

BBM-820 Simpukka Puhelin



Ominaisuudet		Erittely
Ulkomitat		93x54.5x20mm
Paino		~94g (akun kanssa 18g)
Taajuusalue		GSM900/DCS1800
Piirisarja		PMB7880
Äänikoodaus		EFR/FR/HR/AMR
Näyttö	Tyyppi	TFT 64k color
	Koko	2.2"
	Resoluutio	176x220
	Taustavalo	Valkoinen
Akku		750mAh Li-ion
Näppäimet		12 numeerista, 2 soft, Up, Down, Send, End, M1, M2, M3, Valo, SOS key
Näppäinten taustavalo		Kyllä, Amber
Antenni		Sisäinen Antenni
Ilmoitusvalot LED		Kelt: alh: lataus/saap:puh; sin: signal/saap:puh; vih: vastaamaton/saap:puh
Värinähälytys		Kyllä
Taskulamppu		Kyllä
GPRS		Ei
WAP/MMS		Ei
Muisti		32+0 combo memory
SIM		3V / 1.8V
Muistikortti		Ei
Kamera		Ei
FM radio		Kyllä, käyttää handsfreetä antennina
Speakerphone		Kyllä, half duplex
Bluetooth		Ei
Kuulokeliitin		Kyllä, 2.5mm liitin

Latausliitin	Micro-USB liitin ja takana teline latausliitin	
Latausteline	Sisältyy myyntipakkaukseen puhelin latautuu automaattisesti telineessä	
Certifikaatit / Säännökset	CE(Euro), FCC, UL(N.A.), PTCRB(TBC)	
RoHS	Kyllä	
	Ominaisuudet	Kuvaus
Toiminnot	Polyphoniset soittoäänet	P-MIDI or AMR
	Soittoäänien määrä	10
	Multimedia	Ei
	Menu	Erittäin selkeä ja yksinkertainen suuret ikonit
	Puhelu loki	30(10 soitettua,10 vastattua,10 vastaamatonta)
	Pikavalinnat	Kyllä (M1,M2,M3 key)
	Hälyytys	Kyllä
	Kalenteri	Kyllä
	Laskin	Kyllä
	Valuutta laskin	Kyllä
	Kielet	Englanti, Suomi, Ruotsi, Norja, Viro
	Puheaika	2-4 tuntia (Verkkoriippuvainen)
	Standby time	>170 hours (Verkkoriippuvainen)
	SIM / Lukitus	On
Puhelin muistio	Soittajan tunnustus(CLIP)	On
	CLIR	Ei
	Puhelinmuistio	Puhelin 250 + SIM (max. 250)
	FDN / SDN	Ei
	Hätäpuhelut	Kyllä 112 sekä SOS nappi takana
	Puhelun pito	Kyllä
	Neuvottelu puhelu	Kyllä, max 6 henkilöä
Viestit		
	SMS	Kyllä
	SMS muistin koko	Puhelin 100 + SIM kortti(max 100)
	MMS	Ei
	Vastaaja viestit	Kyllä



Product n:o
132-8805
EAN
6418121426465

H100C Wrist type blood pressure/pulse meter



Feature	Description
Outside dimension	63x65x27mm
Weight	<120g
MCU	Proprietary
LCD display	No, show result in host device display
Battery 电池 / Charger	No, voltage supplied from host device via cable
Controls	1 start/stop button
Keypad backlight	No
Indication LED	Yes, (Power)
Cuff inflation method	Automatic by motor
Measuring algorithm	Stepwise deflation algorithm
Measuring position	Human left hand wrist
Wrist cuff length / wrist perimeter	285mm / 135~195mm
Measuring range	BP: 40~280mmHg, HR: 40~160pulse/min
Accuracy	BP: ± 5 mmHg, HR: $\leq \pm 5\%$
Working temperature range	5°C ~ 40°C Rh $\leq 80\%$
Storage card	No, send to host device immediately over cable
Speaker/buzzer	No
Wireless link	No
Connection	Via cable
Connection jack	No, cable hard soldered on board
Cable terminal	micro-USB jack (signals: 3.6V, Txd, Rxd, Gnd)
Software upgrade capability	No
Certification / Regulation	CE, YZB/粤0567-2009
RoHS	Yes

	Features	Description
Host phone function	User account	10 user account per phone (name, age, sex, height, weight)
	Test record capacity	100 entries
	Data in each record	Systolic, Diastolic, Pulse, Date/Time, User
	Send test result to user defined	User selectable
	Send test result to server	User selectable Optional
	Health care server number	Fixed in ex-factory Optional

H500 Oximeter

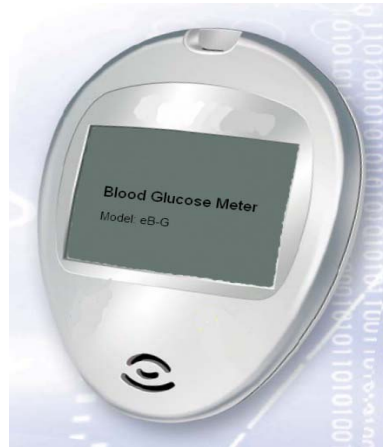


Product n:o
132-8808
EAN
6418121426496

Feature 功能	Description 详情	
Outside dimension	61.5x33.5x33.7mm	
Weight	<60g	
MCU	Proprietary	
LCD display	No, show result in host device display	
Battery / Charger	No, voltage supplied from host device via cable	
Controls	No	
Keypad backlight	No	
Indication LED	No	
Measurement method	Dual wavelength LED & sensor (663nm, 890nm, 1.5mW optical power)	
SpO ₂ measuring range	35%~100% Error: 35~49% N/A, 50~74% ±3%, 75~100% ±2%	
Heart rate measuring range	30bpm~240bpm ≤±2bpm	
Working temperature range	5°C ~ 40°C Rh≤80%	
Storage card	No, send to host device immediately over cable	
Speaker/buzzer	No	
Wireless link	No	
Connection	Via cable	
Connection jack	No, cable hard soldered on board	
Cable terminal	micro-USB jack (signals: 3.6V, Txd, Rxd, Gnd)	
Software upgrade capability	No	
Certification / Regulation	CE, 93/42/EEC	
RoHS	Yes	
Feature	Description	
Host phone function	User account	10 user account per phone (name, age, sex, height, weight)
	Test record capacity	100 entries
	Reading scale	Percentage
	Data in each record	Test result, Date/Time, User
	Send test result to user defined numbers	User selectable
	Send test result to server	User selectable Optional
	Health care server number	Fixed in ex-factory Optional



H300 Blood Glucose Meter



Product n:o
132-8807
EAN
6418121426489

Feature	Description	
Outside dimension	80x59x24mm	
Weight	<50g	
MCU	Proprietary	
LCD display	No, show result in host device display	
Battery / Charger	No, voltage supplied from host device via cable	
Controls	No	
Keypad backlight	No	
Indication LED	No	
Measuring algorithm	Lancets invasive blood test	
Blood collection position	Any finger	
Measuring time	<10 second	
Measuring range	2.2mmol/L~27.8mmol/L	
Working temperature range	8°C ~ 40°C Rh ≤ 80%	
Lancing device	Yes, for holding lancets	
Lancets	Yes, one time disposable	
Calibration strip	Yes, disposable per test strips box	
Test strips	Yes, one time disposable	
Sterilized cotton	Yes, one time disposable	
Storage card	No, send to host device immediately over cable	
Speaker/buzzer	Yes, Speaker for voice guide, one language available	
Wireless link	No	
Connection	Via cable	
Connection jack	No, cable hard soldered on board	
Cable terminal	micro-USB jack (signals: 3.6V, Txd, Rxd, Gnd)	
Software upgrade capability	No	
Certification / Regulation	CE	
RoHS	Yes	
Feature	Description	
Host phone function	User account	10 user account per phone (name, age, sex, height, weight)
	Test record capacity	100 entries
	Reading scale	mmol/L
	Data in each record	Test result, Date/Time, User
	Send test result to user defined	User selectable
	Send test result to server	User selectable Optional
	Health care server number	Fixed in ex-factory Optional

Strip set for H300 Blood Glucose Meter

Product n:o 132-8810
EAN 6418121426519



| info@insmat.fi | www.insmat.fi |



H200 Ear Thermometer



Product n:o
132-8806
EAN
6418121426472

Feature	Description
Outside dimension	34x144x26mm
Weight	<120g
MCU	Proprietary
LCD display	No, show result in host device display
Battery / Charger	No, voltage supplied from host device via cable
Controls	1 start button
Keypad backlight	No
Indication LED	Yes, (Power)
Measuring algorithm	InfraRed temperature sensing at probe tip
Measuring time	1 second
Measuring position	Inner position of human left or right ear
Measuring range	32°C ~ 42.9°C @ 0.1°C/step
Accuracy	±0.2°C for 35.4°C ~ 42.1°C, ±0.3°C for outside this range
Working temperature range	10°C ~ 40°C Rh ≤ 80%
Probe cover	No, manual cleaning of the probe tip to keep hygiene
Storage card	No, send to host device immediately over cable
Speaker/buzzer	Yes, Speaker for voice guide, one language available
Wireless link	No
Connection	Via cable
Connection jack	No, cable hard soldered on board
Cable terminal	micro-USB jack (signals: 3.6V, Txd, Rxd, Gnd)
Software upgrade capability	No
Certification / Regulation	CE
RoHS	Yes

	Feature	Description
Host phone function	User account	10 user account per phone (name, age, sex, height, weight)
	Test record capacity	100 entries
	Temperature scale	Fahrenheit or Celsius user selectable
	Data in each record	Temperature, Date/Time, User
	Send test result to user defined	User selectable
	Send test result to server	User selectable Optional
	Health care server number	Fixed in ex-factory Optional

