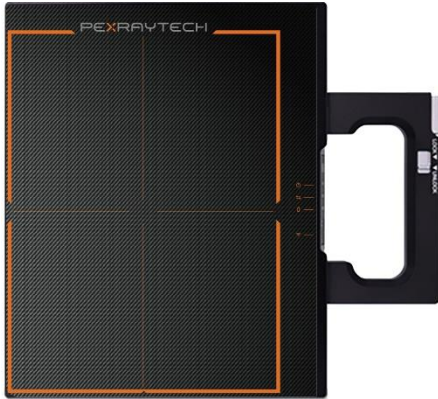


PEXRAYTECH

**PXR NDT systems
Product Catalogue**

PXR Alpha 17



The PXR Alpha 17 Flat Panel Detector with one of the sharpest sensors provides superior image quality and excellent durability.

Lightweight for maximum portability with detachable handles for two sides.

Intended to be used for welding seam inspection by NDT operators in Aerospace and Defense, Construction, Energy and Power, Shipyard, Oil and Gas.

Sales code	PXR8903139
Sensor type	IGZO TFT Panel
Scintillator	Gadox
Pixel size	75 µm, resolution: 6.67 LP/mm @ Magnification of 1
ISO 17636-2:2013 compliance	CLASS A inspection: - pipe: wall thicknesses over 1.0 mm & plate: thicknesses over 1.5 mm CLASS B inspection: - pipe: wall thicknesses over 2.0 mm & plate: thicknesses over 4.0 mm
Pixel Matrix	2304 x 3072 pixels
Dynamic range	16 bit (65.536 grey levels)
Active area [W × H]	172.8 mm × 230.4 mm
External dimensions [W × H × D]	208.2 mm × 256.5 mm × 27.5 mm
Uncovered active area	3 mm at the bottom and 6 mm at the right side
Weight	2.4 kg (5.3 lb)
Image acquisition time	Wired 1.5 s, Wireless: 3 s
X-ray Voltage Range	40 kVp — 450 kVp
Max. Exposure Time	180 s
Power Consumption	24 V DC, 0.8 A
Battery Life	Up to 8 hours, hot-swappable without turning off the detector
Communication protocols	Gigabit Ethernet, Wireless 802.11 a/c/n, 3 internal antennas
Operation modes	Horizontal, vertical, any angle
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)
Protection level	IP 67
Included in shipment	2 sets of batteries, charger, data cable

PXR Alpha 23



The PXR Alpha 23 Flat Panel Detector with High Resolution allows superior image quality and excellent durability in rough conditions. The thin panel is optimal to fit the panel in tight spaces.

Lightweight for maximum portability with detachable handles for two sides, and high energy exposure it is versatile and usable for any NDT application.

Intended to be used by NDT operators in Aerospace and Defense, Construction, Energy and Power, Shipyard, Oil and Gas.

Sales code	PXR8903595
Sensor type	IGZO TFT Panel
Scintillator	Gadox
Pixel size	75 µm, resolution: 6.67 LP/mm @ Magnification of 1
ISO 17636-2:2013 compliance	CLASS A inspection: - pipe: wall thicknesses over 1.0 mm & plate: thicknesses over 1.5 mm CLASS B inspection: - pipe: wall thicknesses over 2.0 mm & plate: thicknesses over 4.0 mm
Pixel Matrix	3072 x 3840 pixels
Dynamic range	16 bit (65.536 grey levels)
Active area [W × H]	230.40 mm × 288.0 mm (9,06 in x 11,33 in)
Diagonal	368.82 mm (14.5 in)
External dimensions [W × H × D]	322 mm × 355 mm × 17 mm (12.67 in × 13.97 in × 0.67 in)
Uncovered active area	6 mm (0.24 in) at the bottom and 6 mm (0.24 in) at the right side
Weight	3.4 kg (7.5 lb)
Image acquisition time	Wired: 2 s, Wireless: 3 s
X-rayVoltage Range	40 kVp — 450 kVp
Max. Exposure Time	180 s
Power Consumption	24 V DC, 0.8 A
Battery Life	Up to 7 hours, hot-swappable without turning off the detector
Communication protocols	Gigabit Ethernet, Wireless 802.11 a/c/n, 3 internal antennas
Operation modes	Horizontal, vertical, any angle
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)
Protection level	IP 67
Included in shipment	2 sets of batteries, charger, data cable

PXR Alpha 25



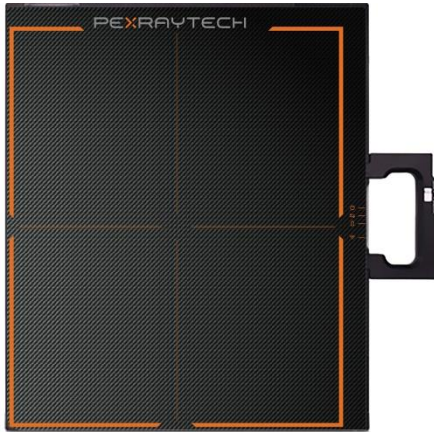
The PXR Alpha 25 Flat Panel Detector with High Resolution allows superior image quality and excellent durability in rough conditions. The thin panel is optimal to fit the panel in tight spaces.

Lightweight for maximum portability with detachable handles for two sides, and high energy exposure it is versatile and usable for any NDT application.

Intended to be used by NDT operators in Aerospace and Defense, Construction, Energy and Power, Shipyard, Oil and Gas.

Sales code	PXR8903151
Sensor type	A-SI TFT Panel
Scintillator	Gadox
Pixel size	124 µm, resolution: 4.03 LP/mm @ Magnification of 1
Pixel Matrix	2048 x 2560 pixels
Dynamic range	16 bit (65.536 grey levels)
Active area [W × H]	253.95 mm × 317.44 mm
External dimensions [W × H × D]	322 mm × 355 mm × 17 mm
Uncovered active area	8.5 mm at the bottom and 8.5 mm at the right side
Weight	3.4 kg (Including battery)
Image acquisition time	Wired 1,5 s, Wireless: 3 s
X-ray Voltage Range	40 kVp — 450 kVp
Max. Exposure Time	180 s
Power Consumption	24 V DC, 0.8 A
Battery Life	Up to 8 hours, hot-swappable without turning off the detector
Communication protocols	Gigabit Ethernet, Wireless 802.11 a/c/n, 3 internal antennas
Operation modes	Horizontal, vertical, any angle
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)
Protection level	IP 67
Included in shipment	2 sets of batteries, charger, data cable

PXR Alpha 36



The PXR Alpha 36 large-area Flat Panel Detector allows high image quality coupled with large imaging area.

Very large imaging area and high energy exposure, it is a perfect tool for large area corrosion inspection.

Sales code	PXR8903153
Sensor type	A-Si TFT Panel
Scintillator	Gadox
Pixel size	140 µm, resolution: 3.57 LP/mm @ Magnification of 1
Pixel Matrix	2560 x 3072 pixels
Dynamic range	16 bit (65.536 grey levels)
Active area [W × H]	358.4 mm × 430.08 mm
External dimensions [W × H × D]	400 mm × 470 mm × 17 mm
Uncovered active area	8 mm at the bottom and 10 mm at the right side
Weight	5.4 kg (Including battery)
Image acquisition time	Wired 1.5 s, Wireless: 3 s
X-ray Voltage Range	40 kVp — 450 kVp
Max. Exposure Time	180 s
Power Consumption	24 V DC, 0.8 A
Battery Life	Up to 8 hours, hot-swappable without turning off the detector
Communication protocols	Gigabit Ethernet, Wireless 802.11 a/c, 3 internal antennas
Operation modes	Horizontal, vertical, any angle
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)
Protection level	IP 67
Included in shipment	2 sets of batteries, charger, data cable

PXR GEN160-02



The PXR Generator 160 provides superior performance when it counts most:

- High penetration power
- Very small focal spot for extreme sharpness
- Very robust design
- Large battery capacity
- All weather protection
- Designed for optimal cooling characteristics
- Designed and manufactured in Finland

Intended for high precision NDT work.

Sales Code	PXR8903661
Waveform	Constant potential
Output range	40 kV to 160 kV
Output current	0.1 mA to 1.0 mA
Maximum power	160 W
Maximum exposure time	100 seconds continuous, duty cycle 80%
Focal spot size	0.2 mm at 160 kV (according to EN 12543-2:2021)
Beam angle	Cone beam 42°
Leakage dose at 1 m	< 2000 µSv/h @ full power, depending on direction
Dose rate at 1 m	Typical 680 mSv/h
Inherent filtration	3 mm of Aluminum eqv.
Power Supply	2 x 60 Wh, Li-Ion Batteries, rechargeable, exchangeable. Total capacity ~120 Wh. See PXR Battery, PXR8905033
Battery life	Continuous operation at full power: 120 kV, 1mA: 35 min, 160 kV, 1 mA: 30 min
Communication protocols	Wireless 802.11 2.4 GHz and Wired TCP/IP Ethernet
Dimensions [W x H x D]	338 x 279 x 150
Weight	12 kg with batteries
Safety	Physical safety interlock with key Audible and visible warning signs
Operating temperature	-20 °C to +50 °C (-3 °F to +122 °F). Warm batteries should be used at temperatures below 0 °C
IP rating	IP65 (IEC 60529)

PXR GEN160-09



The PXR Generator 160 provides superior performance when it counts most:

- High penetration power
- Small focal spot for extreme sharpness
- Very robust design
- Large battery capacity
- All weather protection
- Designed for optimal cooling characteristics
- Designed and manufactured in Finland

Intended for high precision NDT work.

Sales Code	PXR8903695
Waveform	Constant potential
Output range	30 kV to 160 kV
Output current	0.1 mA to 1.0 mA
Maximum power	160 W
Maximum exposure time	300 seconds continuous, duty cycle 90%
Focal spot size	0.9 mm at 160 kV (according to EN 12543-2:2021)
Beam angle	Cone beam 50°
Leakage dose at 1 m	< 2000 μSv/h @ full power, depending on direction
Dose rate at 1 m	Typical 680 mSv/h
Inherent filtration	3 mm of Aluminum eqv.
Power Supply	2 x 60 Wh, Li-Ion Batteries, rechargeable, exchangeable. Total capacity ~120 Wh. See PXR Battery, PXR8905033
Battery life	Continuous operation at full power: 120 kV, 1mA: 35 min, 160 kV, 1 mA: 30 min
Communication protocols	Wireless 802.11 2.4 GHz and Wired TCP/IP Ethernet
Dimensions [W x H x D]	338 x 279 x 150
Weight	12 kg with batteries
Safety	Physical safety interlock with key Audible and visible warning signs
Operating temperature	-20 °C to +50 °C (-3 °F to +122 °F). Warm batteries should be used at temperatures below 0 °C
IP rating	IP65 (IEC 60529)

PXR Generators – Scanning distances

Scanning distances for 100 mm pipe in elliptical image according to ISO 17636-2.

FS 0.2 mm in orange color and FS 0.9 mm in green color.

As result, FS 0.2 allows operator to scan from extremely close, where FS 0.9 allows to scan from close distance of 300 mm from the object.

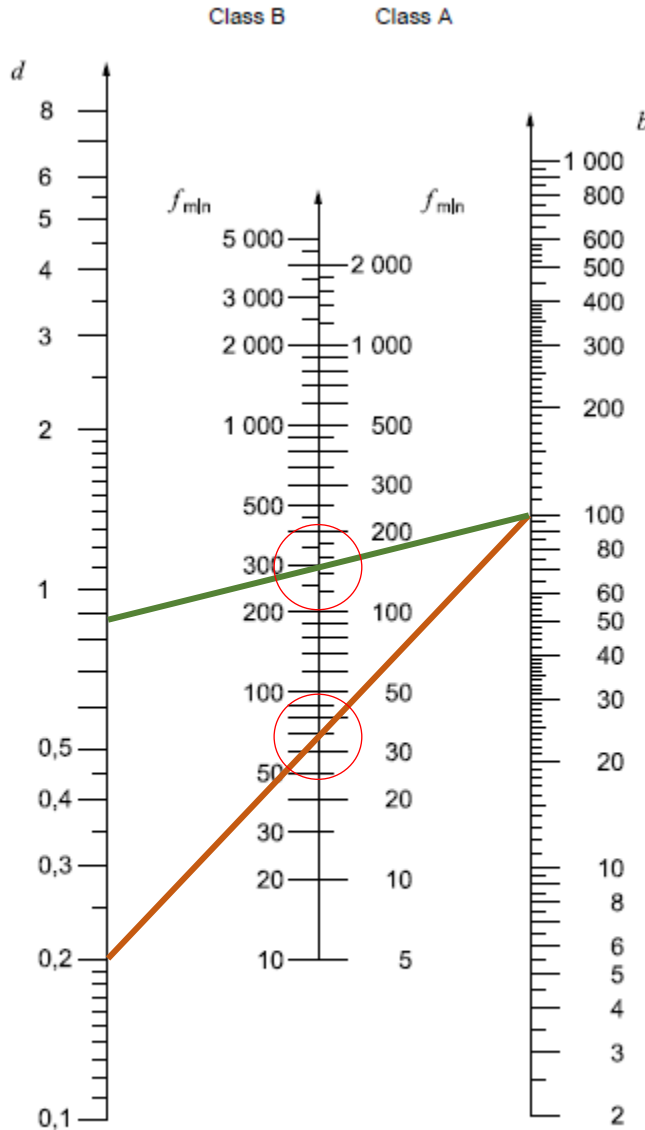


Figure 21 — Nomogram for the determination of minimum source-to-object distance f_{min} in relation to object-to-detector distance b and the source size d

PXR Safety Interlock Unit



The PXR Safety Interlock Unit for PXR Generator 160 – family.

- Emergency Stop button
- Warning lamp
- Warning sound
- Safety key
- Cable connection to Generator
- Connector for door switch
- Meets German TÜV requirements

Intended to be used with PXR GEN –product family for increased safety.

Sales Code	PXR8903641
Door switch	Supports 1 or 2 door switches (can be disabled)
Connection to Generator	Cable only
Dimensions [W × H × D]	206 x 115 x 90 mm
Weight	1.2 kg
Operating temperature	-20 °C to +55 °C (-3 °F to +122 °F)
IP rating	IP55

PXR GEN Generator Kits



ID	Description	Illustration
<p>GEN160-02 (0.2mm FS): PXR8903599</p> <p>GEN160-09 (0.9mm FS): PXR8903705</p>	<p>PXR GEN160-XX NDT Stand Alone Kit – Basic</p> <p>Kit includes:</p> <p>PXR8903xxx PXR GEN160-XX -Including 1 set of batteries PXR8903601 PXR GEN160 Kit Case PXR8903605 Microsoft Surface Go 10" with Rugged Cover PXR GEN160 GUI SW PXR8903527 PXR Computer data cable (LF10 - RJ45), 15 m PXR8905133 PXR Power Supply Leakage dose report Focal spot measurement report</p>	
<p>GEN160-02 (0.2mm FS): PXR8903643</p> <p>GEN160-09 (0.9mm FS): PXR8903703</p>	<p>PXR GEN160-02 NDT Stand Alone Kit – Extended</p> <p>Kit includes:</p> <p>PXR8903661 PXR GEN160-02 -Including 1 set of batteries PXR8905033 spare batteries, 2 pcs PXR8905051 PXR Battery Charging Dock PXR8903601 PXR GEN160 Kit Case PXR8903605 Microsoft Surface Go 10" with Rugged Cover PXR GEN160 GUI SW [PXR8905011] PXR Computer data cable (LF10 - RJ45), 3 m PXR8905133 PXR Power Supply Leakage dose report Focal spot measurement report</p> <p>PXR8903659 PXR Safety Interlock Kit</p>	
<p>PXR8903659</p>	<p>PXR Safety Interlock Kit</p> <p>Safety Interlock Unit for PXR GEN160 generators.</p> <p>Functions: Warning light, emergency switch, key lock, warning buzzer.</p> <p>Included in shipment:</p> <ul style="list-style-type: none"> -Safety Interlock Unit PXR8903701 SIU Control Cable, 20 m PXR8903699 Door switch cable, 3 m, 2 pairs for 2 switches (with open ends for custom installation) PXR8903697 Door Switch Bypass Connector to bypass the door switch when on field work 	

PXR Alpha Panels Kits

ID	Description	Illustration
<p>PXR8903669</p>	<p>Alpha 17 NDT Kit</p> <p>Optimal set for weld seam inspections for thinner materials. To be used with 3rd party X-ray sources.</p> <p>PXR8903139 PXR Alpha 17 Panel, 75 um PXR8905527 Protective cover PXR8905521 PXR HUB NDT Kit PXR8905091 Microsoft Surface Pro 12" Tablet with Rugged Case PXR8903557 PXR Studio SW, NDT full licence - 2 years PXR8903553 PXR Alpha System Case (small)</p>	
<p>PXR8903677</p>	<p>Alpha 23 NDT Kit</p> <p>Optimal set for weld seam inspections for thinner materials. To be used with 3rd party X-ray sources.</p> <p>PXR8903595 PXR Alpha 23 Panel, 75 um PXR8905527 Protective cover PXR8905521 PXR HUB NDT Kit PXR8905091 Microsoft Surface Pro 12" Tablet with Rugged Case PXR8903557 PXR Studio SW, NDT full licence - 2 years PXR8903553 PXR Alpha System Case (small)</p>	
<p>PXR8903671</p>	<p>Alpha 25 NDT Kit</p> <p>Optimal set for weld seam inspections for thicker materials and corrosion inspection. To be used with 3rd party X-ray sources.</p> <p>PXR8903151 PXR Alpha 25 Panel, 124 um PXR8905527 Protective cover PXR8905521 PXR HUB NDT Kit PXR8905091 Microsoft Surface Pro 12" Tablet with Rugged Case PXR8903557 PXR Studio SW, NDT full licence - 2 years PXR8903553 PXR Alpha System Case (small)</p>	

PXR Alpha Full Inspection Kits

ID	Description	Illustration
<p>GEN160-02: PXR8903673</p> <p>GEN160-09: PXR8903709</p>	<p>Alpha 17 + GEN160-XX NDT Kit</p> <p>Complete, turn-key inspection kit with PXR Alpha 17 panel and PXR GEN160-XX.</p> <p>PXR8903139 PXR Alpha 17 Panel PXR8905527 Protective cover panel PXR8905521 PXR HUB NDT Kit PXR8905091 Microsoft Surface Pro 12" Tablet with Rugged Case PXR8903557 PXR Studio SW, NDT full licence PXR8903553 PXR Alpha System Case</p> <p>PXR8903XXX PXR GEN160-XX kV, CP, NDT PXR8905033 PXR Battery, Spare set, 2 pcs PXR8905051 PXR Battery Charging Dock PXR8903601 PXR GEN160 Kit Case</p>	
<p>GEN160-02: PXR8903679</p> <p>GEN160-09: PXR8903711</p>	<p>Alpha 23 + GEN160-XX NDT Kit</p> <p>Complete, turn-key inspection kit with PXR Alpha 23 panel and PXR GEN160-XX.</p> <p>PXR8903139 PXR Alpha 23 Panel PXR8905527 Protective cover panel PXR8905521 PXR HUB NDT Kit PXR8905091 Microsoft Surface Pro 12" Tablet with Rugged Case PXR8903557 PXR Studio SW, NDT full licence PXR8903553 PXR Alpha System Case</p> <p>PXR8903XXX PXR GEN160-XX kV, CP, NDT PXR8905033 PXR Battery, Spare set, 2 pcs PXR8905051 PXR Battery Charging Dock PXR8903601 PXR GEN160 Kit Case</p>	

PXR HUB – Control unit



The PXR Hub allows the PXR Panels to reliably connect with Generators and to a PC up to 50 m either wired or wirelessly.

It is a user-friendly, plug-and-play solution for time critical operations. PXR HUB has a very robust design and will serve you in all environments.


When plugged to power supply, the HUB can charge all the Alpha series panels.

Intended to be used in all NDT applications

Sales code:	PXR8905507
Wired Interface	1 x Proprietary Interface for PXR Range Extender 1 x RS232 for Golden Engineering pulsing generators 3 x Ethernet 100 Mbit/s
Wireless Interface	802.11 b/g/n 2.4 GHz
External dimensions [W × H × D]	206 x 115 x 30 mm
Weight	1 kg (2.2 lb)
Power Supply	Li-ion battery
Operating temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Protection level	IP 65
Certification and Standards	CE, 2014/53/EU RED
Included in shipment	Charger



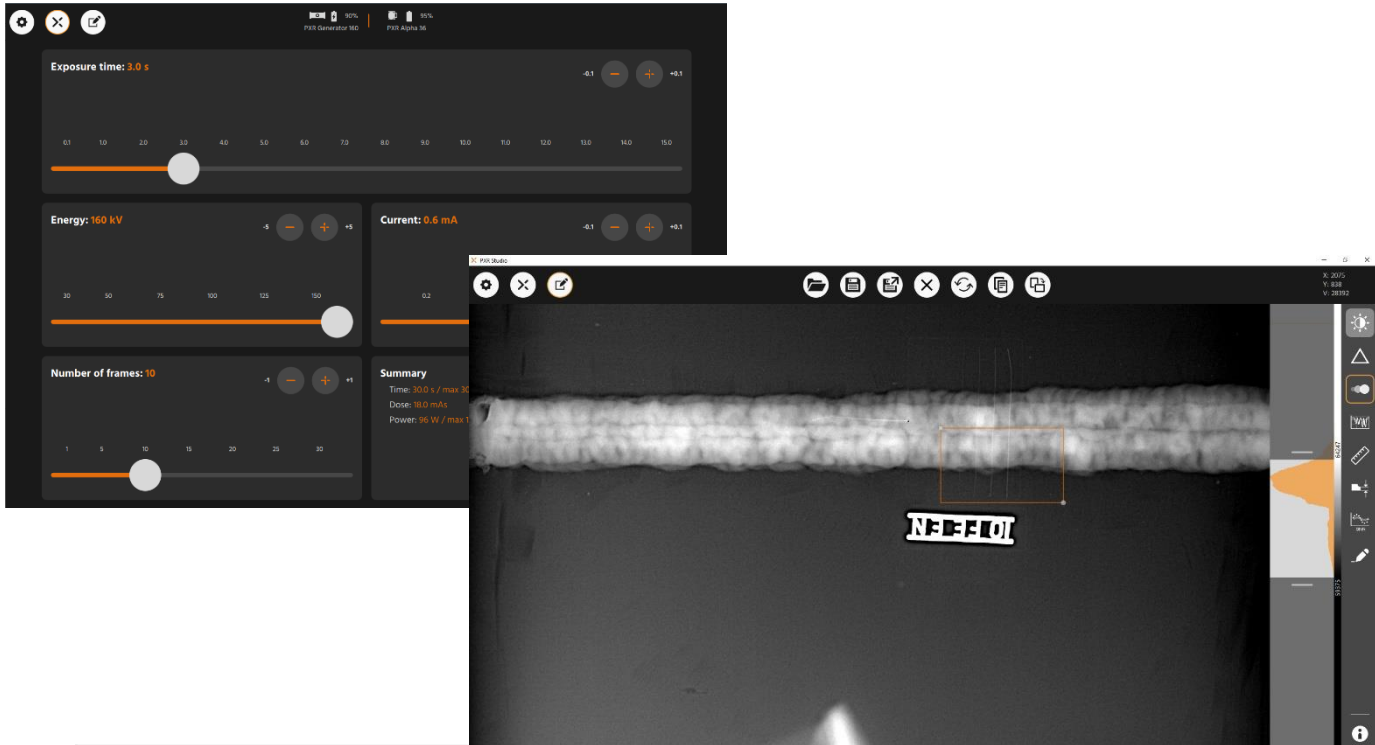
PXR Alpha HUB Kits

ID	Description	Illustration
PXR8905521	PXR HUB NDT Kit Kit includes: [PXR8905507] PXR HUB, 1 pcs [PXR8903527] PXR Computer data cable (LF10 - RJ45), 15 m [PXR8905133] PXR Power Supply, 1 pcs	

PXR Studio

PXR Studio is an advanced X-ray imaging software solution for image capture and processing. The application was designed in close operation with end users. Our #1 priority has been to make the software as intuitive and efficient as possible.

Through its streamlined workflow, PXR Studio makes image capture and analysis fast and accurate, saving time and reducing the risk of mistakes.



Capturing mode: Super simple view, optimized programs, control the complete system including the X-ray generator in single software

Supported devices: All PXR products

Image editing: Advanced B&C (histogram) control, advanced filters for optimized image quality, sharpening, rotate, pan, zoom, standard and negative colors

Annotations: Arrow, circle, box and comments

Measurements: Geometric measurement, plot profile, geometry calibration, spot corrosion

Supported file formats: pxrtiff (native format), dicom, tiff, png, jpg

Other features: Battery display for connected devices, multi-touch functionality for touchscreens, optional x-ray warning sound

Language support: Available in multiple languages

Operating systems: Windows 10 and 11

Lisences: PXR Studio is available with two licenses: NDT full licence (device control and image analysis components) and NDT analyze licence (image analysis component only)

Updates: PXR Studio is updated over internet when new versions are available. Update requires user activation.

Laptops & Tablets

<p>Microsoft Surface Pro Sales code: PXR8905091</p>	<p>12.3" multi-touch with Rugged Case 1 x USB (LAN only with adapter) 0 °C to 35 °C (32 °F to 95 °F) Options available</p>	
<p>Microsoft Surface Keyboard, Scandic Sales Code: PXR8903541</p>	<p>Dimensions: Length: 295 mm (11.6 in) Width: 217 mm (8.54 in) Height: 4.65mm (0.19 in)</p> <p>Weight 310 grams (0.68 lbs)</p> <p>Scandic keyboard</p>	
<p>Sales code: PXR8905117</p>	<p>PANASONIC TOUGHBOOK 33 - TABLET 12"</p> <p>Intel® Core™ i5-10310U vPro™ Processor</p> <p>Windows 11 Pro (Windows 10 Pro downgrade preinstalled)</p> <p>12.0" LCD 2160 x 1440 (QHD)</p> <p>Sunlight-viewable glove-enabled capacitive touchscreen (up to 1.200cd/m²)</p> <p>IP65 water and dust resistant, MIL-STD 810H certified</p> <p>Long battery life</p>	

Accessories

<p>PXR Alpha System Case (Large) Sales code: PXR8901197</p>	<p>Internal: 620 x 460 x 340 mm External: 687 x 528 x 366 mm Lid/Base Split: 60 280 mm Fits: Any Alpha panel, PXR GEN160 or Golden XRS3 and accessories Colour: Black Temperature Rating: '-30 / 90°C (-22 / 194°F)' IP protection: IP67</p>	
<p>LOWEPRO PRO TREKKER 450 Backpack Sales code: PXR8903539</p>	<p>LOWEPRO PRO TREKKER RLX 450 AW II Optimal for NDT to fit Alpha 17 panel, HUB, cables and chargers</p>	
<p>PXR Alpha System Case (small) Sales code: PXR8903553</p>	<p>Alpha system case for NDT applications. Fits: Alpha 17 panel, Alpha 25 panel, HUB, REX, Cables and chargers, Tablet / laptop. Weight: 7.5 kg External dimensions: 604 x 473 x 283 mm Internal dimensions: 538 x 405 x 245 mm</p>	
<p>PXR GEN160 Kit Case Sales code: PXR8903601</p>	<p>Fits PXR GEN160 Stand alone kit. Weight: 7.5 kg External dimensions: 604 x 473 x 283 mm Internal dimensions: 538 x 405 x 245 mm</p>	

Accessories




<p>Protective cover for Alpha panels, orange</p> <p>PXR Alpha 17: PXR8905527 PXR Alpha 23: PXR8903675 PXR Alpha 25: PXR8905529 PXR Alpha 36: PXR8905583</p>	<p>Protective cover for PXR Alpha panels</p> <p>Provides excellent extra protection for the panel. Highly recommended.</p>	
<p>PXR Battery</p> <p>Sales code: PXR8905033</p>	<p>Spare battery for PXR GEN160 family 21.9 V, 60.23 Wh, Li-Ion Battery</p>	
<p>PXR Battery Charging Dock</p> <p>Sales code: PXR8905051</p>	<p>PXR Battery Charging Dock for charging the spare batteries.</p> <p>Compatible with PXR Power Supply</p>	
<p>PXR Power Supply</p> <p>Sales code: PXR8905133</p>	<p>PXR 48 VDC Power Supply For PXR HUB and GEN160 family</p>	
<p>PXR Generator Tripod Set</p> <p>Sales code: PXR8905017</p>	<p>Heavy duty head is able to carry large generators, as PXR GEN160 and XRS4.</p> <p>Folded Length: 760mm Maximum Operating Height: 1,900mm Minimum Operating Height: 395mm Maximum Center Column Ext.: 380mm Weight: 3,670g Leg Tip: Rubber Number of Leg Sections: 3 Special Features: Multi-position leg</p>	
<p>PXR Alpha Panel Spare Battery Set</p> <p>Sales code: PXR8905517</p>	<p>PXR Alpha Panel Spare Battery (2 pcs)</p> <p>For Alpha 17, 25 and 36 panels</p>	

All data subject to changes without notice

Accessories

<p>PXR8903535</p>	<p>Adapter cable (LF10-12P to LF10-12P) 0.2 m</p> <p>Extension adapter cable</p> <p>To connect cables PXR8903533 and PXR8903527 together.</p>	
<p>PXR8903533</p>	<p>Alpha sensor data cable, 7m</p> <p>To connect Alpha panels to PXR HUB.</p>	
<p>PXR8905011</p>	<p>PXR Computer data cable (LF10 - RJ45), 3m</p> <p>To connect PXR HUB or PXR SIU to computer.</p>	
<p>PXR8903527</p>	<p>PXR Computer data cable (LF10 - RJ45), 15 m</p> <p>To connect PXR HUB or PXR GEN160 to computer.</p>	
<p>PXR8903707</p>	<p>PXR Battery and charging dock kit</p> <p>Set of chargers and batteries for generator heavy users.</p> <p>Kit includes:</p> <ul style="list-style-type: none"> - PXR8905051, PXR Battery Charging Dock, 1 pcs - PXR8905133, PXR Power Supply, 1 pcs - PXR8905033, PXR Battery, 2 pcs 	

Accessories

<p>PXR8903701</p>	<p>PXR Safety Interlock Unit Control Cable, 20 m</p> <p>To connect PXR GEN160 family generators to Safety Interlock Unit</p>	
<p>PXR8903699</p>	<p>PXR Safety Interlock Unit Door Switch Cable</p> <p>To connect PXR Safety Interlock Unit to door switches</p>	
<p>PXR8903697</p>	<p>PXR Safety Interlock Unit Door Switch Bypass Connector</p> <p>To bypass the door switch of PXR Safety Interlock Unit, when working out in the field</p>	
<p>PXR8903535</p>	<p>Adapter cable (LF10-12P to LF10-12P) 0.2 m</p> <p>Extension adapter cable</p> <p>To connect cables PXR8903533 and PXR8903527 together.</p>	
<p>PXR8905013</p>	<p>PXR Computer data cable + reel (LF10 - RJ45), 50m</p> <p>To connect PXR HUB to computer.</p>	
<p>PXR8903531</p>	<p>Control cable, PXR HUB to Golden Engineering pulsing generator, 30 cm</p>	
	<p>Custom length cables: Pexraytech can also produce cables at custom lengths to match your requirements. Please contact us for quotation.</p>	

Pexray Oy
Tekniikantie 12
02150 Espoo
Finland

All data subject to changes without notice

PEXRAYTECH

Pexray Oy
Tekniikantie 12
02150 Espoo
Finland

sales@pexraytech.com
www.pexraytech.com