## M10 M12

**Patient Monitor** 



Size and Weight

Size M12: 198mm X 320mm X 262mm

M10: 193mm X 288mm X 236mm

Weight M12: < 4kg

M10: < 3kg

Power

Standard According to IEC 60601-1 and IEC 60601-1-2

Input voltage AC (100-240) V(±10%)

Frequency 50Hz/60Hz Input power 100VA

Display

Type Color TFT LCD

Size(diagonal) 12.1" / 10.4" (M12 / M10)

Resolution M12: 1280×800 pixels

M10: 1024×600 pixels

Recorder(Option)

Type Thermal dot array (BTR50S)

Paper width 50 mm ±1mm

Recording speed 12.5 mm/s, 25 mm/s, 50 mm/s

Recording waveform Maximum 3 tracks

Battery

Type Rechargeable Li-ion battery 11.1V 2.5Ah / 5.0Ah

Operating time >240 / 480 minutes (2.5Ah / 5.0Ah)
(1 new and fully charged battery at 25°C temperature, connecting SpO2 sensor & NIBP work on AUTO mode for 30 minutes interval)

Charge time <8 / 12 hours(2.5Ah / 5.0Ah)

Data Storage

Alarm event 3000 groups and associated waveform 1800h, minimum resolution is 10min 180h, minimum resolution is 1min

6h, minimum resolution is 5s

ARR event 3000 groups and associated waveform

NIBP 2400 groups Holographic waveform 72 hours

Interfacing & I/O devices

Shortcut Keys NIBP Start/Stop, alarm reset, alarm pause, Freeze

Control Knob

Keyboard & Mouse Support

Barcode Scanner Support 1D barcode (USB connector)

Wired network 1 standard RJ45 interfaces
Wifi (option) Protocol: IEEE802.11a/b/g/n

Wifi frequency Dual Band: 2.4G/5G

USB socket 2 sockets
Video output 1 VGA (option)

Multifunctional port nurse call / defibrillation sync. / analog output

**ECG** 

Lead standard

Lead 3 lead: I, II, III

5 lead: I, II, III, aVR, aVL, aVF, Vx 6-lead: I, II, III, aVR, aVL, aVF,Va, Vb Auto: identify leads automatically

AHA, IEC

Gain Auto, 2.5 mm/Mv (×0.25), 5 mm/mV (×0.5),

10 mm/mV (×1), 20 mm/mV (×2), 40 mm/mV (×4)

CMRR Monitor / Operation mode ≥ 110 dB

Diagnostic mode ≥ 100 dB

Bandwidth (-3dB) Monitor mode: 0.5 Hz to 40 Hz

Operation mode: 1 Hz to 25Hz Diagnostic mode: 0.05Hz~150Hz

ST mode:  $0.05 Hz \sim 40 Hz$ 

Input impedance  $\geq 5.0 \text{ M}\Omega$ 

Input signal range -10.0mV $\sim+10.0$ mV Electrode offset potential  $\pm$  500 Mv d.c. System noise  $\leq$  30  $\mu$ Vpp (RTI)

Recovery time after defibrillation: waveform recover to baseline in 10s Sweep speed 6.25mm/s, 12.5 mm/s, 25 mm/s, 50mm/s.

ST segment

Measurement range -2.0 mV to +2.0 mV

Accuracy -0.8 mV to +0.8 mV: ±0.02 mV or ±10%

(whichever is greater)

Resolution 0.01mV

**Heart Rate** 

Measurement range Adult 10 bpm to 300 bpm

Pediatric & Neonatal 10 bpm to 350 bpm

Resolution 1 bpm

Accuracy ±1% or ±1 bpm, whichever is greater

Arrhythmia analysis

27 Kinds Asystole, Vent Fib/Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, R on T, Tachy, Brady, Nonsustained V-Tach,

Vent Rhythm, PNC, PNP, Pause, Pauses/min High, Run PVCs, Couplet,

Bigeminy, Trigeminy, Frequent PVCs, PVC, Missed Beat, A-Fib, A-Fib End, ECG Noise, Irregular Rhythm, Irregular RhythmEnd.

Respiration

Lead Selected from: I (RA-LA) or  $\Pi$  (RA-LL)

Measurement range 0 rpm to 150 rpm

Resolution 1 rpm

Accuracy  $\pm 2 \text{ rpm or } \pm 2\%$ , whichever is the greater

Delay of apnea alarm Adjustable delay time: 10s ~ 60s

NIBP

Measurement way Automatic oscillometry

Measurement mode Manual , Auto, STAT, Sequence

Intervals for Auto measurement: 1/2/2.5/3/5/10/15/20/30min, 1/1.5/2/3/4/8h

STAT mode cycle time 5 minutes.

Sequence mode Up to 5 group, and each group individually sets

the interval and number of periodic measurement.

Systolic range Adult 30 to 270 mmHg

Pediatric 30 to 235 mmHg Neonatal 30 to 135 mmHg

Diastolic range Adult 10 to 220 mmHg

Pediatric 10 to 220 mmHg
Neonatal 10 to 110 mmHg
Advite 20 to 225 mmHg

Mean range Adult 20 to 235 mmHg

Pediatric 20 to 235 mmHg Neonatal 20 to 125 mmHg

Pressure accuracy Static: ±3 mmHg (±0.4kPa)

Clinic: mean error ±5 mmHg

Standard deviation:  $\leq$ 8 mmHg

PR range 40 bpm to 240 bpm

PR accuracy  $\pm 3$ bpm or  $\pm 3$ %, whichever is greater

Measurement time 20s to 45s (typical value)

Software overpressure protection Adult (297±3) mmHg

Pediatric (252±3) mmHg Neonatal (147±3) mmHg

BLT SpO2

Measurement range 0% ~ 100%

Accuracy(clinical) 70% ~ 100% ≤3% (SpO2 probe included)

0% ~ 69% unspecified

PR

Measurement range 25 bpm to 300 bpm

Resolution 1bpm Accuracy ± 3bpm

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Measurement range 0.05~20.00% Resolution 0.01%

Accuracy ±0.1% or ±10% of reading, whichever is greater

RESP (from pleth)

Measurement range 0 rpm ~90 rpm

Resolution 1 rpm Accuracy ± 2rpm

Temperature

Parameter T1,T2,TD

Probe YSI400 series probe  $(2252\,\Omega\,\text{@}25\,^\circ\text{C})$  Measurement range  $0.0\,^\circ\text{C}$  to  $50.0\,^\circ\text{C}(32\,^\circ\text{F})$  to  $122\,^\circ\text{F}$  to  $122\,^\circ\text{F}$ )

Accuracy  $\pm 0.1\,^\circ\text{C}$  or  $\pm 1\,^\circ\text{F}$  (exclusive of probe)

Resolution 0.1°C or 1°F Unit °C or °F

2-IBP (option for M12 only)

Sensitivity of transducer 5uV/V/ mmHg, ±2% Impedance of transducer  $300\Omega$  to  $3000\Omega$ 

Measurement range -50 mmHg to +360 mmHg

Measurement accuracy±2 mmHg or ±2% of the reading,

whichever is the greater (exclusive of transducer)

Resolution 1 mmHg

Unit mmHg, kPa, cmH2O

Transducer sites ART/CVP/ICP/PA/Ao/UAP/BAP/FAP//LAP/RAP/UVP

LV/PAWP, additionally, P1 & P2 are arbitrary sites

PPV

Measurement range 0~50% Resolution 1.00%

PR

Measurement range 30 bpm to 300 bpm

Resolution 1bpm

Accuracy ±1% or ±1bpm whichever is greater

MicroFlow CO2 (option for M12 only) (Masimo ISA Capno)

Measurement range 0% to 25% (0 mmHg to 190 mmHg)

Unit 0.1% or 1mmHg
Unit %, mmHg, kPa

Accuracy  $\pm$  (0.43% + 8% of reading) Preheating time <10s (Report concentration and

achieve highest accuracy)

Rise time <3s (including delay time and rise time)

Sample Flow Rate 50±10mL/min awRR range 0 rpm to 150 rpm

awRR accuracy ±1 rpm

Mainstream CO2 (option for M12 only)(Masimo IRMA)

Measurement range 0% to 25% (0 mmHg to 190 mmHg)

Resolution 0.1% or 1mmHg

Preheating time <10s Rise time <90ms

Unit %, mmHg, kPa

Accuracy  $\pm (0.43\% + 8\% \text{ of reading})$ 

awRR range 0 rpm to 150 rpm

awRR accuracy ±1 rpm

MicroFlow CO2 (option for M12 only) (BLT Capno S)

Measurement range 0% to 19.7% (0 mmHg to 150 mmHg)

Unit 0.1% or 1mmHg
Unit %, mmHg, kPa

Accuracy  $\pm$  (0.43% + 8% of reading)

Preheating time 97% of the design accuracy can be reached in 45s

the design accuracy can be fully reached in 2 min

Rise time <3s (including delay time and rise time)

 $\begin{array}{lll} \mbox{Sample Flow Rate} & 50 \pm 10 \mbox{mL/min} \\ \mbox{awRR range} & 3 \mbox{ rpm to } 150 \mbox{ rpm} \\ \end{array}$ 

awRR accuracy ±1 rpm

Mainstream CO2 (option for M12 only)(BLT Capno M)

Measurement range 0% to 19.7% (0 mmHg to 150 mmHg)

Resolution 0.1% or 1mmHg

Preheating time 97% of the design accuracy can be reached in 8s

the design accuracy can be fully reached in 20s

Rise time About 70ms
Unit %, mmHg, kPa

Accuracy  $\pm$  (0.43% + 8% of reading)

awRR range 3 rpm to 150 rpm

awRR accuracy ±1 rpm

## Standard configuration:

3/5/6 lead ECG, HR, Resp, SpO2, PI, RR(from pleth), NIBP, Temp, Rechargeable Li-ion battery (2.5Ah). Option:

Touch Screen, Thermal Printer, Rolling stand, Wall mount, nurse call / defibrillation sync. / analog output, VGA output, Rechargeable Li-ion battery (5Ah). For M12 only: 2-IBP, Mainstream/Microflow EtCO2.