

H100N

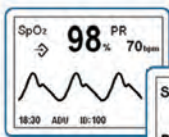
EDAN

H100N

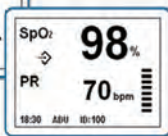
H100N

Pulse Oximeter

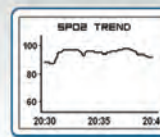
- LCD display
- RTC (Real Time Clock) display
- Backlight control and automatic power-off function for power saving
- SpO₂ and Pulse rate measurement
- Display numeric and waveform of SpO₂ simultaneously
- Long battery life-up to 48 hours on 4 "AA" or 36 hours on Ni-MH rechargeable batteries
- Powerful data storage capacity
- Up to 300 hours SpO₂ data (1 read per 2 seconds) can be transferred to PC by Patient Care Viewer 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 visual alarm
- Pitch tone



Real time measurement display



Large numeric display



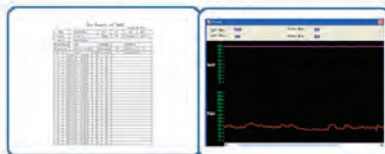
TREND TABLE			
TIME	SpO ₂	PR	
20:00:06	100	66	
20:00:00	99	68	
19:59:54	---	---	
19:59:48	---	---	
19:59:42	98	62	

The latest 10 minutes trend graph and table of SpO₂ and Pulse Rate can be reviewed in the screen

PC storage is easy to access through RTC and ID



Battery charger stand



H100N 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.



H100N can support reusable and disposable DB9 sensors for adult, pediatric and neonatal monitoring.