct (1:1)	
Maximum Resolution	
with 10:1 probe	1 mV
direct (1:1)	
Full Scale Reading	·
Accuracy, FLUKE 190-xx2	
DC coupled:	
DC to 60 Hz	±(1.5 % +10 counts)
AC coupled, low frequencies:	
Below 100 Hz there is signal loss that must	be included. These are the expected loss at 2 common frequencies.
50 Hz direct (1:1)	0.6%
60 Hz direct (1:1)	0.4%
	curacy. With the 10:1 probe the low frequency roll-off point will be lowered or low frequencies. When possible use DC coupling for maximum
AC or DC coupled, high frequencies:	
60 Hz to 20 kHz	±(2.5 % + 15 counts)
20 kHz to 1 MHz	±(5 % + 20 counts)
1 MHz to 25 MHz	±(10 % + 20 counts)
For higher frequencies the instrument's free	quency roll-off starts affecting accuracy.
Accuracy, FLUKE 190-xx4	
DC coupled:	
DC to 60 Hz	±(3 % +10 counts)
AC coupled, low frequencies:	
50 Hz direct (1:1)	
60 Hz direct (1:1)Apply this loss and then the DC coupled ac With the 10:1 probe the low frequency roll-c frequencies. When possible use DC coupling	curacy. off point will be lowered to 2 Hz, which improves the AC accuracy for low
AC or DC coupled, high frequencies:	
60 Hz to 20 kHz	±(4 % + 15 counts)
20 kHz to 1 MHz	±(6 % + 20 counts)
1 MHz to 25 MHz	±(10 % + 20 counts)
For higher frequencies the instrument's frequencies	

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Normal Mode DC Rejection	>50 dB
All accuracies are valid if:	alli da la ca
The waveform amplitude is larger than one     At least 1.5 waveform period is an the agree.	
At least 1.5 waveform period is on the screen	ен
AC+DC Voltage (True RMS)	
Maximum Voltage with 10:1 probe	1000 V
direct (1:1)	
Maximum Resolution	500 V
with 10:1 probe	1 mV
direct (1:1)	
Full Scale Reading	·
Accuracy, FLUKE 190-xx2	
DC to 60 Hz	±(1.5 % + 10 counts)
60 Hz to 20 kHz	•
20 kHz to 1 MHz	±(5 % + 20 counts)
1 MHz to 25 MHz	,
For higher frequencies the instrument's frequencies	•
Accuracy, FLUKE 190-xx4	,
DC to 60 Hz	±(3 % + 10 counts)
60 Hz to 20 kHz	,
20 kHz to 1 MHz	•
1 MHz to 25 MHz	,
For higher frequencies the instrument's frequencies	
Amperes (AMP)	,
With Optional Current Probe or Current Shunt	
Ranges	same as VDC. VAC. VAC+DC
<u>*</u>	100 $\mu$ V/A, 1 mV/A, 10 mV/A, 100 mV/A, 400 mV/A, 1 V/A, 10 V/A, and
<b>,</b>	100 V/A
Accuracy	same as VDC, VAC, VAC+DC (add current probe or current shunt
	accuracy)
Peak	
Modes	Max peak, Min peak, or peak-to-peak
Maximum Voltage	4000.17
with 10:1 probe	
direct (1:1)	300 V
Maximum Resolution	40 \
with 10:1 probe	
direct (1:1) Full Scale Reading	
Accuracy	000 counts
Max peak or Min peak	+0.2 division
Peak-to-peak	
•	±0.7 division
Frequency (Hz) Range	1 000 Hz to full bandwidth
Full Scale Reading	
Accuracy	999 Counts
,	±(0.5 % +2 counts) (4 s/div to 10 ns/div and 10 periods on the screen)
	±(0.0 % 12 counts) (4 shall to 10 his/all and 10 periods on the screen)
Duty Cycle (DUTY) Range	4.0 % to 98.0 %
Resolution	
Full Scale Reading	,
Accuracy (logic or pulse)	
, toodiady (logic of pulse)	±(0.0 /0 12 00unto)

#### Pulse Width (PULSE)

Resolution (with GLITCH off)......1/100 division Full Scale Reading......999 counts

#### **Vpwm**

to measure on pulse width modulated signals, like motor drive inverter outputs Purpose:

Principle: readings show the effective voltage based on the average value of samples over a whole number of periods

of the fundamental frequency

as V<sub>rms</sub> for sinewave signals Accuracy:

#### V/Hz

to show the measured Vpwm value (see Vpwm) divided by the fundamental frequency on Variable AC Motor Purpose:

Speed drives.

% Vrms + % Hz Accuracy:

#### Note

AC motors are designed for use with a rotating magnetic field of constant strength. This strength depends on the applied voltage (Vpwm) divided by the fundamental frequency of the applied voltage (Hz). The nominal Volt and Hz values are shown on the motor type plate.

## Power (A and B, C and D)

Power Factor	ratio between Watts and VA
Range	0.00 to 1.00

Watt.......RMS reading of multiplication corresponding samples of input A or C

(volts) and Input B or D (amperes)

VA ......Vrms x Arms Full Scale Reading......999 counts

VA Reactive (VAR)..... $\sqrt{((VA)^2-W^2)}$ 

# Phase (A and B, C and D)

Range.....-180 to +180 degrees

Accuracy

0.1 Hz to 1 MHz.....±2 degrees 1 MHz to 10 MHz .....±3 degrees

# Temperature (TEMP)

With Optional Temperature Probe (°F not for Japan)

Ranges (°C or °F).....-40.0 to +100.0 °

-100 to +250 °

-100 to +500 °

-100 to +1000 °

-100 to + 2500 °

Probe Sensitivity...... 1 mV/°C and 1 mV/°F

Accuracy.....±(1.5 % + 5 counts) (add temperature probe accuracy for overall

accuracy)

#### Decibel (dB)

dBV ......dB relative to one volt

dB on......VDC. VAC. or VAC+DC Accuracy.....same as VDC, VAC, VAC+DC

# Meter Measurements for Fluke 190-xx4

Four of the Automatic Scope Measurements as defined above may be displayed at the same time, using larger screen area for convenient reading, suppressing the scope waveform information. For specifications see Automatic scope Measurements above.

# Meter Measurements for Fluke 190-xx2

The accuracy of all measurements is within  $\pm$  (% of reading + number of counts) from 18 °C to 28 °C. Add 0.1x (specific accuracy) for each °C below 18 °C or above 28 °C.

Meter In	put	(Banana J	lacks	:)

Input Coupling	DC
Frequency Response	DC to 10 kHz (-3 dB)
Input Impedance	1 MΩ (±1 %)//14 pF (±1.5 pF)
<b>.</b>	

(For detailed specifications, see "Safety")

#### **Meter Functions**

Ranging	Auto, Manual
Modes	Normal. Relative

#### General

DC Common Mode Rejection (CMRR)	>100 dB
AC Common Mode Rejection at 50, 60,	
or 400 Hz	>60 dB

#### Ohms $(\Omega)$

5000 counts

# Full Scale Reading

	000 12 10 0 1112		ocarno
	30 ΜΩ	3000	counts
٩,	ccuracy	±(0.6	% +6 counts

Open Circuit Voltage.....<4 V

#### **Continuity (CONT)**

Beep	<50 Ω (±30 Ω)
Measurement Current	0.5 mA, ±20 %

Detection of shorts of .....≥1 ms

#### Diode

Maximum Voltage Reading	2.8 V
Open Circuit Voltage	<4 V
Accuracy	±(2 % +5 counts)
Measurement Current	0.5 mA, ±20 %

Temperature (TEMP)

#### With Optional Temperature Probe

to +250.0 °
to +500.0 °
+1000 °
+ 2500 °
1

Accuracy.....±(0.5 % +6 counts)

# DC Voltage (VDC)

	Ranges	500.0 mV, 5.000 V, 50.00 V, 500.0 V, 1100 V
Tuli Coale Reading	Full Scale Reading	

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Normal Mode AC Rejection at

50 or 60 Hz ±1 % .....>60 dB

AC Voltage (VAC)

Ranges .......500.0 mV, 5.000 V, 50.00 V, 500.0 V, 1100 V

Full Scale Reading......5000 counts

Accuracy

15 Hz to 60 Hz .....±(1 % +10 counts) 60 Hz to 1 kHz .....±(2.5 % +15 counts)

For higher frequencies the frequency roll-off of the Meter input starts affecting accuracy.

Normal Mode DC Rejection ......>50 dB

AC+DC Voltage (True RMS)

Ranges .......500.0 mV, 5.000 V, 50.00 V, 500.0 V, 1100 V

Full Scale Reading......5000 counts

Accuracy

DC to 60 Hz.....±(1 % +10 counts)

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

For higher frequencies the frequency roll-off of the Meter input starts affecting accuracy.

All accuracies are valid if the waveform amplitude is larger than 5 % of full scale.

### Amperes (AMP)

With Optional Current Probe or Current Shunt

Ranges ......same as VDC, VAC, VAC+DC

accuracy)

# Recorder

#### TrendPlot (Meter or Scope)

Chart recorder that plots a graph of min and max values of Meter or Scope measurements over time.

Measurement Speed ......>5 measurements/s

Record Size (min, max, average)......19200 points

Recorded Time Span .......64 min to 546 hours

Time Reference ...... time from start, time of day

#### Scope Record

Records scope waveforms in deep memory while displaying the waveform in Roll mode.

Source......Input A, B, C, D

Max. Sample Speed

(4 ms/div to 1 min/div)......125 MS/s

Glitch capture (4 ms/div to 2 min/div).....8 ns

Recorded Time Span .......4.8 s to 40 hours

Acquisition Modes.......Single Sweep, Continuous Roll, Start/Stop on Trigger

Time Reference ...... time from start, time of day

# Zoom, Replay and Cursors

#### Zoom

Zoom ranges from full record overview to detailed view of individual samples

## Replay

Displays a maximum of 100 captured quad input Scope screens.

Replay modes......Step by Step, Replay as Animation

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I	u	rs	O	r	W	е	а	S	ш	re	т	æ	п	Ľ	į

Cursor Modes ......single vertical cursor, dual vertical cursors, dual horizontal cursors (Scope mode)

Markers ...... automatic markers at cross points

#### Measurements:

- value at cursor 1
- value at cursor 2
- difference between values at cursor 1 and 2
- time between cursors
- RMS between cursors
- Time of Day (Recorder modes)
- Time from Start (Recorder modes)
- Rise Time, fall time
- A x s (current over time between cursors)
- V x s (voltage over time between cursors)
- W x s (power over time between cursors using powerwaveform AxB or CxD)

# Miscellaneous

#### Display

 View Area
 126.8 mm x 88.4 mm (4.99 in x 3.48 in)

 Resolution
 320 pixels x 240 pixels

 Backlight
 LED (Temperature compensated)

 Brightness
 Power Adapter: 200 cd/m²

 Battery Power: 90 cd/ m²

Display Auto-OFF time (battery saving) ......30 seconds, 5 minutes or disabled

#### **Probe Calibration**

Manual pulse adjustment and automatic DC adjustment with probe check

#### Internal Memory

Number of Scope Memories ......30

Each memory can contain 2/4 waveforms plus corresponding setups

Number of Recorder Memories ......10

Each memory can contain:

- 2/4 channel input TrendPlot
- 2/4 channel input Scope Record
- 100 2/4 channel input Scope screens (Replay)

Number of Screen Image memories ......9

Each memory can contain one screen image

#### **External Memory**

USB stick, 2GB max

## Mechanical

Weight

 FLUKE 190-xx4
 2.2 kg (4.8 lb) including battery

 FLUKE 190-5xx
 2.2 kg (4.8 lb) including battery

 FLUKE 190-xx2
 2.1 kg (4.6 lb) including battery

#### **Interface Ports**

Two USB ports provided. Ports are fully insulated from instrument's floating measurement circuitry:

- A USB-host port directly connects to external flash memory drive ('USB-stick', ≤2 GB) for storage of waveform data, measurement results, instrument settings and screen copies.
- A mini-USB-B is provided which allows for interconnection to PC for remote control and data transfer using SW90W (FlukeView® software for Windows ®).
- One port can be active at the same time, so remote control and data transfer via mini-USB is not possible when saving or recalling data to or from the USB-stick.

# 10:1 Probe VPS410

# Accuracy

Probe accuracy when adjusted on the test tool:

DC to 20 kHz ±1 %	
20 kHz to 1 MHz±2 %	
1 MHz to 25 MHz ±3 %	

For higher frequencies the probe's roll-off starts affecting the accuracy.

For further probe specifications see the instruction sheet supplied with the VPS410 probe set.