

SD910 3-Channel DC Voltage Datalogger



Extech's SD910 allows technicians to easily monitor and record DC mV values from 3 external sensors, transducers, and other sources using one meter. It also stores the time and date of when readings are taken. The logger features a large triple LCD display and records data on an SD card in an Excel®-ready format for easy transfer to a PC for analysis, trending, and archiving.

Applications:

- pH sensors
 Current probes
- Low Level Signal Monitoring
- Photovoltaic Studies
 Battery Studies
 Process Control

- R&D

Medical/Pharmaceutical
 Environmental Studies



Features

- Triple LCD simultaneously displays three DC Voltage (mV) channels
- Datalogger date/time stamps and stores readings on an SD card in Excel[®] format for easy transfer to a PC
- User can select the data sampling rate: 2, 5, 10, 30, 60, 120, 300, 600 seconds or Auto
- Complete with six AAA batteries, SD memory card, Univeral AC Adaptor with multi-plugs (US, EU, UK, AUS), 3 input connect sockets, and mounting bracket

Specifications	Range	Max. Resolution	Basic Accuracy (%rdg +digits)
DC Voltage (mV)	300.0mV	0.1mV	±(0.5% + 0.2mV)
	3000mV	1mV	±(0.5% + 2mV)
Memory	Approx. 2.7M readings using 4GB SD memory card		
Dimensions	5.2 x 3.1 x 1.3" (132 x 80 x 32mm)		
Weight	7oz (199g)		

Ordering

SD910...... 3-Channel DC Voltage Datalogger

CE UPC Code: 793950439104

Specifications subject to change without notice. Copyright © 2015 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form.





www.extech.com

information@itm.com