

H100B

t: 0800 436 324

e: sales@emech.co.nz



H100

ΔDU ID:100

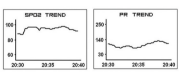
EDAN

Pulse Oximeter

- LCD display
- RTC (Real Time Clock) display
- Backlight control and automatic power-off function for power saving
- SpO₂ and Pulse rate measurement
- Display numeric and waveform of SpO₂ simultaneously
- Long battery life up to 48 hours on 4 "AA" or 36 hours on Ni-MH rechargeable batteries
- Powerful data storage capacity
- Data can be transferred to PC for storage, review and printing
- The latest 10 minutes trend graph and table of SpO₂ and Pulse Rate can be reviewed in the screen
- Audible and visible alarm capability
- Pitch tone



PC storage is easy to access through RTC and ID.



TIME	5P02	PR
20:00:06	100	66
20:00:00	99	68
19:59:54		
19:59:48		
19:59:42	98	62

The latest 10 minutes trend graph and table of SpO_2 and Pulse Rate can be reviewed in the screen.



Battery charger stand



H100B can support reusable and disposable DB9 sensors for adult, pediatric and neonatal monitoring



H100B provides up to 100 IDs and 300 hours data storage capacity for continuous monitoring, all data can be transferred to PC through DB9 interface for storage, review and printing.

H100B Pulse Oximeter

Specifications

1 Classification

Type of Protection Internally powered equipment (on

battery power)

EMC Compliance Class B

Degree of Protection Type BF – Applied part

Mode of operation Continuous

Enclosure Degree of ingress Protection IPX2

2 Specifications

2.1Size and Weight

Size: 160 (L)×70 (W)×37.6 (H) (mm)

Weight: 165 (g) (without battery)

2.2 Environment

Temperature:

Working $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$

Storage -20°C ~ 55°C

Humidity:

Working $25\% \sim 80\%$ (no coagulate) Storage $25\% \sim 93\%$ (no coagulate)

2.3 Display

H100B: 128*64 dot-matrixes LCD

2.4 Charger Stand

Input voltage 100 to 240 VAC, 50/60Hz

Output voltage 8 VDC
Output current 0.8 A
Output power 6.4 W

2.5 Battery

Ni-MH rechargeable battery package

Quantity 1

Ordering Information

Part Number	Description	
MS9-109020	Main unit (with standard reusable sensor and carrying case)	
N/A	H100 Data Management Kit	
MS3-109079	EDAN Adult Reusable SpO ₂ Senser	
MS3-110492	EDAN Neonate Warp SpO ₂ Sensor	
MS3-110521	EDAN Pediatric Soft-tip SpO ₂ Sensor	
MS3-110515	EDAN Adult Soft-tip SpO ₂ Sensor	
MS3R-110513	EDAN Adult Soft-tip SpO ₂ Sensor (Immersion Disinfection	
N/A	Battery Charger Stand Kit	
N/A	Protective cover	

Partial list of choices, for more details please refer to the price list.



Total rated voltage 4.8 V
Capacity 1800 mAh
Typical battery life 36 hours
Charge time 2.5 hours to 80%

Alkaline batteries

Typical battery life 4 pieces 1.5 V AA 48 hours

4 hours to 100%

3 Measuring Parameter Specification

Measurement range

SpO₂ 0 ~ 100 %

PR 30 ~ 254 bpm

Accuracy Tolerance

Saturation

Adult and Pediatric ± 2digits (70 ~ 100%)

Neonate ± 3digits (70 ~ 100%)

Pulse Rate

Adult and Pediatric ± 3digits

Neonate ± 3digits

Resolution

SpO₂ 1%

Bpm 1 bpm





EDAN INSTRUMENTS, Inc.

3F-B, Nanshan Medical Equipments Park, Nanhai Rd 1019#, Shekou, Nanshan, Shenzhen, 518067 P.R. China Tel: 86-755-2689 8326 Fax: 86-755-2689 8330 www.edan.com.cn Email: info@edan.com.cn



