

Smart and innovative

DigiTrak XT Recorder



Extremely light and comfortable for your patients

- At 2.2 oz (62.4g), the featherweight Philips
 DigiTrak XT is the lightest recorder on
 the market with a large onboard display.
- The sleek, streamlined design, light weight and swivel belt clip ensure patient comfort, and privacy, which can improve compliance.

Exceptionally innovative technology designed to work with you and protect your investment

Requiring only five electrodes, EASI
lead placement on clear anatomical
landmarks reduces artifacts and improves
signal-to-noise ratio while providing
quick and easy hookup.



- The large display, with onscreen lead map along with EASI placement makes hookup quick and easy, ensures noisefree recordings, eliminates the need for external test jacks and avoids retests.
- Automatic power ON self-test checks battery capacity, memory card integrity, and recorder electronics to ensure reliable recording every single time.
- Innovative design features, including onscreen status indicators, automatic DST adjustment, personalized default settings and secure cable connection ensure ease of use and reliability.
- Onscreen gain adjustment improves onscreen ECG visualization.
- Water-resistance ensures that limited exposure to water will not stop the monitor from performing, thereby protecting your recording and investment for the long term.
- Non-removable memory prevents accidental loss of valuable patient data, avoids retests and is a cost-effective solution, eliminating the need for constant data card replacements.
- Two-year warranty protects your investment.

Extended recording time to meet all your patients' needs

- Record from 24 hours up to 7 days of full disclosure ECG data with pacemaker detection on all 3 channels using a single AAA battery.
- Get up to 7 days of high-quality ECG information without any data compression.



Extensive options that simplify workflow and increase productivity

- Intuitive user interface, easy-to-use menu select buttons, and event button for fast and easy recorder setup.
- Patient demographic pre-configuration and preview feature streamlines workflow and boosts clinical productivity in the Holter lab.
- Three channels of ECG recording with integrated pacemaker detection makes it easy to meet all your patients' needs. Pacemaker sensitivity adjustment enables small amplitude pace pulse detection and reduces false positives.

Extraordinarily fast ECG data download

- Plug-and-play Dual Docking Station makes downloading ECG fast and easy, typically in less than 90 seconds.
- Dual Docking Station accommodates both DigiTrak XT and DigiTrak Plus recorders and helps streamline your workflow while keeping costs low.



Dual Docking Station simplifies your workflow to help you maximize your productivity and manage costs.

Specifications

Width, height, depth (55.88 mm), D 0.75" (19.05 mm) Weight without battery 2.2 oz (62 g) Display size 44 mm x 22 mm Operating temperature 32° to 113°F (0° to 45°C) Storage temperature 14° to 158°F (-10° to 70°C) Operating humidity 10% to 95% non-condensing Storage humidity 5% to 95% non-condensing Enclosure Molded plastic Operating position Any orientation Patient cable 5-lead EASI Memory type 256 MB up to 96 hours 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life AAA alkaline IEC-LR3 for recordings up to 96 hours AAA lithium for recordings up to 7 days		
Weight without battery 2.2 oz (62 g) Display size 44 mm x 22 mm Operating temperature 32° to 113°F (0° to 45°C) Storage temperature 14° to 158°F (-10° to 70°C) Operating humidity 10% to 95% non-condensing Storage humidity 5% to 95% non-condensing Enclosure Molded plastic Operating position Any orientation Patient cable 5-lead EASI Memory type 256 MB up to 96 hours 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life AAA alkaline IEC-LR3 for recordings up to 96 hours AAA lithium for recordings up	Physical	
Display size Operating temperature 32° to 113°F (0° to 45°C) Storage temperature 14° to 158°F (-10° to 70°C) Operating humidity 10% to 95% non-condensing Storage humidity 5% to 95% non-condensing Enclosure Molded plastic Operating position Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Width, height, depth	
Operating temperature 32° to 113°F (0° to 45°C) Storage temperature 14° to 158°F (-10° to 70°C) Operating humidity 10% to 95% non-condensing Storage humidity 5% to 95% non-condensing Enclosure Molded plastic Operating position Any orientation Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Weight without battery	2.2 oz (62 g)
Storage temperature 14° to 158°F (-10° to 70°C) Operating humidity 10% to 95% non-condensing Storage humidity 5% to 95% non-condensing Enclosure Molded plastic Operating position Any orientation Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Display size	44 mm x 22 mm
Operating humidity Storage humidity Storage humidity Enclosure Molded plastic Operating position Patient cable S-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Operating temperature	32° to $113^{\circ}F$ (0° to $45^{\circ}C$)
Storage humidity Enclosure Molded plastic Operating position Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Storage temperature	14° to 158°F (-10° to 70°C)
Enclosure Molded plastic Operating position Any orientation Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Operating humidity	10% to 95% non-condensing
Operating position Patient cable 5-lead EASI Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Storage humidity	5% to 95% non-condensing
Patient cable S-lead EASI Memory type 256 MB up to 96 hours 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life AAA alkaline IEC-LR3 for recordings up to 96 hours AAA lithium for recordings up	Enclosure	Molded plastic
Memory type • 256 MB up to 96 hours • 512 MB up to 7 days Functional Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Operating position	Any orientation
Functional Channels Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life AAA alkaline IEC-LR3 for recordings up to 96 hours AAA lithium for recordings up	Patient cable	5-lead EASI
Channels 3 Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Memory type	
Resolution 10 bits Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Functional	
Gain setting 0.5X, 1X, 2X Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Channels	3
Recording time 24, 48, 96 hrs; 7 days Recording Full disclosure Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Resolution	10 bits
Recording Download interface USB via Dual Docking Station Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Gain setting	0.5X, 1X, 2X
Download interface Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Recording time	24, 48, 96 hrs; 7 days
Sampling rate 175 samples per second Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Recording	Full disclosure
Frequency response 0.05Hz to 60Hz @ -3dB Signal verification Large LCD with lead map Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Download interface	USB via Dual Docking Station
Signal verification Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life AAA alkaline IEC-LR3 for recordings up to 96 hours AAA lithium for recordings up	Sampling rate	175 samples per second
Pacemaker detection Programmable ON/OFF with adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Frequency response	0.05Hz to 60Hz @ -3dB
adjustable threshold Compression None Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Signal verification	Large LCD with lead map
Security ECG encryption Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Pacemaker detection	o o
Power requirements Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Compression	None
Battery life • AAA alkaline IEC-LR3 for recordings up to 96 hours • AAA lithium for recordings up	Security	ECG encryption
recordings up to 96 hours • AAA lithium for recordings up	Power requirements	
	Battery life	recordings up to 96 hours • AAA lithium for recordings up

Warranty	Two years
Accessories	5-lead EASI patient cable, swivel belt clip, carrying pouch, hookup kits
Languages	English, Spanish, French, Italian, German, Portuguese, Dutch, Swedish
Certification	CE marked



© 2008 Koninklijke Philips Electronics N.V.

All rights are reserved. Philips Medical Systems Nederland B.V. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Philips Healthcare is part of Royal Philips Electronics

www.philips.com/healthcare healthcare@philips.com fax: +31 40 27 64 887

Printed in The Netherlands 4522 962 31581/860 * MAR 2008 Philips Healthcare Global Information Center P.O. Box 1286 5602 BG Eindhoven The Netherlands