



Smart and innovative

DigiTrak XT Recorder



Light and comfortable for your patients

- At just 2.2oz (62g), the featherweight Philips DigiTrak XT is easy to wear, and contains a large on-board display for at-a-glance viewing.
- The streamlined design, light weight, and swivel belt clip enhance patient comfort, and privacy, which can boost compliance.

Exceptional technology designed to work with you and protect your investment

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



- The large display with **on-screen lead map**, along with EASI placement, makes hookup quick and easy, allows for clear recordings and reduces the need for external test jacks and retests.
- **Automatic power on** self-test checks battery capacity, memory card integrity, and recorder electronics to allow for reliable recordings when you need them.
- **Enhanced design features**, including on-screen status indicators, automatic DST adjustment, personalized default settings, and secure cable connection provide ease of use and reliability.
- **On-screen gain adjustment** improves ECG visualization.
- **Water resistance** design allows the monitor to continue performing with limited exposure to water, protecting both the recordings and your investment.
- **Non-removable memory** reduces the likelihood of accidental loss of valuable patient data and decreases the need for retests and frequent data card replacement.
- **Two-year warranty** protects your investment.

Extended recording time to meet your patients' needs

- Record from **24 hours 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**.

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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 adapt to meet your various types of patients' needs. **Pacemaker sensitivity adjustment** facilitates 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 legacy DigiTrak Plus** recorders and helps streamline your workflow while keeping costs low.



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

Specifications

Physical	
Width, height, depth	W 3.6in (91.44mm), H 2.2in (55.88mm), D 0.75in (19.05mm)
Weight without battery	2.2oz (62g)
Display size	44mm x 22mm
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	<ul style="list-style-type: none"> • 256MB up to 96 hours • 512MB up to 7 days
Functional	
Channels	3
Resolution	10 bits
Gain setting	0.5X, 1X, 2X
Recording time	24, 48, 96 hrs; 7 days (time depends on selected model)
Recording	Full disclosure
Download interface	USB via Dual Docking Station
Sampling rate	175 samples per second
Frequency response	0.05Hz to 60Hz at -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	Single AAA alkaline battery for recording up to 7 days
Warranty	2 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

Please visit www.philips.com/holter for more information on our full line of ECG monitoring devices



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