

FlashLink USB

secondary transport temperature data recorder

Product Specifications

measuring range	-40° C to 65° C
temperature resolution	0.1° C
precision	±.5° C (10° C to 25° C); ±1.0° C (>25° C), ±1.0° C (<-10° C)
data capacity	3823 data points
Data download time	General 2 seconds 3823 points
Programmable alarm levels	High, low, whole temperature range, liquid crystal display
cell	3.6V lithium battery (CR2032)/18 months
size	40mm x 81mm x 15mm
shell	PC/ABS plastic
weight	36g
impact resistance	Can withstand 1 meter drop to hard surfaces
authentication	CE Mark, NIST traceable, RoHS compliant
show	LCD display, red LED alarm
waterproofing grade	IP54
storage condition	-20° C to 50° C, 0% to 95% RH non-condensing
Minimum system requirements	PC XP/Windows 7/OS
download request	USB connects directly to PC. Free software to view data (download from our website)



°F Models

- Model 20910**
5-day
(1 min. 54 sec. logging interval)
- Model 20911**
15-day
(5 min. 40 sec. logging interval)
- Model 20912**
45-day
(16 min. 58 sec. logging interval)
- Model 20913**
75-day
(28 min. 16 sec. logging interval)

°C Models

- Model 20914**
5-day
(1 min. 54 sec. logging interval)
- Model 20915**
15-day
(5 min. 40 sec. logging interval)
- Model 20916**
45-day
(16 min. 58 sec. logging interval)
- Model 20917**
75-day
(28 min. 16 sec. logging interval)

- Large readable LCD
- Historical statistics show LCD
- disposable
- USB connection
- NIST Traceability and CE Mark
- Waterproof IP56
- Print the data using a graphic printer or download it to a PC using FlashPDF software
- Patented shadow recording function ensures data recording even if the operator does not start the device

Shenzhen Yiou Technology Co., Ltd.
Tell: +86755 8420 0058 Fax:+86 755 2571 2314
www.zeo.cn www.eofirm.com