

The Scope of Application:

PC-80B Easy ECG Monitor is designed for home use with the purpose of health care, and is suitable for users who may suffer from cardiovascular disease, such as hypertension, diabetes, coronary heart disease, etc., or those who have the symptoms of heart-throb, stuffy chest. It can be used to check their heart conditions regularly, and the stored ECG records can be used as a reference for clinical ECG examination. It also can display ECG waveform and HR and transmited to PC by **Bluetooth/USB/Zigbeee**.

Feature:

- Measurement results transmission to PC by Bluetooth/USB/Zigbee (optional);
- Measurement of one channel ECG anytime, anywhere you like;
- Several available measurement methods:Palm measurement, Leg measurement, and Chest measurement;
- Color display the real-time ECG wave;
- 1200 records storage into the ECG, or 10 hours continuous measurement data storage;
- 30 second ECG measurement or continious measurement selectable;
- Auto power-off while no key pressed or no signal lasting 35 seconds;
- Presentation and analysis for 17 types of ECG waveform.
- Up to 1000 times measurement by use of alkaline batteries.





Your health, our concern!

Easy ECG Monitor

PC-80B

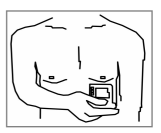
Technical Specifications		
А.	ECG Measurement	
	The number of channels: Single (differential input)	
	Electrodes:	
	3 embedded metal electrodes or using 3 adhesive ECG electrodes by connection	
	to the lead wire	
	Measurement modes:	
	the detecting ECG signal can be detected by the following lead selection:	
	Lead I (between right hand and left hand)	
	Chest Lead (between right hand and chest)	
	Lead II (between right hand and left leg)	
	ECG bandwidth:	0.5Hz~40Hz
	Internal noise level:	≤30µVp-p
	Heart Rate measuring range:	30bpm~240bpm
	Heart Rate measuring accuracy:	±2bpm or ±2% whichever is greater
	Display scale:	5.0mm/mV±10%
	Common-mode rejection ratio (CM	MRR): ≥60dB
	Waveform sweeping speed:	20mm/s±10%
	Input loop current:	≤1µA
	Input impedance:	≥5 MΩ
В.	Power	
		×AAA alkaline batteries
		2.7~3.3VDC
	Max average working current: ≤	
	•	35s±5s (without operation)
	•	2.5VDC±0.2VDC
C.	Classification	
	The type of protection against electric shock: Internally powered equipment	
	The degree of protection against electric shock: Type B applied part	
	The degree of protection against harmful ingress of liquid: Ordinary equipment	
	without protection against ingress of liquid.	
_	Electro-magnetic Compatibility: Group I, Class B	
D.	Display	
	LCD type: 2.8" TFT 320*240 pixel Display area: 57.6mm × 40mm	
	Backlight: LED backlight.	
E.	Data Memory	
L .	-	n the built-in memory or 10 hours continuous
me	asurement data storage;	

measurement data storage;

Stored data records can be uploaded to the computer by data cable or Bluetooth.



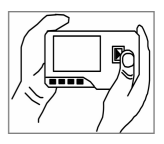
Measuring Screen



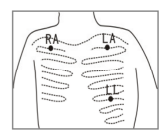
Chest Measurement



Leg Measurement



Palm Measurement



Lead Wire Measurement

Note: Specifications subject to change without prior notice.



Shenzhen Creative Industry Co., Ltd.

2/F, Block 3, Nanyou Tian'an Industry Town, Shenzhen, GD, 518054 P.R. China Tel:+86 755 26433514 Fax: +86 755 26430930 www.creative-sz.com info@creative-sz.com