

## Power Quality

# Fluke 430 Series three-phase and Fluke 43B single-phase Power Quality Analyzers

**Technical Data** 

### Analyze your power network quickly

In industry, healthcare, and business – in fact wherever electrical and electronic equipment is depended on – power quality plays a critical role in maintaining productivity and consistency. Non-linear loads, switching, load changes and equipment problems can result in poor power quality. Poor power quality is not only costly in terms of wasted energy and unnecessary downtime, it is also dangerous and increases the risk of equipment failure.

Fluke has an unrivalled range of three-phase and single-phase power quality analyzers to help you maintain power systems. The tools give you the power to analyze every parameter, power-related event or anomaly faster, safer and in more detail than ever before.

The range includes the Fluke 435 and 434 three-phase power quality analyzers and the 43B single-phase power quality analyzer.



#### **Power Quality Analyzer Selection Table**

	435	434	43B
Application	Three-j	phase	Single-phase
Inputs	4 voltage an (for 3 phases	d 4 current and neutral)	1 voltage and 1 current
Measurements			
Vrms, Arms, Hz, W, VAR, VA, PF, Cos φ (DPF), Crest Factors	•	•	•
Harmonics and THD (V,A,W), k-factor	•	•	•
Inter-harmonics	•	•	-
kWh and kVARh, kVAh, demand interval	•	•	-
Flicker (Plt, Pst, PF5)	•	•	-
Unbalance	•	•	-
Mains signaling	•	Optional*	-
Recorder/Auto trend	●/●	●/●	•/-
Logger	•	Optional*	-
System monitor	•	•	-
Real time scope/Phasor diagrams	•	●/●	•/-
Dips and swells/Half cycle based	•	●/●	•/-
Transient display	•	•	•
Inrush current	•	•	•
IEC61000-4-30, -4-7, -4-15 compliance	Class A	Class B	_
Built-in general purpose Scope and DMM	-	-	•
Memory (screens/data)	50/10**	50/10	20 for screens and data
Memory size	16 MB	8 MB**	
FlukeView Software and interface cable	•	•	Depending on configuration
Power Log Software	•	Optional*	-
EN61010 safety rating	600 V CAT IV/1	OOO V CAT III	600 V CAT III
Current clamps included	4 X i430 Flex	4 X i400S	i400S

\* Optional functionality can be added with upgrade kit. For details see ordering information.

\*\* Logger uses user-configurable shared memory.

### **Technical Specification Fluke 430 Series Power Quality Analyzers**

The specifications of the instrument are verified using the "implementation verification" table 3 as specified in IEC 61000-4-30 a Chapter 6.2 Accuracy is specified in % of reading unless otherwise specified. Specifications are valid for models Fluke 435 and Fluke 434 unless orherwise specified

nput characteristics					
Voltage inputs					
Jumber of inputs	4 (3 phases + neutral) DC coupled				
Jaximum input voltage	1000 Vrms				
Iominal Voltage range	50500 V internally devided in three r	ranges 500 V 250 V and 125 V			
Maximum peak voltage	6 kV				
nput impedance	4 MΩ // 5 pF				
Bandwidth	> 10 kHz, up to 100kHz for transient dis	ріау			
caling	1:1, 10:1, 100:1, 1000:1 and variable				
Current inputs					
Jumber of inputs	4 (3 phases + neutral) DC coupled				
уре	Clamp on current transformer with mV c	-			
lange	1400 Arms with included clamps (I400	IS)			
	0.13000 Arms with optional clamps				
nput impedance	50 kΩ				
Bandwidth	>10 kHz	1:400 5			
caling	0.1, 1, 10, 100, 1000 mV/A, variable, i5:	s and 1430-Flex			
Jominal frequency	4070 Hz				
Sampling system					
Resolution	16 bit analog to digital converter on 8 cl				
Maximum sampling speed	200kS/s on each channel simultaneously				
RMS sampling	5000 samples on 10/122 cycles accordin	-			
LL synchronization	4096 samples on 10/122 cycles accordin	ng IEC 61000-4-7			
Display modes					
Vaveform display	Available in Scope and Transient mode Captures 8 waveforms simultaneously Display update rate 5x per second Up to 10/12 times horizontal zoom Cursors: Single vertical line showing min	n, max, avg reading at cursor position			
hasor	Shows real time phasor diagram Available in Scope and Unbalance mode Display update rate 5x per second	;			
leter readings		cs, Power & Energy, Flicker, Unbalance and			
lutoTrend graph	Available in Volts/Amps/Hertz, Dips & Swells, Harmonics, Power & Energy, Flicker, Unbalance, Inrush, Mains Signaling <sup>4</sup> Logger <sup>4</sup> and Monitor mode Cursors: single vertical line showing with min, max, avg reading at cursor position.				
Bargraph	Available in Harmonics and Monitor mod				
2ventlist	Available in Dips & Swells Mains Signali				
Measurement modes		ing , hogger and monitor mous			
scope	Vrms, Arms, Vcursor, Acursor, Vfund, Afu	und Hr. V phase angles A phase angles			
Volts/Amps/Hertz					
bits/https/nettz	Vrms, Vpk, V Crest Factor, Arms, Apk, A Crest Factor, Hz           Vrms1/2, Arms1/2           Captures up to 1000 events with date, time, duration, magnitude and phase identification with programmable thresholds				
Harmonics JC, 1 50	Harmonic Volts, THD Volt, Harmonic Amp Interharmonic Amps <sup>4</sup> (relative to fundamental or to total rms)	ps, THD Amps, K Amps, Harmonic Watts, TH	ID Watts, K Watts, Interharmonic Volts <sup>4</sup> ,		
Yower and Energy		PF, Arms, Vrms, kWh, kVAh, KVARh, peak d	emand interval using trend, KYZ revenue		
licker	Pst(1min), Pst, Plt, PF5, Vrms1/2, Arms1/2,				
Inbalance	Vneg, Vzero, Aneg, Azero, Vfund, Afund,	, Hz, V phase angles, A phase angles			
ransients	Vrms, Arms, Vcursor, Acursor				
nrush Currents	Inrush Current, Inrush duration, Arms <sup>1</sup> / <sub>2</sub> ,	, Vrms1/2			
lains Signaling <sup>4</sup>	Relative signaling voltage and absolute	signaling voltage averaged over three seco	onds for two selectable frequencies		
ogger <sup>4</sup>	Measures and records up to 100 parame	eters on all 4 phases simultaneously with se	elecable averaging time.		
	Captures up to 10000 events with date,	time, duration, magnitude and phase ident	tification with programmable thresholds		
system Monitor	Vrms, Arms, Harmonic Volts, THD Volts, 1 measured simultaneously in accordance Using Flagging to indicate unreliable rea		vells, unbalance. All parameters are		
Accuracy, resolution and range			1 -		
/olt/Amps/Hertz	Measurement range	Resolution	Accuracy		
/rms (AC+DC) Fluke 435 Fluke 434	1600 Vrms 6001000 Vrms 11000 Vrms	0.01 Vrms 0.01 Vrms 0.1 Vrms	$\pm$ 0.1% of nominal voltage $\pm$ 0.1% $\pm$ 0.5% of nominal voltage		
/pk	11400 Vpk	1 V	5% of nominal voltage		
-	-				
• • •					
Fluke 434 Fluke 434 with i400s	020.00 kArms <sup>1</sup> 040 / 400 Arms	0,00110 Arms <sup>1</sup> 0.1 and 1 Arms	$\pm$ 1% $\pm$ 5 counts <sup>3</sup> $\pm$ 1% $\pm$ 5 counts <sup>3</sup>		
		1A	± 5%		
Fluke 435 @ 60Hz nominal	51.000 69.000 Hz	0.001 Hz	± 0.01Hz		
	51.00 05.00 HZ	0.01 112	<u> </u>		
-	0.00/ 2000/ of re-resident -114- re-	0.11/mm.c	LO 20/ of nominal the		
Fluke 434	0.0%200% of nominal voltage	0.1Vrms	± 1% of nominal voltage		
rins 1/2 (AC+DC) Fluke 435 Fluke 434 Fluke 435 with i400Flex	0 20,000 Arms <sup>1</sup> 0 20,000 Arms <sup>1</sup> 0 400 Arms 30 3000 Arms	0,001 Arms10 Arms 0,001 Arms10 Arms 0.1 Arms and 1 Arms 1 Arms	$\pm$ 1% $\pm$ 10 counts <sup>3</sup> $\pm$ 2% $\pm$ 10 counts <sup>3</sup> $\pm$ 2% $\pm$ 10 counts <sup>3</sup> $\pm$ 1% $\pm$ 20 counts <sup>3</sup>		
Fluke 434 with i400s         Fluke 435 with i430Flex         ipk       using 1mV/A scaling         iz <sup>5</sup> Fluke 435 @ 50Hz nominal         Fluke 435 @ 60Hz nominal       Fluke 434 @ 50Hz nominal         Fluke 434 @ 50Hz nominal       Fluke 434 @ 60Hz nominal         iz <sup>6</sup> Fluke 434 @ 60Hz nominal         fluke 434 @ 60Hz nominal       Fluke 434 @ 60Hz nominal         iz <sup>6</sup> Fluke 434 @ 60Hz nominal         iz <sup>7</sup> Fluke 434         iz <sup>8</sup> Fluke 434	040 / 400 Arms 303000 Arms 0 - 5500 Apk 1 10 42.500 57.500 Hz 51.000 69.000 Hz 42.50 57.50 Hz 51.00 69.00 Hz 0.0%200% of nominal voltage 0.0%200% of nominal voltage 0 20,000 Arms <sup>1</sup> 0 20,000 Arms <sup>1</sup> 0 400 Arms	0.1 and 1 Arms 1 Arms 1A 0.01 0.001 Hz 0.001 Hz 0.01 Hz 0.01 Hz 0.01 Hz 0.01 Hz 0.01 Hz 0.01 Arms 0.1Vrms 0.001 Arms10 Arms 0.001 Arms 0.01 Arms 0.10 Arms 0.10 Arms	$\begin{array}{c} \pm\ 1\%\ \pm\ 5\ counts^3\\ \pm\ 0.5\%\ \pm\ 20\ counts^3\\ \pm\ 5\%\\ \pm\ 5\%\\ \pm\ 5\%\\ \pm\ 0.01Hz\\ $		



Threshold levels		able threshold			voltage					
		ection based u Dips, Swells In			ltage Change	es				
Duration	hhh,mm,ss	-	•	Half cy	<u> </u>			One cycle		
Harmonics										
Harmonic order (n)		Grouping: Har	0 1	· ·			170 01000			
Inter-Harmonic order Vrms Relative (%f):	0.0 100	Grouping: Har	monic and In	0.1%	c subgroups a	according to	IEC 61000-4	$\frac{4-7}{\pm 0.1\% \pm n}$	r O 10/2	
Fluke 435 Absolute:	0.0 100			0.1 %	ms			(± 0.4% for	%r) nominal vol tage ± 5% ii	tage if $< 1\%$ of $f \ge 1\%$ of
Fluke 434 Absolute:	0.0 100	00 Vrms		0.1 Vr	ms			$\pm 5\% \pm 2$ c		
Arms Relative (%f):		0.0 100.0%				$\pm 0.1\% \pm n$ (± 0.4% for	%r)			
Absolute:		00 mV x clamp	scaling		ms x clamp s	caling		± 5% ± 5 c	ounts	
Watts Relative: (Harmonics only) Absolute:	0.0 100		altere realin	0.1%				$\pm$ n x 2% $\pm$ 5% $\pm$ n x	20/ 1 10 **	
DC Relative: Fluke 435 Absolute V: Fluke 434 Absolute V: Absolute W: Absolute W:	0.0 100 0.0 100 0.0 100 0.0 100 0.0 400	VOV	o scaling	0.1% 0.1V 0.1V 1 mVr	ms x clamp s ds on scaling			$\pm$ 0.1% V ar $\pm$ 0.2% of n $\pm$ 5% $\pm$ 10 $\pm$ 5% $\pm$ 10 $\pm$ 5% $\pm$ 10	nd A (± 2%) cominal volta counts counts	Watt)
THD <sub>(n=40)</sub> (relative %f or %r)	0.0 100	-		0.1%		,		± 2.5% V a		Watt)
Hz	0 3500	Hz		1 Hz				$\pm 1 \text{Hz}$		
Phase angle Fluke 435 Fluke 434	-360° + -360° +			1° 1°				± n 1.5°8 ± n 1°8		
Power and Energy	10 00	OOMIA1		0.1	1 1-547]			± 10/ ± 10	aount-3	
Watt (VA, VAR) Fluke 435 Fluke 434	1.0 20.0				1 kW <sup>1</sup> 1 kW <sup>1</sup>			$\pm 1\% \pm 10$ $\pm 1.5\% \pm 10$		
kWh <sup>6</sup> (kVA <sup>6</sup> , kVAR <sup>6</sup> )		hr200.0 GW	hr <sup>1</sup>		kWhr200.	0 GW/hr <sup>1</sup>		± 1.5% ± 1		
ATTA ATTA ATTAC		100 Whr <sup>1</sup>			$\pm 10 \text{ counts}^3$			$\pm 1.5\% \pm 10$	-	
Power Factor	01			0.01	504110			± 0.033		
Cos φ / DPF	01			0.01				± 0.033		
Flicker										
Pst (1min), Pst, Plt, PF5 instantenous Flicker	0.00 20			acco		Within $\pm 5\%$ of tabulated values according IEC61000-4-15		15		
Dc%, Dmav% and Time dtt exceeds limits. As described per IEC 61000-3-3 Unbalance		00.0% for Dc%			for Dc% and for Time	Dmax% and	1	$\pm$ 1% for Do and 20 ms i		x%
Volts Fluke 435(neg. and zero seq.)	0.0 5.0	%		0.1%				± 0.15%		
Fluke 434(neg. and zero seq.)	0.0 5.0			0.1%				± 0.5%		
Current (neg. and zero seq.)	0.0 209	/о		0.1%				±1%		
Transient capture		,						1.100/ 6		
Volts cursor reading rms reading	± 6000 Vp 10 1000			1 V 1 V				± 15% of cu ± 2.5% of V		J
Minimum detect duration	5 µs									
Sampling rate	200kS/s									
Inrush mode										
Arms (AC+DC)		20.00 kArms <sup>1</sup>			. 10 Arms <sup>1</sup>			± 1% of me		
Inrush Duration		m between 7 selectable	.5s	10ms				± 20 ms (Fr	10minal = 50	) Hz)
Mains Signaling <sup>4</sup>										
Threshold levels	Threshold	s, limits and si	ignaling dura	ion is prog	ramable for t	wo indepen	dent signalli	ng frequenci	es.	
Signaling frequency	60 300	0 Hz		0.1 Hz						
Relative V%	0% 100			0.1%				± 0.4%		
Absolute V3s (3 second average)	0.0 1000 V			0.1 V	0.1 V			± 5% of nominal voltage		e
Trend recording	A set of The set of						(	h - i di		0
Method		nultaneously.	records min,	max and a	verage value	s over time :	ior all readin	igs being dis	played for tr	ne 3 phases an
Volts/Amps/Hertz, Harmonics, Power & Energy, Flicker, Unbalance	and Mains S	ignaling <sup>4</sup> mo	de							
Sampling	5 readings	s/sec continuo	us sampling j	er channel						
Recording time		nin with 1 sec	. ,	esolution up	o to 450 days	s with 6 hou	ır display res	solution.		
Zoom		orizontal zoon								
Memory		max and avg	-		1	0.1-	150 2	450.1	0001	70.1
Duration Resolution	30 min.	2.5 h 5 s	7.5 ł 15 s	15			150 hr	450 hr	900 hr	75 days
Dips & Swells mode	1 s	၁ Տ	10 \$	30	0	0 a	5 min.	15 min.	30 min.	1 hr
Sampling	100/12.02	readings/sec	continuous se	mplina ner	channel					
Recording time		ec with 25ms				with 3 hr dis	splay resoluti	ion.		
Zoom		horizontal zoo								
Memory	3600 min,	max and avg	points for ea	h reading						
Duration	90 s	180 s	6 min.	12 min.	30 min.	1 hr	2.5 hr	7.5 hr	15 hr	30 hr
Resolution	25 ms	50 ms	100 ms	200 ms	500 ms	1s	2.5 s	7.5 s	15 s	30 s
Inrush Currents and Flicker PF5 mode	1004									
Sampling Recording time	From 7.5 s	readings/sec ec with 25ms h 2.5 sec disp	ec display re	olution up 1	to 30 min wi		display reso	olution for Inr	ush measure	ements and up
Zoom Memory	Up to 12x	horizontal zoo max and avg	m		-3-1100					
Duration	7.5 s	15 s	30 s	90 s	180 s	6 min.	12 min.	30 min.	1 hr	2hr
Resolution	25 ms	25 ms	25 ms	25 ms	50 ms	100 ms	200 ms	500 ms	1 s	2s

# Technical Specifications Fluke 430 Series three-phase Power Quality Analyzers

•								
Logger mode Sampling	Combination of 5 readin	ng/sec and 100	)/1202 readin	ns/sec continu	Olis campling	ner channel	depending on	the narameter
Samphing	Combination of 5 readings/sec and 100/1202 readings/sec continuous sampling per channel depending on the parameter measured							
Recording time	Depends on selected readings and averaging time							
Zoom	Two zoom positions, dis	Two zoom positions, display all or 1x						
Memory	User configurable shared memory, up to 15 MB on Fluke 435, up to 7 MB on Fluke 434 <sup>4</sup>							
Nr of readings on 3 phases + N	1			10			100	
Averaging time	0.5 s 10 min	2 hr	0.5 s	10 min	2 hr	0.5 s	10 min	2 hr
Max <sup>7</sup> duration using 15MB	66 hr 9 year	100 year	6 hr	333 days	10 year	18 min	31 days	1 year
Monitor mode	a 1	/ 1.10	2/1002 1	1				
Sampling	Combination of 5 readin measured.	gs/sec and 100	J/120 <sup>2</sup> reading	js/sec continu	ous sampling	per channel o	tepending on	ne parameter
Recording time	Up to 1 week with 10 min resoluton							
Memory	1008 min, max and avg	points for each	n reading, 10	minute resolut	ion			
Limits	According EN50160 or c	ustomer defina	ble					
Measurement method								
Vrms, Arms	10/12 <sup>2</sup> cycle contiguous		-	-			dance with IE	C 61000-4-30
Vpeak, Apeak	Absolute highest sample			nterval with 4	Ous sample re	solution		
V Crest Factor	Measures ratio between	-						
A Crest Factor	Measures ratio between	-						
Hz	Measured every 10 sec i					1	h-hhh-	mista da alta da una da
Vrms1/2 ,Arms1/2	Value is measured over independent for each ch					iu reiresned e	acii ilaii-cycle	i ilis tecnnique is
Harmonics	Calculated from 10/12-c					and Amps acc	ording to IEC	61000-4-7
Watt	Selectable Total or Fund	amental real p	ower display			-	, i i i i i i i i i i i i i i i i i i i	
***	Calculates average value		-		period for each	n phase Total	Active Power	$P_{\rm T} = P_1 + P_2 + P_3$
VA	Selectable Total or Fund Calculates apparent pow				cle period			
	Total Apparent Power is							
VAR	Selectable Total of Fund				1 10/10		0	the decention of the
	Calculates reactive powe indicated with capacitor			us Watt squar	ed over 10/12	cycle period.	Capacitive and	l inductive load is
Power Factor	Calculated Watt / VA	and match	100113					
Cos $\phi$ / DPF	Cos of angle between fu	ndamental vol	tage and curre	ent				
Unbalance	The supply voltage unba		•		mmetrical cor	nponents acc	ording to IEC6	.000-4-30
Flicker	According to IEC 61000-		<u> </u>			-		
	Includes 230V 50Hz lam	-		els				
Transient capture	Captures waveform trigg Additionally triggers on			nd Amns level	as specified h	v IEC61000-4	1-30	
Inrush current		-	-	-	-	-		rms half cycle
	The inrush current begins when the Arms half cycle rises above the inrush threshold, and ends when the Arms half cycle rms is equal to or below the inrush threshold minus a user-selected hystersis value. The measurement is the square root of the mean of the squared Arms half cycle walues measured during the inrush duration. Each half-cycle interval is contiguous and non-overlapping as recommended by IEC 61000-4-30. Markers indicate inrush duration. Cursors allow measurement of peak Arms half cycle.							
Mains Signaling	Measurement are based 10/12-cycle rms value in Limit setup for Monitor r	terharmonic b	ins per IEC 61	000-4-30	r.m.s. value in	terharmonic l	oin or the rms	of the four nearest
Time Synchronisation	Optional GPS430 timesy aggregated measuremer							nts and time
Wiring Combinations								
3Ø WYE	Three phase four wire s							
3Ø DELTA 1Ø + NEUTRAL	Three phase three wire Single phase with neutr							
1Ø SPLIT PHASE	Split phase							
1Ø IT NO NEUTRAL	Single phase system wit	h two phase v	oltages witho	ut neutral				
3Ø IT	Three phase system wit	-	0					
3Ø HIGH LEG	Four wire three phase D			oed high leg				
3Ø OPEN LEG	Open delta three wire s	vstem with 2 t	ransformer wi	ndings				
2-ELEMENT	Three phase three wire			-		meter method	1)	
2ELEMENT	Three phase four wire s	ystem without	voltage senso	r on phase L2	/ B			
General								
Case	Durand sheet f	h intermet 1	wata at 1					
Design Drin and dust proof	Rugged, shock proof wit IP51 according to IEC60							
Drip and dust proof Shock and Vibration	Shock 30g, Vibration: 30			•	MIL_DDF_ 20	BOOF Class 2		
Display	Bright Full-Color LCD wi	, .	0 :	0	ο μπρ-μιμ-ζζ	JUUUT UIBSS Z		
Size	115.2 x 86.4 mm	a. ooi ii batAll	g.n, 0000/1112					
Resolution	320 x 240 pixels							
Contrast and brightness	User adjustable, tempera	ture compensa	ated					
Memory								
Screens	50 screen memories							
Data	10 data memories for sto	oring data inclu	uding recordin	lgs				
	User configurable shared							
Logger	2 preprogrammed, 2 administrator (programmable via FlukeView), 2 user locations							
Limit templates			•					
Limit templates Real-time clock	2 preprogrammed, 2 add Time and date stamp for		•		Monitor			
Limit templates Real-time clock Mechanical	Time and date stamp for		•		Monitor			
Limit templates Real-time clock			•		Monitor			



Power	
Line power	Switchable 115V, 230V adapter with country specific plug
Power Adapter input voltage	1523 Vdc; use only Power Adapter BC430
Battery power	Rechargeable NiMH BP190 (installed)
Battery operating time	> 7 hours
Battery charging time	4 hours, 8 hours for /006 version (Instrument off)
Power saving	Adjustable time for dimmed backlight with on screen power indicator
Standards	
Measurement methods used	IEC61000-4-30 class A
Measurement performance	Fluke 435 IEC61000-4-30 Class A, Fluke 434 IEC61000-4-30 Class B
Power Quality	EN50160
Flicker	IEC 61000-4-15
Harmonics	IEC 61000-4-7
Cross talk	
Between V inputs	-60 dB @ Fnominal
Voltage to current input	-95 dB @ Fnominal
Safety	
Compliance	IEC/EN61010-1 (2nd edition) pollution degree 2; CAN/CSA C22.2 No 101.1 ANSI/ISA S82.01
Max voltage on banana input	1000 V CAT III / 600 V CAT IV
Max voltage on current BNC input	42 Vpeak
Environmental	
Operating temperature	$0^{\circ}$ C to $+50^{\circ}$ C battery only, $0^{\circ}$ C to $+40^{\circ}$ C with adapter, within spec $+15^{\circ}$ C to $+35^{\circ}$ C
Storage temperature	-20 °C to +60 °C
Humidity	10 30 °C: 95% RH non condensing 30 40 °C: 75% RH non condensing 40 50 °C: 45% RH non condensing battery only
Maximum operating altitude	3000m. Derate to 1000 V CAT II / 600 V CAT III / 300 V CAT IV above 2000m
Maximum storage altitude	12km
Warranty	3 years on mainframe, 1 year on included accessories
Printers and Interface	
Туре	Serial, optically isolated. Compatible with PM9080 (RS-232) or OC4USB (USB)
Baud rate	1200, 2400, 9600 57k6
Print out facility (B&W only)	Via optional adapter PM9080 or PAC 91
Print protocol	Epson FX LQ, Deskjet, LaserJet, DPU-414 or PostScript

### Accessories Fluke 430 Series

Accessories			
Included		435	434
		Water-tight hard case with rollers C435	Hard carrying case with clamp holders C430
		4 current clamps, i430-Flexipack	4 current clamps, i400s
		5 Test leads, 4black, 1 green	5 Test leads, 4black, 1 green
		5 Alligator clips, 4black, 1 green	5 Alligator clips, 4black, 1 green
		Battery Charger Eliminator, BC430	Battery Charger Eliminator, BC430
		FlukeView Software, SW43W	FlukeView Software, SW43W
		Power Log Software	
		Optical Cable for USB , OC4USB Optical Cable for USB , OC4USB	
		Color localization set, WC100	Color localization set, WC100
		Getting Started printed	Getting Started printed
		User Manual (CD-ROM)	User Manual (CD-ROM)
Ordering Info			<sup>1</sup> depending clamp scaling, volt scaling 1:1
Fluke 435		Analyzer (three-phase) with Logger Function	<sup>2</sup> 50Hz/60Hz nominal frequency according to IEC 61000-4-30
Fluke 434	Power Quality	Analyzer (three-phase)	<sup>3</sup> Add clamp accuracy
Fluke 434Kit OC4USB	00 10	e Kit: Adds the Logger Function of the 435 to the 434	<sup>4</sup> The logger and Mains Signaling function are optional for the Fluke 434 and standard available on the Fluke 435
		Adapter/Cable (USB)	<sup>5</sup> Measured on reference voltage input A/L1
PM9080	Serial Interface Adapter/Cable (RS232)		<sup>6</sup> Maximum time 9999 hours
SW43W	FlukeView Soft	ware	<sup>7</sup> Estimated duration
			<sup>8</sup> Add +/- (n-1) x 2.5° for Amp. when using i430-flex-4pk

### Technical Specifications Fluke 43B single-phase Power Quality Analyzer

The Fluke 43B Power Quality Analyzer is optimized for industrial measurements on the 50 Hz fundamental frequency. Since its usable fundamental frequency range extends from 10 Hz to 400 Hz, the 43B is ideal for industrial, aviation, marine and railway applications.

Mode	Usable bandwidth	Harmonics on 400 Hz fundamental	Typical accuracy for 400 Hz fundamental
Volt Amp Hz	10 Hz 3.5 kHz	9th harmonic	5%
Power	20Hz 2 kHz	5th harmonic	10%
Harmonics	10 Hz 3.5 kHz	9th harmonic	10% Channel 1 50% Channel 2

Note: Current harmonics measurements can be done via channel 1 with improved accuracy

### Technical Specifications Fluke 43B single-phase Power Quality Analyzer

Input Characteristics Ranges Accuracy 1 MΩ, 20 pF Input impedance 600 Vrms, CAT III Voltage rating Volt / Amps / Hertz True-rms voltage (AC+DC) 5.000 V, 50.00 V, 500.0 V, 1250 V\* ± (1 % + 10 counts) True-rms current (AC+DC) 50.00 Å, 500.0 Å, 5.000 kÅ, 50.00 kÅ, 1250 kÅ ± (1 % + 10 counts) 10.0 Hz to 15.0 kHz ± (0.5 % +2 counts) Frequency  $\pm (5\% + 1 \text{ count})$ CE Crest Factor 1.0 to 10.0 Power  $\pm$  (2 % + 6 counts) Total Power  $\pm$  (4 % + 4 counts) Fundamental W, VA, VAR Reactive Power 1-phase and 3-phase,3 250 W 2.50 kW, 25.0 kW, 250 kW, 2.50 MW, 25 MW, 250 MW, 625 MW, 1.56 GW conductor balanced loads Power PF Power Factor 0.00 to 1.00 ± 0.04 DPF Displacement Power Factor 0.00 to 0.25 not specified ± 0.04 0.25 to 0.90 0.90 to 1.00 ± 0.03 Hz Frequency Fundamental 40.0 to 70.0 Hz ± (0.5 % + 2 counts) Harmonics Volts, Amps, Watts V,A  $\pm$  (3 % + 2 counts), W  $\pm$  (5 % + 2 counts) Fundamental V,A  $\pm$  (5 % + 3 counts), W  $\pm$  (10 % + 10 counts) 2 to 31st Harmonic 32 to 51st Harmonic V,A ± (15 % + 5 counts), W ± (30 % + 5 counts) Frequency of fundamental 40 Hz to 70 Hz  $\pm 0.25 \ \text{Hz}$ Phase Volt & Amps (between Fund. & Harmonic) 2nd (± 3°) ... 51st (±15°) Watts (between Volt Fund. & Amps Harmonic) Fund (± 5°) ... 51st (±15°) K-Factor (Amps & Watts) 1.0 to 30.0 ±10 % THD 0.00 to 99.99 ± (3% + 8 counts) Sags & Swells Recording times (selectable) 4 min to 16 days Vrms Actual, Vrms max, min (AC + DC)  $\begin{array}{l} \mbox{Readings $\pm$ (2\% +10 counts)$} \\ \mbox{Cursor readings $\pm$ (2\% +12 counts)$} \\ \mbox{Cursor Readings Average $\pm$ (2\% +10 counts)$} \end{array}$ 5 000 V 50 00 V 500 0 V 1250 V\* Arms Actual, Arms max, 50.00 A, 500.0 A, 5.000 kA, 50.00 kA min (AC + DC)

Accuracies are stated as  $\pm$  (percentage of reading + counts) without probes unless otherwise noted. Specifications are valid for signals with a fundamental between 40 and 70 Hz.

Recording	Ranges	Accuracy
Recording times (selectable)	4 min to 16 days	
Parameters	Choose one or two parameters from one of the groups below	
V/A/Hz	Line Voltage, Current, Frequency	
Power	Watts, VA, VAR, PF, DPF, Frequency	
Harmonics	THD, Volt(Fund. & Harmonic), Amps(F&H) Watts(F&H) Freq.(H), %(H) of total, H	Phase(H), KF
Ohms	Ohms, Diode, Continuity, Capacitance	
Temperature	°C or °F	
Scope	DC Voltage, DC Current, AC Voltage, AC Current, Frequency, Pulse Width + or Peak min-max, Crest Factor	-,Phase, Duty cycle + or -, Peak max, Peak min,
Transients		
Minimum pulse width	40 ns	
Useful bandwidth input 1	DC to 1 MHz (with test leads TL24)	
Number of transients	40	
Voltage threshold settings	20%, 50%, 100%, 200% above or below reference signal	
Reference signal	After START, the Vrms and frequency of the signal are measured. From these for threshold setting.	data a pure sinewave is calculated as reference
Vpeak min, Vpeak max at cursor	10 V, 25 V, 50 V, 125 V, 250 V, 500 V, 1250 V	$\pm$ 5% of full scale

\*Rated 600V CAT III

Inrush Current	Ranges	Accuracy
Current ranges (selectable)	1 A, 5 A, 10 A, 50 A, 100 A, 500 A, 1000 A	
Inrush times (selectable)	1 s, 5 s, 10 s, 50 s, 100 s, 5 min	
Cursor readings	A peak max at cursor 1 and cursor 2	$\pm$ 5% of full scale
Time between cursors**	4 to 235 pixels	± (0.2% + 2 pixels)
Scope, dual channel scope with measurement reading	ng	
Input Impedance		
Input 1	1 MΩ//12 pF; with BB120: 20 pF	± 2 pF; with BB120 ±3 pF
Input 2	1 MΩ//10 pF; with BB120: 18 pF	± 2 pF; with BB120 ±3 pF
Vertical		
Voltage ranges	50 mV/div to 500V/div	± (1% + 2 pixels)
Vertical sensitivity, resolution	5 mV/div to 500V/div, 8 bit (256 levels)	
Bandwidth channel [1] (voltage)	DC to 20 MHz at inputs, or with BB120 and VPS40 (standard with Fluke 43B); 1 MHz with TL24 Leads	
Bandwidth channel [2] (current)	DC to 15 kHz at inputs 10 kHz with supplied current clamps	
Coupling	DC, AC (10 Hz -3 dB)	
Horizontal		
TimeBase modes	Normal, roll, single	
TimeBase ranges	60 s/div to 20 ns/div	± (0.4% + 1 pixel)
Sampling rate	25 MS/s	
Record length (min / max samples)	512 per channel	



Safety For measurements on 600 Vrms Category III installations, Pollution Degree 2 in accordance with EN61010-1 (1993) (IEC1010-1) ANSI/ISA S82.01-1994 CAN/CSA-C22.2 No. 1010.1-92

UL3111-1 Surge protection  $6\ kV$  on input 1 and 2 Floating measurements 600 Vrms from any terminal to ground Warranty 3 years parts and labor on Fluke 43B, 1 year on accessories

\*\* 1 pixel = inrush time/250

\*\*\* Requires optional temperature accessory

#### **Ordering Information**

Fluke 43Basic Power Quality Analyzer (Single-phase) Fluke 43B Power Quality Analyzer (Single-phase) Fluke 43Kit Power Quality Analyzer (Single-phase)

Standard available in all models	43Basic	43B	43Kit
Fluke 43B Power Quality Analyzer	•	•	•
BP120 NiCd Battery Pack (installed)	•	•	•
PM 8907 Battery Charger/Line Voltage Adapter	•	•	•
TL24 Test Leads	•	•	•
AC20 Industrial Test Clips	•	•	•
TP4 Slim Reach Test Probe Set (4 mm)	•	•	•
BB120 Banana-to-BNC Adapter Plug	•	•	•
Model difference			
i400s AC Current Clamp (200 A)	•		
80i500s AC Current Clamp (500 A)		•	•
SW43W FlukeView® Software for Windows		•	•
PM 9080 Serial Interface/Adapter Cable		٠	•
C120 Hard Case		•	•
TP1 Slim Reach Test Probe Set (flat blade)		•	•
AC85 Large Jaw Alligator Clips		•	•
Power Quality Video		•	•
Users Manual / Application Guide		۲	
Manual CD 43B	•		•
Promotional Model Numbers			
VPS40 Voltage Probe		•	
Fluke 61 IR Thermometer		٠	
Fluke VR101S Voltage Event Recorder System			•



### **Technical Specifications Fluke VR101S Voltage Event Recorder System**



#### **Ordering Information**

(Note: At least one VR101S is required for proper operation) VR101S Voltage Event Recorder System VR101 Voltage Event Recorder

#### **Computer Hardware Requirements for EventView software**

IBM PC or 100% compatible, with Windows<sup>®</sup> 3.1 or Windows 95/98/NT/XP or 2000 installed and operating At least one free RS-232 serial port A pointing device (recommended) 2 MB hard drive space 4 MB RAM (8 MB for Windows 95/98 or higher)

### **Included Accessories VR101S**

VR101 Voltage Event Recorder, Optical interface cable, 9-to-25 pin adapter, EventView Software on two 31/2 inch floppies, Users Manual

#### **Included Accessories VR101**

VR101 Voltage Event Recorder, Instruction Sheet

Electrical			
(voltage versions, plug style, and	manual languages are determir	ned by country)	
Voltage Version	Operating range	Nominal frequencies	Power consumption
120 V	70 V to 140 V	50 Hz or 60 Hz	2 W
230 V	140 V to 270 V	50 Hz or 60 Hz	3 W
Sags, Swells and Outage Meas	urements		
Voltage Version	Range	Accuracy	Resolution
120 V Hot-to-neutral	0 to 200 V rms	±2 V rms	1 V rms
Neutral-to-ground	3 to 200 V rms	±2 V rms	1 V rms
230 V Hot-to-neutral	0 to 400 V rms	±4 V rms	2 V rms
Neutral-to-ground	3 to 120 V rms	±2 V rms	1 V rms
	· ·		·
Transient Measurements	Range	Accuracy	Resolution
Hot-to-neutral	100 to 2500 V peak	±(10% reading +10 V)	10 V
Neutral-to-ground	50 to 2500 V peak	±(10% reading + 10 V)	10 V
Phase angle	20° to 180°	+1°	10 0
	200° to 360°	<u></u>	
Minimum pulse width: 1 µs	200 10 000		
	I		
Frequency Measurements	Range	Accuracy	Resolution
	45 to 65 Hz	±0.1 Hz (3 cycles min)	0.1 Hz
			1
Time Measurements: Events <			
	Accuracy	Resolution	
Hot-to-neutral	±0.5 cycles	0.5 cycles	
Neutral-to-ground	±1 cycle	1 cycle	
Events ≥1 second (time stamp)			
	Accuracy	Resolution	
	$\pm$ (2 sec/day + 8 sec)	8 sec	

General Specifications	
Memory size	4000 events
Power	
Battery type	3.5V lithium (non-replaceable)
Battery life	7 years
Mechanical	
Physical size	85 mm x 68 mm x 35 mm
Weight	120g
Environmental	
Operating temperature	-40 to 70°C
Relative Humidity	0 to 95% (non-condensing)
Safety	
	CSA Certification pending, CSA-NRTL (to UL 3111) certification pending, Complies with requirements of EN61010-1:1993
Warranty	1 year

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