



Inspection Technologies:

DXR250C-W Digital Detector

Enabling the inspection of field installations to be more flexible and efficient.



DXR250C-W: Engineered for Industrial Radiography

The DXR 250C-W portable detector combines GE's unrivalled wealth of experience and expertise in medical and industrial radiography. This new digital detector is specifically designed to meet the demanding requirements of industrial radiographic inspections.

- Reduced exposure time for increased personal safety.
- Reduced barricade time on units to inspect for optimized process safety.
- Reduced setup time for maximized productivity.



The system set-up, image acquisition and data processing is simplified with powerful Wi-Fi communication modes



Choice of semi- or fully ruggedized notebooks for harsh environment operations. Pre-installed Rhythm software for enhanced analysis capabilities with instant image review Ruggedized detect pixel pitch with of image quality, wit dose efficiency w

Portable

The new 8" x 8" detector weighs just 3,5 kg (7lb) and has a thickness of only 25 mm (0.98"). Ideal for places which offer difficult access and where utmost portability is needed.



Wireless

The detector uses wireless and battery-operating technology. Simplifying handling and operation.

And leading to overall productivity gain for its users.

- Robust wireless operation (802.11 g, up to 80 m communication range, WEP2 security) with online wireless strength, detector temperature and remaining detector battery power monitorina
- Portable wireless router for extended range
- Ad-hoc or access point data link for fast image transfe
- Optional power saving mode to increase battery usage

Ruggedized hard-cover for mechanical protection, easy transportation and installation in industrial set-ups



Robust

ith both X-rays and Gamma-rays

With its industrial packaging and ruggedized design, the DXR250C-W handles the toughest environments.

and battery recalibration

- Ruggedized design with aluminum housing and shock absorbing panel support (shock, water and dust protected housing) with additional rugged perimeter humper
- Carbon fiber front window
- Shielded electronics for improved radiation protection
- Optional hard-shell with additional tie-off points and shock bumpers for additional mechanical protection
- Extended operating temperature range
- Industrial power supply with On/Off switch and detachable tether

The Power of Rhythm

The new **Rhythm RT DR 5.x Acquire** provides additional functionality for portable wireless detectors and allows operators to acquire images in a non-proprietary and reliable DICONDE format.

A new wireless—dashboard for ease of operations and troubleshooting includes tools to determine detector connectivity and to monitor relevant conditions such as wireless signal strength or battery status. New acquisition modes such as synchronized operation for pulsed X-ray sources and increased exposure time per frame to up to 120 sec, enables the detector to expand in new applications.



Together with **Rhythm Review 4.x** the entire portfolio of image enhancement-, administration-, reporting- and archive-modules can be accessed on one DICONDE compliant platform (Enterprise Archive, Flash!Filters, Wall Thickness-Measurement, Report Generators, etc.) and adapted to the individual customer workflow and application needs.

Key Segments and Applications

- Mechanical integrity
- Wall thickness, corrosion, erosion
- Weld quality
- Pipe and tube quality
- Heat exchangers
- Small bore piping
- Pipe supports touch point corrosion
- Rope access in all types of petro-chemical and other industrial environments



Flexible Operating Modes

- Tethered configurations with power supply or with battery and ethernet cable
- Wireless configurations with ad-hoc or access point hosted communication

Technical Specifications DXR250C-W*

Detector	
Flat Panel Type	Amorphous silicon
Scintillator Material	Gadolinium oxysulfide (GOS)
Active Area (approx.)	200 mm x 200 mm
Image Format	Full: 1024 x 1024 / Binned: 512 x 512 / center Region of Interest: 512 x 512
Pixel Pitch	200 μm
A/D Conversion	14 bits
Min. Exposure Time Max. Exposure Time	130 ms 120 sec
Interface	Gigabit Ethernet (separate line) WIFI 802.11g (adhoc / Access Point)
Dynamic Range	10,000 : 1
Dimensions	408 mm x 257 mm x 25 mm (16,06" x 10,12" x 0,98") (30 mm in the battery bay area)
Weight	3.5 kg (7 lb) (including battery, without hard-shell)
Operating Temperature	-20°C to 50°C (reduced dynamic range at higher temperatures in this range)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Operating Humidity	RH, 10-90% non-condensing

Power Supply	
Voltage	Input: 100-240 V, 50-60 Hz Output: 12 V DC
Dimensions	105 × 60 × 240 mm (4,13" × 2,36" × 9,45")
Weight	0.7 kg (25.7 ounces)
Tether	Detachable, length 3m (10 ft)

Battery Charger	
Туре	Two bay, level-3, stand alone battery charger compliant with Smart Battery System (SBSBus)
Power Supply	Input 30 V DC, including wide-range power supply
Features	Sequential charging Battery calibration in left bay LED status indicator
Dimensions / Weight	175 x 124 x 58 mm (6.89" x 4.89" x 2.30") 440 g (15.5 ounces)

Battery	
Туре	Lithium Ion
Rating	11.1 V, 1.85 Ah, 21 Wh
Features	Charging status indicator

Portable Wireless Router / Access Point		
Type	150 Mbps portable battery / USB powered wireless router	
Wireless Features	IEEE 802.11b, IEEE 802.11g, IEEE 802.11n 2.4 - 2.4835 GHz Supports 64/128 bit WEP, WPA-PSK/WPA2-PSK, Wireless MAC Filtering, Enable/Disable, SSID Broadcast	
Power Supply	Internal 2000 mAh rechargeable battery, 5 V DC / 1.0 A external power adapter, Micro USB	
Dimensions / Weight	100 x 62 x 16 mm (3.9" x 2.4" x 0.6") 94 g (3.3 ounces)	

^{*} Subject to change without further notice

Accessories



Ruggedized hard-cover



Semi-ruggedized mobile Rhythm workstation HP 8770W



Ruggedized mobile Rhythm workstation Panasonic Toughbook CF-53



Carrying case



Power supply



Battery charger



Battery



Portable wireless router / access point





www.ge-mcs.com

GEIT-40052EN (12/12)