BTL 8 ECG



BTL 8	Elite	Pro	Smart
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BATTERY SPECIFICATION

Battery discharge indication	В	Buzzer and LED Indicatio	n
Battery type	Li-Ion Battery (2 Packs), 14.52 V, 3250 mAh, 47.19 Wh		ks), 14.52 V, 3250 mAh, 9 Wh
Battery capacity: Printed reports (single page)	> 900 reports	> 420 reports	> 500 reports
Battery capacity: Manual printing	> 3.5 hours	> 1.5 hours	> 2 hours
Battery capacity: Continuous signal monitoring	> 8.5 hours	> 3.5 hours	> 6 hours
Battery capacity: Charging time		240 minutes	

DISPLAY SPECIFICATION

Display	Color & Capacitive Touch (Color depth 16.7M Colours)	Color & Touch
Display dimension	12.1"	7"
Display resolution	1280 x 800	1024 × 600
Diagnostics through the display	Ø	N/A
Displayed data	Heart rate, patient name, patient ID, day time, batte notifications, warning messages, scrolling waveform and height, lead labels, speed, sensitivity and filter system settings, hookup advisor, lead of indication	ns, blood pressure, weight settings, profile and lead

GENERAL CHARACTERISTICS

Weight of the device	< 6.4 Kg	< 6.1 Kg	< 5.7 kg
Overall dimension (L x W x H in mm)		450 x 360 x 230 mm	
Start-up time		< 1 min	
Power saving mode	ye	s, start-up time up to 3 sec	onds
Keyboard		Touch Panel	
Remote control for recording start		igstar	
Remote control lead off indication		Ø	
Remote control trunk cable length		1.5 m	
Remote control weight		≤ 350 g	
Dimension mm (L x W x H in mm)		88 x 78 x 22 mm	
Ingress protection (As per standard IEC 60529)		IPX3 for Remote control IP20 for Device	

PRINTING

Paper type	Z-fold thermal paper with grid, perforated
Paper format and size	A4 (width 210 \pm 0.5 mm, length 280 \pm 0.2 mm) Letter (width 214.5 \pm 0.5 mm, length 280 \pm 0.2 mm)
Paper tray capacity	150 sheets
Paper detection	
Printer resolution	Horizontal 40 dots/mm, vertical 8 dots/mm
Print speed (mm/s)	5, 10, 12.5, 25, 50
Sensitivity (mm/mV)	2.5, 5, 10, 20
Amplitude accuracy	±5 %
Printed leads	6, 12
Printing completion speed	Completed 1 page report < 9 sec.

PERIPHERAL CONNECTIONS

External keyboard	External USB
Mouse	External USB
Barcode reader	Standards CodeQr, PDF417, Code128, Code39NC, Code39C. Supporting of ASCII characters
External printer	For list of compatible printers, please contact BTL Sales or BTL Service
USB	4 x
USB specification	5V, 1A
LAN	1x

RECORDING

Number of leads	10 (physical leads)
Number of channels	12
Number of displayed leads	6/12
Measured leads	I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Electrode set	R, L, F, N, C1, C2, C3, C4, C5, C6 or/and RA, LA, LL, RL, V1, V2, V3, V4, V5, V6
Lead off detection, Leads	✓ L, F, C1, C2, C3, C4, C5, C6 or LA, LL, V1, V2, V3, V4, V5, V6 Note: R/RA & N/RL needs to be connected for lead detection to work
Display layout	1 x 6, 2 x 6, 2 x 6 + 1R, 1 x 12, 4 x 3, 4 x 3 + 1R
Print layout (Auto Profile)	2 x 6 + 1R, 2 x 6, 4 x 3 + 1R, 4 x 3, 1 x 12, 1 x 6 (I - aVF or V1 - V6)
Print layout (Manual)	1 x 6, 1x12
Print layout (Rhythm)	1 x 1, 1 x 2
Auto profile recording length	10 s, 12 s, 15 s, 20 s
Rhythm profile recording length	30 s, 1 min, 2 mins, 6 mins, 10 mins & 20 mins
Number of records stored	> 3,500 ECG records (10 s)

Number of patients stored	2,000
Number of users stored	100
Number of profiles stored	50
Quick ECG	Start a record without the need of entering patient data

ACQUISITION

Applied part type	Type CF
Applied part	Electrodes & Patient cable
Amplitude resolution	$1\mu V$ ±1 % per LSB, 500 SPS
Amplitude inaccuracy (Front end Acquisition data)	< ±1 %
Dynamic range	DC: +/- 300 mV AC: +/- 5 mV
Digital resolution	24 bits
Frequency range	0.049 - 250 Hz
Sampling frequency	1000 SPS Total 8000 SPS
Storing frequency	1000 Hz (Raw data) 500 Hz (after filtering & for printing)
Input Impedance	> 2.5 MΩ > 10 MΩ @ 10Hz
Common mode rejection ratio (CMRR)	> 96 dB (filter off) > 110 dB (filter 50/60 Hz on)
Pacemaker detection	Detects pace pulses of Pulse width: 0.1 ms - 2 ms Pulse amplitude: 2 mV - 250 mV (Hardware detection method equivalent to 100,000 SPS*)

DATA PROCESSING

Filters	Mains - 50/60 Hz Myo - 20 Hz, 25 Hz, 35 Hz, 90 Hz Adaptive Drift - 0.07 Hz Cubic Spline, 0.05 Hz, 0.15 Hz, 0.25 Hz No filter (frequency range 0.049-170 Hz) User filter Refiltration
ECG interpretation	Interpretation statements for adults and paediatrics patients Algorithmic and artificial intelligence based interpretation statements Word interpretation statements
Heart rate	30 - 300 bpm
Heart rate accuracy	± 10% or ± 5 bpm whichever is higher
ST segment visual check	ST maps
Measurement	RR, P, PQ(PR), QRS, QT, P axis, QRS axis, T axis, QTc (Bazett, Hodges, Fridericia, Framingham methods)
Amplitudes	P+, P-, Q, R, R'. R", S, S', T+, T-, J, ST
Averaged complexes	visualized
Rhythm analysis	average HR, Max HR, Min HR, average R-R, Max R-R, Min R-R, R-R count, SDRR, pRR50, tachogram, histogram

^{*}The derived sampling rate for equivalent method was measured for most typical pulse with amplitude 3mV.

SAFETY SPECIFICATION

Patient leakage current with earth connection	≤ 10 µA
Patient leakage current without earth connection	≤ 50 µA
Maximum leakage provided by the patient isolation circuitry with 220 V 50 Hz AC operation	≤ 50 µA
Defibrillation protection	400 J
Type of Protection Against Electrical Shock	Class I
Degree of Protection Against Electrical Shock	Type CF defibrillation - proof applied part

DATA EXPORT

Export to hospital informational system standards using compatible SW	HL7 DICOM
Export to file system	PDF format (FAT32 file system)
Export to clinical system	BTL CardioPoint BTL CONNECTin

OPERATING CONDITIONS

Temperature	+10 °C to +40 °C
Relative humidity	30 % to 75 %, Non-condensing
Atmospheric pressure	700 hPa to 1060 hPa
Altitude	up to 3000 m

TRANSPORT/ STORAGE CONDITIONS

Temperature	-10 °C to +55 °C
Relative humidity	10 % to 85 %, Non-condensing
Atmospheric pressure	700 hPa to 1060 hPa

NETWORK SPECIFICATION

Wi-Fi frequency	2.4 GHz, 5 GHz
Communication channel	1 (2412 MHz) to 11 (2462 MHz) 36 (5180 MHz) to 48 (5240 MHz), 149 (5745 MHz) to 165 (5825 MHz)
Modulation	2.4 GHz band - IEEE 802.11b/g/n : BPSK,QPSK,16-QAM,64-QAM 5 GHz band - IEEE 802.11a/n : BPSK,QPSK,16-QAM,64-QAM
Maximum measured power	2.4 GHz band - 14.3 dBm, measured at 1 Mbps 5 GHz band - 15.1 dBm, measured at 6 Mbps

POWER SUPPLY

Mains voltage	100 - 240 VAC +/- 10%
Frequency	50 Hz, 60Hz (47 - 63 Hz)
Total power/watts used by system	1.3A at 115 V, 0.6A at 230 V

Wireless standards	802.11a/b/g/n WLAN interfaces Configured manually or via DHCP
Authentication Protocols	open, WEP, WPA-PSK, WPA2-PSK
Ethernet interface	802.3 Ethernet interface via RJ45 connector
Wired standards	10Base-T, 100Base-T, and 1000Base-T LAN x 1 port Configured manually or via DHCP

SECURITY SPECIFICATION

Transfer encryption	Network encryption using TLS 1.2 The device connects only to the user configured server and only authorized user can configure this in the device.
User authentication	Built-in user management (name and password authentication) Active Directory
Data and configuration protection	Defined roles and rights to each user

REGULATORY SPECIFICATION

Certification	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-25 CE with respect to Medical Devices Regulation (MDR) as per European Commission Regulation (EU) No. 2017/745
	in compliance with EU General Data Protection Regulation (GDPR)

ADDITIONAL SOFTWARE FEATURES

Entering and editing patient details	
Worklist compatibility	
Leads position advisor	Graphically with lead off indication
Signal quality indication	
User name associated to each ECG record	Yes, printed report and stored examination
Possibility to write a medical conclusion	⊘

TROLLEY

	BTL Trolley	BTL Trolley Light
Device fixed on trolley	Ø	
Removable device on trolley		Ø
Double castors with foot break	②	
Storage for accessories	⊘ 2x	Ø
Patient cable holder	②	
Weight	< 17 kg	< 16 kg

ACCESSORIES AND CONSUMABLES

Accessories included	Patient cable, chest (bulbs) and limb (clamps) electrodes
Consumables	ECG paper (A4 & Letter), ECG gel 500 ml