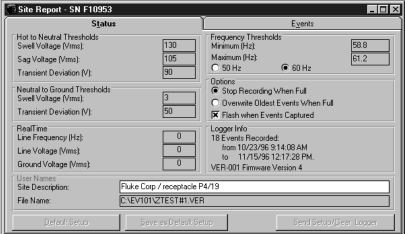
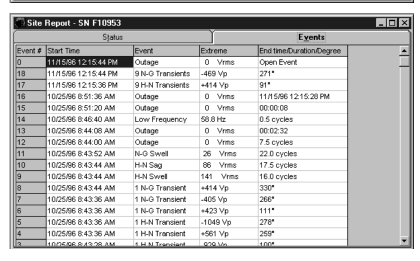


# VR101S Voltage Event Recorder System

## Set up, plug in, download, and analyze







Homes, offices, hospitals, and factories depend on electronic devices. And electronic devices depend on good power quality. The Fluke VR101S is the perfect system for catching sags, swells, transients, outages and frequency variations on line voltage at receptacles, where the most sensitive loads are connected.

The VR101S is a starter system that includes a compact VR101 event recorder, an optical interface cable, and EventView" software that turns your PC into a power quality reporting tool. Additional VR101 event recorders can be purchased individually, so you can monitor several voltage conditions at multiple locations at once.

To set up a VR101 event recorder, just enter the event capture limit parameters on your PC and load them into the recorder. EventView software and the optical interface cable make it easy. Then plug the recorder into the outlet you need to test, and leave itthere's no need to leave a computer hooked up. The compact recorder stores any voltage event that goes outside your limits. The VR101 recorder can store up to as many as 4000 events and a flashing LED tells you when events have been captured. The recorder also checks for proper hot and neutral wiring for any grounded outlet.

To get data out of the recorder, hook it back up to your computer. EventView software can download a complete history of the events that occurred while the recorder was plugged into the receptacle. The software lets you build a detailed report of sags, swells, transients, outages and frequency variations with time-stamps and durations

Your PC communicates to the VR101 through an optical interface cable. This means the PC and VR101 are insulated from each other for safety. The event recorder is self-powered by a 7-year lithium battery, so it is not affected by power outages. Each VR101 Recorder has its own real-time clock for time-stamping voltage events and is identified by a unique factory-assigned code. With their clocks and ID codes, multiple recorders can be placed throughout a facility to give a complete picture of power quality.



## **Specifications**

Memory size: 4000 events

Battery type: 3.5V lithium (non-replaceable)

Battery life: 7 years

Electrical (voltage versions, plug style, and manual languages are determined by country)

Voltage Version	Operating Range	Nominal Frequencies	Power Consumption
120V Version	70V to 140V	50 Hz or 60 Hz	2W
230V Version*	140V to 270V	50 Hz or 60 Hz	3W

<sup>\*</sup>Not intended for use on U.S. 240V power systems.

#### Sags, Swells and Outage Measurements

Voltage Version		Range	Accuracy	Resolution
120V Version	Hot-to-neutral	0 to 200V rms	±2V rms	1V rms
120V Version	Neutral-to-ground	3 to 200V rms	±2V rms	1V rms
230V Version	Hot-to-neutral	0 to 400V rms	±4V rms	2V rms
Z30V Version	Neutral-to-ground	3 to 120V rms	±2V rms	1V rms

#### **Transient Measurements**

	Range	Accuracy	Resolution
Hot-to-neutral	Hot-to-neutral 100 to 2500V peak $\pm (10\% \text{ reading } +10\text{V})$		10V
Neutral-to-ground	Neutral-to-ground 50 to 2500V peak		10V
Phase angle	20° to 180° 200° to 360°		1°

Minimum pulse width:  $1~\mu s$ 

**Frequency Measurements** 

Range	Accuracy	Resolution
45 to 65 Hz	±0.1 Hz (3 cycles min)	0.1 Hz

#### Time Measurements: Events < 1 second

	Accuracy	Resolution	
Hot-to-neutral	±0.5 cycles	0.5 cycles	
Neutral-to-ground	±1 cycle	1 cycle	

#### Events $\geq 1$ second (time stamp)

Accuracy	Resolution	
$\pm$ (2 sec/day + 8 sec)	8 sec	

### Mechanical

**Physical size:** 3.35 in x 2.65 in x 1.35 in

(85 mm x 68 mm x 35 mm) **Weight:** 4 oz (120g)

#### **Environmental**

Operating temperature: -40 to 160°F (-40 to 70°C)

## Relative Humidity:

0 to 95% (non-condensing)

**Safety:** CSA listed, CSA-NRTL (to UL 3111) listed, Complies with requirements of EN61010-1:1993. CAT III 300V

### **Computer Hardware Requirements**

IBM PC or 100% compatible, with Windows\* 3.1 or Windows 95 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)

## Accessories and Ordering Information

#### **Included Accessories**

VR101S

VR101 Voltage Event Recorder, Optical interface cable, 9-to-25 pin adapter, EventView Software on two  $3^1/2$  inch floppies, Users Manual

#### VR101

VR101 Voltage Event Recorder, Instruction Sheet

#### **Ordering Information**

(Note: At least one VR101S is required for proper operation.) VR101S Voltage Event Recorder System VR101 Voltage Event Recorder for 120

## **Need Technical Assistance? Call:**

### 1-800-44-FLUKE

Toll-free in the U.S. (800) 36-FLUKE in Canada (425) 356-5500 other countries

For more information to be sent to you by fax, call 1-800-FLUKE-FAX in the U.S. and Canada. Or, visit our Website at http://www.fluke.com

**Fluke.** Keeping your world up and running.