# **1735 Power Logger**



### Fluke 1735

man some man and a stranger		
Colonia Solon	commences and the grow	
	and a state of the	
MALLANAL		
Mr. mar		
m_m_	-MM	
the mon	nAm	

View recorded data in simple graphs and tables with Fluke Power Log software.

Indeal 2 ade/14 are		feebee/le	
1512000 • The •		100.000 . 106 .	
🖉 Per Senne, Pap			
Graph tend	live *	C Farlant	advected.
F Pagerna			
G Freena			
G Engeny C Energy			
1			
97 Pares 97 (140)	₩ Bolens ₩ DoorPathe		

Customize the report generator to easily generate professional looking reports.





#### Included Accessories

FS17XX 4-phase flexible current clamp set, VL1735/1745 voltage lead set, Power Log software, color localization set, PC interface cable, international ac adapter, BC1735 battery charger, soft carrying case, printed English manual and multi-language manual on CD.

#### Ordering Information

Fluke 1735 Power Logger

#### 11117-eng Rev. 02

Performs electrical load studies, energy consumption testing, and general power quality logging

The Fluke 1735 Power Logger is the ideal tool for electricians and maintenance technicians for conducting energy studies and basic power quality logging. The 1735 is easy to set up with its color display and four included flexible current probes.

The 1735 logs most electrical power parameters, harmonics and captures voltage events. View graphs and generate reports with the included Fluke Power Log software.

16 3 108

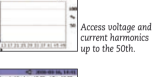
3.254 -0.998

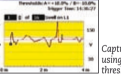
- Record power and associated parameters for up to 45 days
- Monitor maximum power demand over user-defined averaging periods
- Prove the benefit of efficiency improvements with energy consumption tests
- Measure harmonic distortion caused by electronic loads
- Improve reliability by capturing voltage dips and swells from load switching
- Confirm instrument setup easily with color display of waveforms and trends

*1.177 Por 33,430		Conduction data line	11 Norman 25.1% U.S. 543.5% W= 123.7% 5.5% 4.3%	
Mu .met 5.930 e		Conduct load studies for up to 45 days and view saved data on-screen or on a computer.	V.	Access vo current h up to the
* Inerus 11.34 *L <sup>323</sup> 11.34 <sub>tot</sub> KWh	11.87 <sub>tot</sub> -3.635 kVAh kVAR	(and	T2 Presis 2 2008-05-10, 100 Provinitie A = + 10.0% / 0== 10.0% bigger Tree: 14:30.7	
3.867	4.052 -1.23		A	2
4.361	4.567 -1.39	consumption quickly on-screen or log to	· War	Capture v
101	CONTRACTOR OF STREET			al 2

memory for extended

periods





Capture voltage events using user-defined thresholds.

## **Specifications**

(Check the Fluke web for detailed specifications)

Volts rms	V-rms wye measurement ranges: 57 V/66 V/110 V/120 V/220 V/230 V/240 V/260 V/277 V/347 V/380 V/ 400 V/417 V/480 V AC V-rms delta measurement ranges: 100 V/115 V/190 V/208 V/220 V/380 V/400 V/415 V/450 V/480 V/600 V/660 V/ 690 V/720 V/380 V AC
Amps rms	Flexi set measurement range: 15 A/150 A/3000 A rms (at sine) Current clamp measurement range: 1 A/10 A
Frequency	Measurement range: 46 Hz to 54 Hz and 56 Hz to 64 Hz
Harmonics and THD	To 50th harmonic (< 50 % of nom)
Power measurement (P - Active, S - Apparent, Q - Reactive, D - Distorting)	Measuring range: see V-rms and A-rms measurement ranges
Energy Measurement (kWh, KVAh, kVARh)	Measuring range: see V-rms and A-rms measurement rangeso
PF (Power factor)	0.000 to 1.000
Events	Detection of voltage dips, voltage swells and voltage interruptions with a 10 ms resolution and measuring error of the half period sine wave of rms.

General		
Memory	4 MB Flash memory, 3.5 MB for measuring data	
Sample rate	10.24 kHz	
Line frequency	50 Hz or 60 Hz, user-selectable, with automatic synchronization	

**Display:** VGA Graphic Color transmissive displays 320 x 240 pixels with additional background lighting and adjustable contrast, text and graphics in color **Interface:** RS-232 SUB-D socket; 115.2 k Baud, 8 data bits, no parity, 1 stop bit, firmware updates are possible with the RS-232 interface (9-pole extension cable)

Housing: IP65; EN60529 (refers only to the main housing without the battery compartment)

Power supply: NiMH battery-pack, with AC adapter (15 V to 20 V/0.8 A) Battery Life: Typical > 16 hours without backlight and > 6 hours with backlight high Operating temperature: 0°C to +40°C Size (HxWxD): 240 mm x 180 mm x 110 mm Weight: 1.7 kg, including battery Two Year Warranty

Two Year Warranty



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Probes category:

Click to view products by Fluke manufacturer:

Other Similar products are found below :

6214 6265 6474 815003 923832-BK-B P-KIT-1 R941850000 925250-R 72923-2 923848-C 973368101 972318101 972318100 MXHQ87WJ3000 66.9115-23 850182 TAS90 VL1735/45 973368100 972327100 972327101 975017700 975018700 973995100 973995101 100039-080-958 CT3986B-120 CT3987B-120 CT3983B-120 CT3979B-150 CT3981B-120 CT3985B-120 402-IEC-RT 402-IEC-SW 404-IEC-RT AX-CP-01-SET AX-CP-05-B AX-CP-05-R 464-IEC-NEEDLE13/0,6-RT 464-IEC-NEEDLE13/0,6-SW 464-IEC-RT 464-IEC-SW 00043 404-IEC-SW 00125 1445 MPS1RT 0602 4592 0602 4892 0628 0020