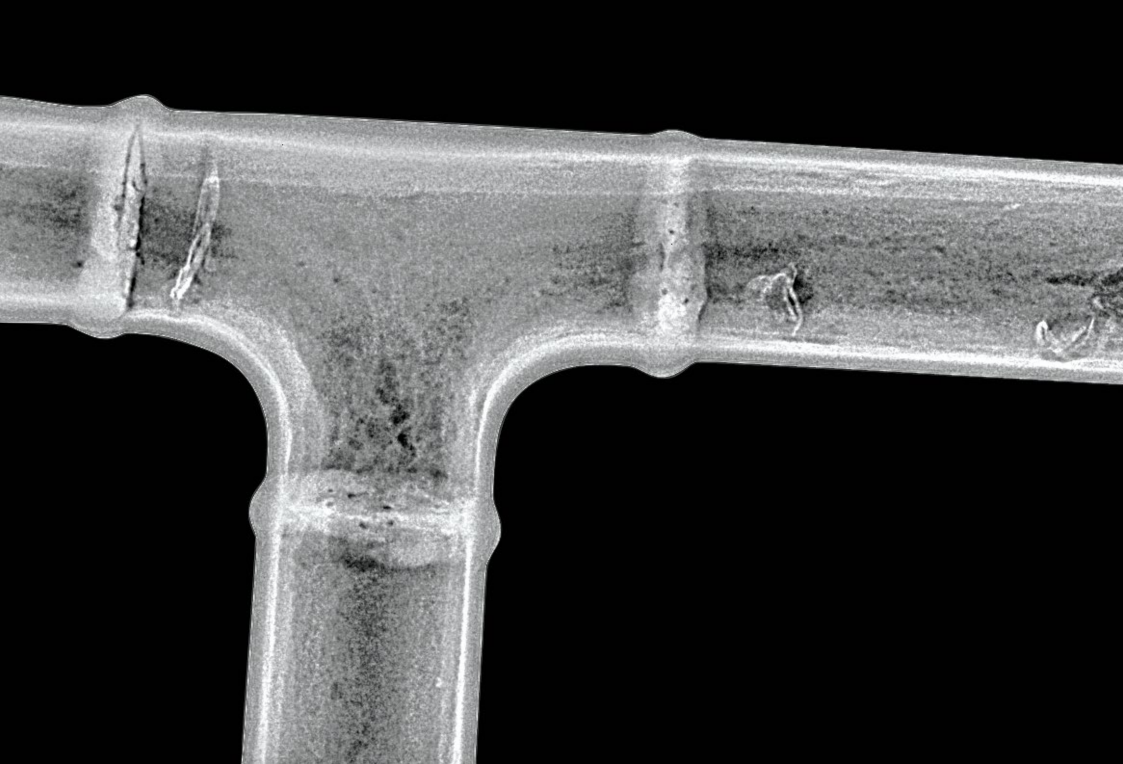
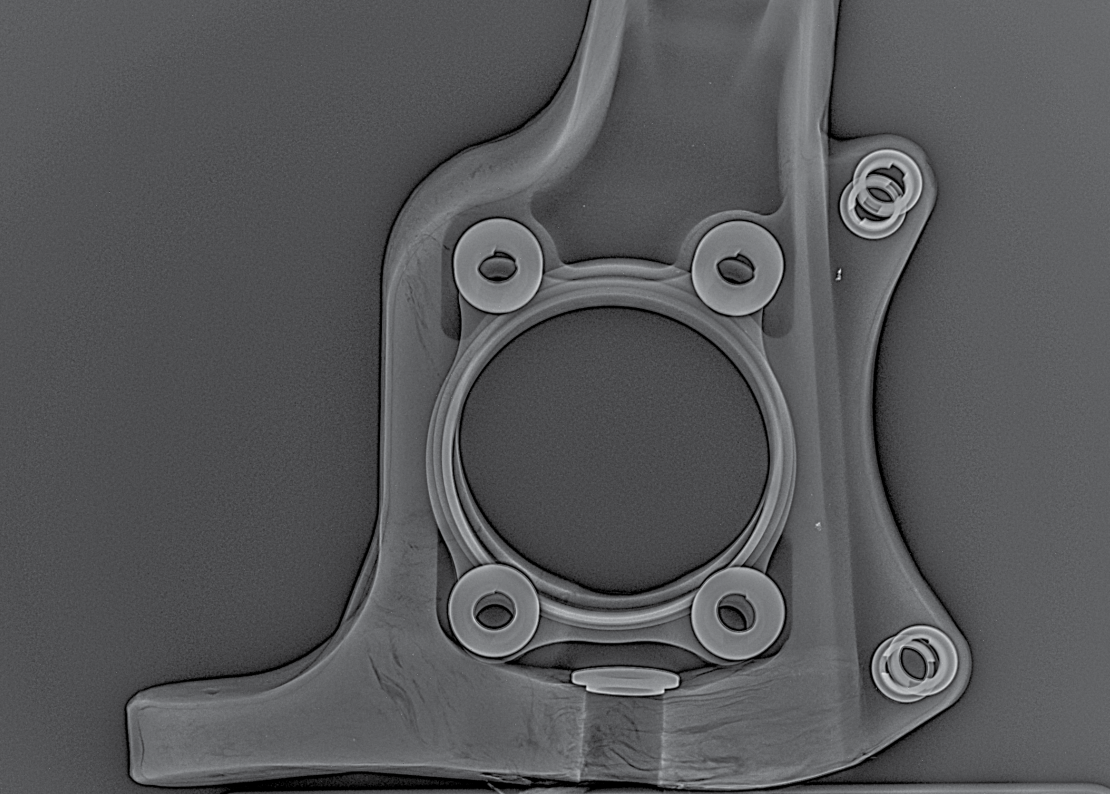




NDT | www.NOVO-DR.com | info@novo-dr.com | June 2020





Contents

About NOVO DR	5
Product Highlights	6
X-Ray Systems	
NOVO Touch Software	
Components	
Accessories	
Applications	

About NOVO DR



NOVO DR Ltd. offers the highest image quality in the portable digital radiography industry. The ruggedness and reliability of our systems combined with amazing X-Ray Images make them the best in the market. Our intuitive and easy to use products have been designed and engineered by our incredibly professional and highly experienced team!

We put a strong emphasis on the following points:

- Highest Image Quality
- Reliability
- Ease of Use
- Fast & Professional Support

Why NOVO?



Highest Image Quality

Decades of expertise, detectors built specifically for NDT applications and advanced software all attribute to the highest image quality.



Reliable

Our systems are designed for outdoor operations, so we use the best raw materials; proprietary NOVO cables; MIL DTL 38999 connectors & rugged detectors.



The lightest Detectors, Intuitive NOVO Touch Software and user-friendly system components make NOVO equipment effortless to setup & operate.

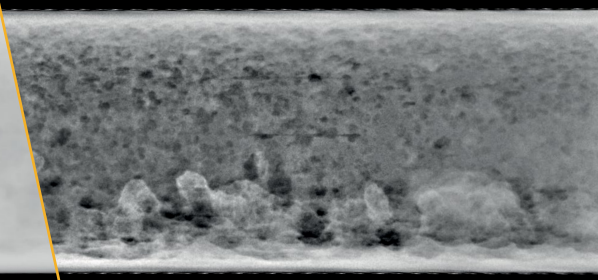


Professional Support

Fast response, the expertise of our team and in-house Developers bring you the right solution.

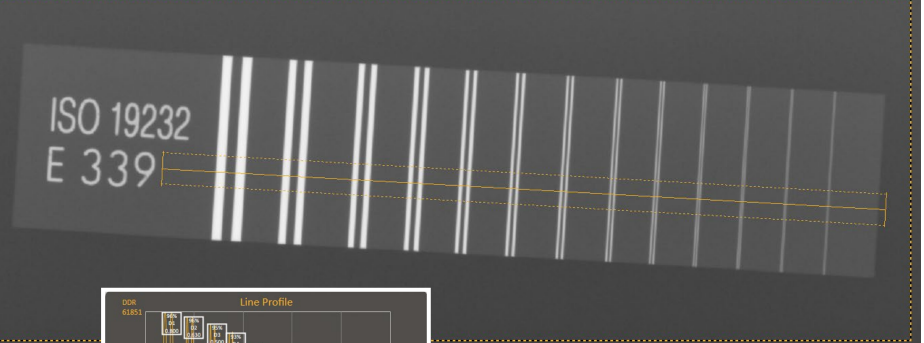
Product Highlights

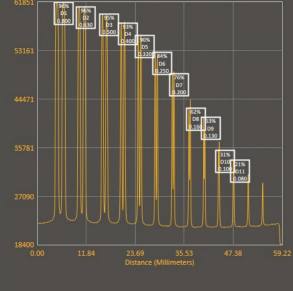






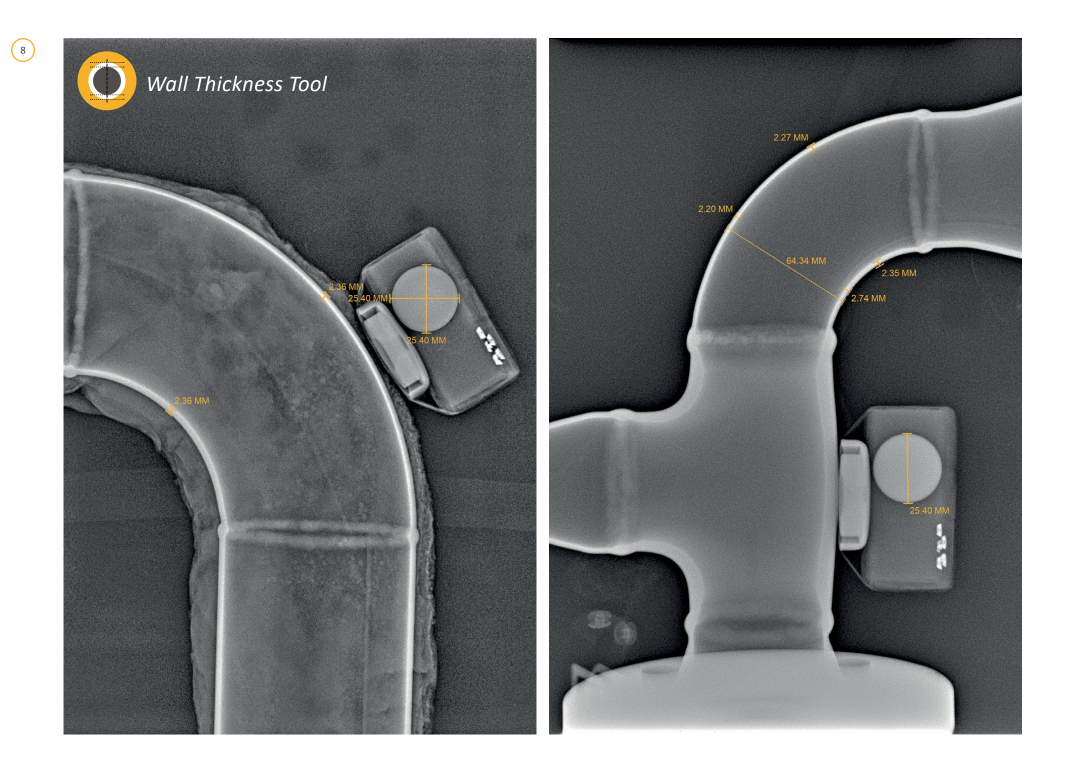
SRb (Basic Spatial Resolution) Calculator





Name	D
1 D	0.800
2 D	0.630
3 D	0.500
4 D	0.400
5 D	0.320
6 D	0.250
7 D	0.200
8 D	0.160
9 D	0.130
10 D	0.100
11 D	0.080
12 D	0.063

Region of Interest



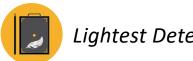


Bright XL Tablet



- 21.5" Touch Display
- True Sun Readable 1500 NIT Super Brightness
- 6+ Hr. Battery Life
- Windows 10
- Designed for Harsh Field Use





Lightest Detectors







NOVO 12HRN

NOVO 15WN

NOVO 22WN

- Unmatched Image Quality
- Lightest in the Market
- Titanium Magnetic Connector
- Shielded for High Energies
- 16-bit Latest Generation
- Drop Tested
- Load Resistent 661 lbs. (300kg)

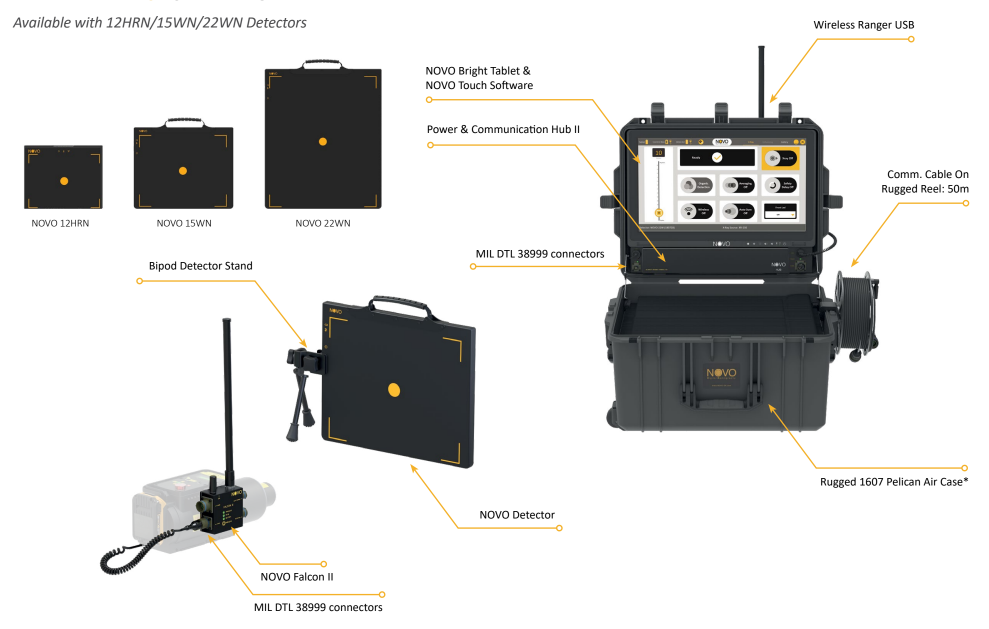
Systems

NOVO

NOVO

NOVO

NOVO Discovery System Bright XL



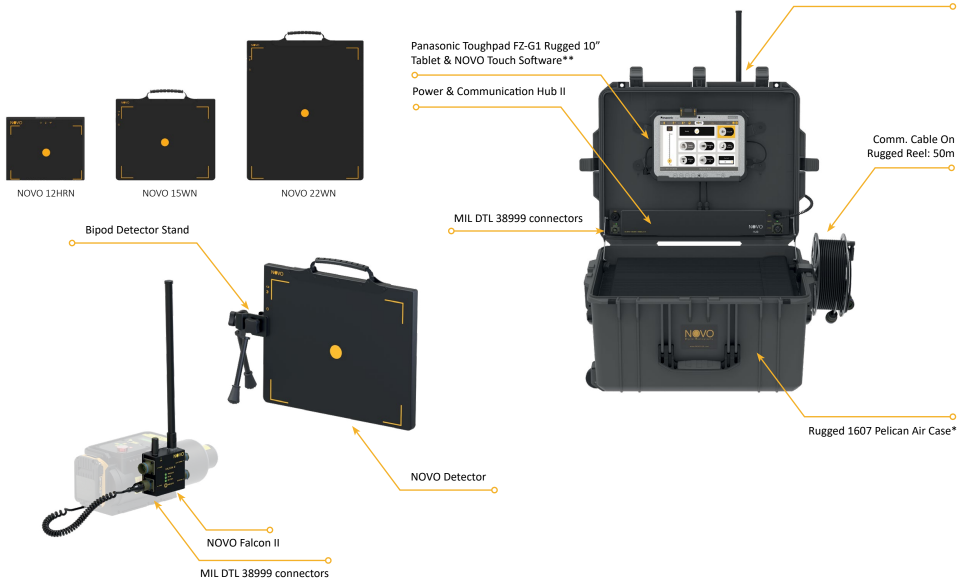
NOVO Discovery Systems

12

Available with 12HRN/15WN/22WN Detectors

Wireless Ranger USB

12



NOVO Tactical System

Available with 15WN Detector

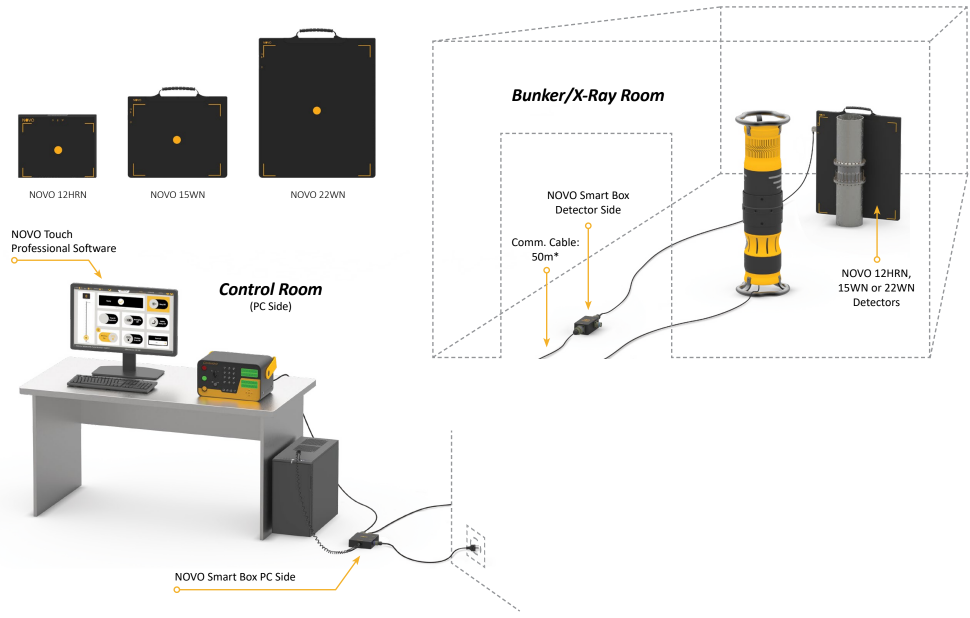


(13)

NOVO Laboratory Systems

14

Available with 12HRN/15WN/22WN Detectors



NOVO Cabinet Systems

Available with 12HRN/15WN/22WN Detectors



16 NOVO Touch Pro Software

The NOVO Touch Software is a proprietary software developed from the ground up to provide the best experience and functionality for field & laboratory operations.



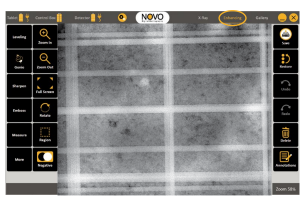
Software Highlights

- User friendly, native touch interface
- Intuitive operation for grabbing X-Ray images, processing, archiving and sharing
- Built-in tools such as the Genie, Line Profile, SRb, DWT, Stitching, Image Statistics and more
- Supports various International Standards
- Supports different file formats such as TIF, DICONDE
- Controls the operation of the NOVO accessories such as illumination, supports wired and wireless communication, activates a variety of X-Ray sources and more
- Compatible with the latest touch screen technology & standard PC's operating with Windows[®] 10
- Option to connect keyboard & mouse

Key Software Features

- GENIE One Touch Enhancement
- Auto Wall Thickness Measurement
- Auto Basic Spatial Resolution (SRb)
- Pixel Map
- Line Profile
- DWT (Double Wall Technique)
- Manual & Automatic Stitching
- Averaging (Frame Integration)
- Image Statistics
- 1600% Zoom
- Annotations-Text, Shape Etc.

and many more



Enhancing Tab

Rebars through a 6" (15.2cm) concrete wall Detector: NOVO 22WN Exposure time: 7s



Gallery Tab

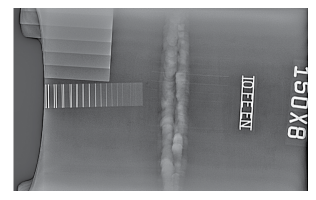


The Genie Enhancement Feature -Proprietary State-of-the-art Algorithm

Allows taking a single image and enhancing both thin and thick areas on the same image, while highlighting all the defects with just one touch



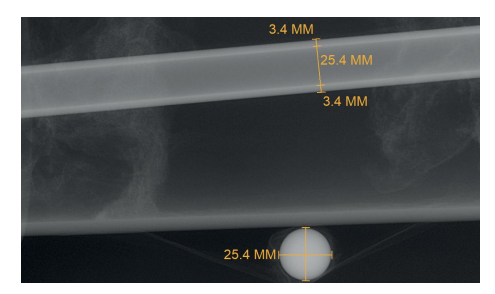




After



Fast, Easy & Automatic Wall Thickness Measurements



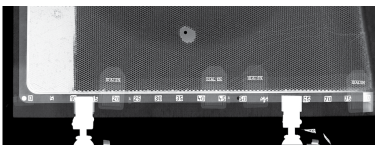


Stitching Feature

Stitch multiple images using our easy to use, Manual Stitching feature or our extremely fast, Automatic Stitching feature



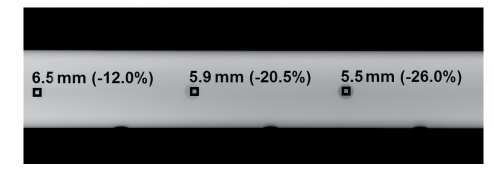
Before: Multiple X-Ray Images



After: One Large X-Ray Image



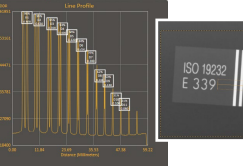
Simple & intuitive Double Wall Thickness Technique Tool- converting gray levels into material thickness

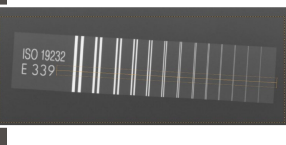




Auto Basic Spatial Resolution Calculator

Select the Region of Interest and leave the rest to the NOVO SRb calculator.





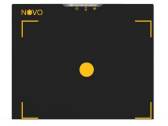
Components

NOVO 12HRN Detector

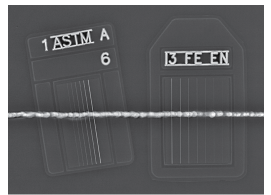
The NOVO 12HRN Detector is a High Resolution, Amorphous Silicon Detector with a 75 μ m pixel size. When needed this Detector allows for long exposure times (for high thickness materials) while keeping a very low noise level unlike other technologies such as CMOS.

This technology, together with the NOVO Professional Touch Software makes NOVO DR the first company with a DR system that supports the ISO 17636-2 Class B requirements for the entire thickness range while using One Detector only!

- 75µm pixel size
- Supports ISO 17636-2 Class B requirements from 1.5 mm and up to >50mm of steel
- Reduced averaging (frame integration) needed due to very low noise
- Minimal dead space Active area starts 3mm from the bottom of the detector
- Quick removable, rechargeable battery
- Wireless & wired operation
- Removable handle



Detector Model	NOVO 12HRN
Detector Imaging Area	6.8" x 9.0" (17.3cm x 22.9cm)
Detector Size	8.2" x 10.1" (20.8cm x 25.6cm)
Active Area (Imaging Area / Detector Size)	74% Active Area
Detector Weight	5.3 lbs. (2.4kg)
Detector Load Resistance	661 lbs. (300kg)
Detector Drop Test	20″ (50cm)
Detector Thickness	1.1" (27.5mm)
Bit Depth	16 bit latest generation
Life Span	Over 100K rem*



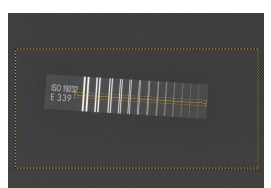
1.6mm Stainless Steel Plate

IQI Source Side - W18 Class B Compliant Energy: 160kv Current: 0.5mA



Stainless Steel Pipe 6mm Penetrated Thickness

IQI Source Side - W16 Class B Compliant Energy: 160kv Current: 0.5mA



Duplex Wire

According to ISO 17636-2 Spatial Resolution - **D12 (63μm)** According to Boeing 7044 Ver C Spatial Resolution - **less than 80μm**

* Over 100K rem of direct exposure on the detector

15WN & 22WN Detectors

The NOVO 15WN and NOVO 22WN Detectors provide outstanding image quality in a rugged, durable, thin design and are the latest in DR imaging technology.

- Built-in shielding for maximum life span
- High dose Compatible
- Dual direction titanium magnetic connector
- Quick removable & rechargeable battery
- Wireless & wired operation
- Specifically designed for fieldwork & harsh weather conditions



Dual Direction Titanium Magnetic Connector



Detector Model	NOVO 15WN	NOVO 22WN
Detector Imaging Area	9.1" x 11.2" (23.1cm x 28.4cm)	14.0" x 16.8" (35.6cm x 42.7cm)
Detector Size	10.6" x 13" (26.9cm x 33cm)	15.2" x 18.2" (38.5cm x 46.2cm)
Active Area (Imaging Area / Detector Size)	74% Active Area	85% Active Area
Detector Weight	5.5 lbs. (2.5kg)	9.9 lbs. (4.5kg)
Detector Load Proof	661 lbs. (300kg)	661 lbs. (300kg)
Detector Drop Test	20" (50cm)	20" (50cm)
Detector Thickness	0.6" (15.6mm)	0.6" (15.6mm)
Bit Depth	16 bit latest generation	16 bit latest generation
Life Span	Over 100K rem*	Over 100K rem*

Cases

NOVO Offers a variety of customized cases for a wide range of applications.

- Customized internal & external design
- Rugged
- Smallest Foot Print
- Lightweight
- Hard Cases & Backpacks Available



Hard Case

Backpack



Discovery II Case

Tactical II Backpack

NOVO Customized Cases	Description	Case External Dimensions		
Discovery II Case	Rugged 1607 Pelican™ Case	24.13" x 18.80" x 13.25" (61.3cm x 47.8cm x 33.7cm)		
Tactical II Backpack	5.11 All Hazards Prime Backpack	11.5" x 7.5" x 20.5" (29.2cm x 19.1cm x 52.1cm)*		

* Over 100K rem of direct exposure on the detector

Components - Controllers 20

Falcon II

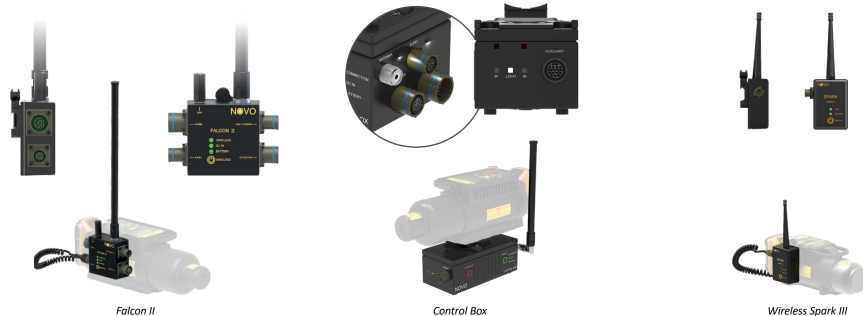
The Falcon II is lightweight (900g) controller that has a builtin GPS and provides up to 500m Line of Sight (LOS) Wireless Communication and a Wired Communication up to 300m. Its built-in battery allows for 6+ hours of operation and unlimited use when the System is connected to external power (power down the line). The Falcon II works with rugged MIL-DTL 38999 connectors. It supports operation of both old and new RS223 Golden Engineering Sources.

Control Box

The Control Box can provide up to 24 hours of battery operation as well as continuous use when connected to external power. In addition, the Control Box elevates the X-Ray source to provide full coverage of the Detector and has a white LED and infra-red flashlights. The Control Box supports the rugged MIL-DTL 38999 connectors.

Wireless Spark III

The Wireless Spark III is the NOVO smallest and lightest controller. Making it the ideal controller when minimum weight is required. It also supports the rugged MIL-DTL 38999 connectors.



	Weight	Unlimited operation with AC	Built-in Battery	Wired/ Hybrid	Wireless	Supports All Golden Sources	Quick connection to source	MIL-DTL 38999 connectors	Weatherproof design	GPS	LED Indications	White LED flashlight	Infra-red flashlight	Supports Parallel Multi Location Control & Display
Falcon II	2lbs (0.9 kg)	\checkmark	6+ hours	\checkmark	Up to 500m Line of Sight	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	x	X	\checkmark
Control Box	5.3 lbs. (2.4 kg)	\checkmark	24 hours	\checkmark	Up to 400m Line of Sight	\checkmark	\checkmark	\checkmark	\checkmark	х	\checkmark	\checkmark	\checkmark	\checkmark
Wireless Spark III	0.7 lbs. (0.3 kg)	×	6 hours	х	Up to 400m Line of Sight	\checkmark	\checkmark	\checkmark	\checkmark	х	\checkmark	x	×	×

Components

Tablets

NOVO offers a variety of tablets that can be operated from our customized case or handheld.

- Pre-installed with the NOVO Touch Software
- Control the system's operation
- One or multiple parallel location control & display
- Ruggedized 7" up to 21.5" Full HD Tablets
- A variety of Laptops Available
- Supports Windows[®] 10

Most Popular Tablets



Panasonic Toughpad™ FZ-G1- 10″



Panasonic Toughbook® CF-33- 12"



NOVO Bright XL 21.5" Full HD

X-Ray & Isotopes

The NOVO systems are designed to operate with Isotopes, Constant Potential, Microfocus X-Ray Sources & the entire range of Golden Engineering pulsed X-Ray sources.

- Reduced dose, increased safety, improved productivity, prolonged tube life and enable lsotopes usage at a very low activity level
- Operational safety distance is easily obtained with wired or wireless capabilities
- Specially designed connector/picatinny connects the Golden source to the Control Box for quick deployment
- The optional Golden X-Ray sources are portable, battery operated, lightweight & contain no radioactive materials



	XR200	XRS-3	XRS-4
KVP	150	270	370
Weight	10.7 lbs. (4.8 kg)	11.8 lbs. (5.3 kg)	18.3 lbs. (8.3 kg)
Size	10.7" x 4.3" x 5.8" (27.2cm x 10.8cm x 14.8cm)	14.2" x 4.3" x 5.8" (36.1cm x 10.9cm x 14.8cm)	19.3″ x 4.8″ x 7.1″ (48.9cm x 12.2cm x 17.9cm)
Pulse Rate	10 pulses per second	15 pulses per second	9 pulses per second

	Panasonic Toughpad™ FZ-G1	Panasonic Toughbook [®] CF-33	NOVO Bright XL
Screen Size	10.1"	12"	21.5"
Screen Resolution	1920x1200	2160x1440	Full HD
Screen Brightness (NIT)	800	1200	True Sun Readable 1500 NIT Super Brightness
Multi-Touch	10 point, multi touch	10 point, multi touch	10 point, multi touch
Operating System	Supports Windows 10	Supports Windows 10	Supports Windows 10

(2) Accessories

Wireless Ranger

The NOVO Wireless Ranger is a wireless transceiver, which extends the wireless communication range between the tablet and the inspection area.

- Battery-free
- Lightweight
- Up to 500m (0.31 miles) LOS with Falcon II
- Built in magnets to mount on any ferromagnetic object tablet, case, vehicle etc.

Wireless Super Ranger

The NOVO Wireless Super Ranger is a special booster that increases wireless distance and stability of our standard Ranger device.

- Same size as Standard Ranger
- Built-in Magnets and ¼" Thread for a Variety of Mounting Options
- 20+ Hours Built-in Battery





Wireless X-Ray

The Wireless X-Ray allows to control a variety of X-Ray sources without cable connection between the controller and the X-Ray source in locations where it's inconvenient or impossible to use a cable.

- Lightweight
- Easy attaching to Golden Sources

Communication Cable

The communication cable provides reliable and fast data transmission between the various system parts.

- Power Over Line for unlimited operation when using an external power source
- Lightweight, robust custom reel
- Extension cables of 50m, 100m and 150m
- Maximum of 300m wired operation



NOVO WIRELESS XRAY

> BATTER ON / LINI ON / OF



Built-in 50m Rugged Pelican Reel



Pelican Reel

Backpack Reel

23

(24) Accessories

Armor Kit

The Armor Kit Contains the NOVO Armor, which provides additional mechanical protection to the NOVO Detectors, the Armor Stand and a traveling soft cover.

- Newest shock absorbent technology
- Water resistant design
- Supports wired & wireless communication
- Multiple positioning options
- Tripod connection using the Built-in 1/4" threads
- Fast Detector battery replacement







NOVO Armor 22

NOVO Armor 15

NOVO Armor 12

Soft Protective Cover

The Detector Soft Protective Cover provides additional protection for the NOVO 15WN & 22WN Detectors.

- Additional weather & impact protection
- Special opening for Tripod Mount access
- Various positioning options
- Supports wired & wireless communication
- Lightweight & small footprint







NOVO Armor Stand



Detector Stand

The Detector Stand is a custom-made accessory that firmly holds the Detector in an upright position (portrait or landscape).

- Low profile design
- Utmost flexibility in tight places
- Multiple positioning options- standalone (figure a) or leaning on a wall (figure b)

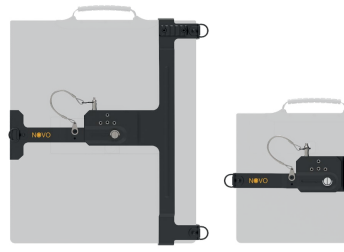




Tripod Mounts

The Tripod Mount is a lightweight accessory that firmly holds the detector and provides various positioning options.

- Two 1/4" standard threads for tripod or manipulation arm connection
- Secured connection to the Detector using a safety pin
- Numerous positioning options



NOVO 22 Tripod Mount ~1lbs. (~0.5kg)

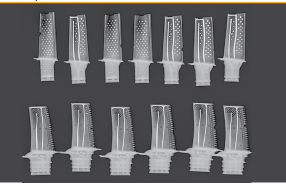
NOVO 15 Tripod Mount ~0.8lbs. (~0.35kg)

Observations

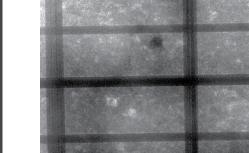
Oil & Gas



Aerospace

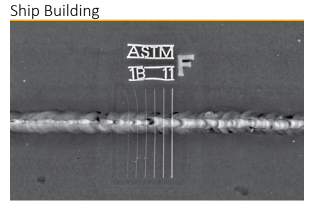


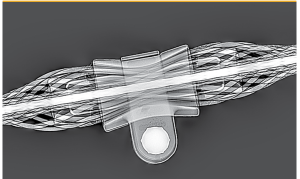
Power Line

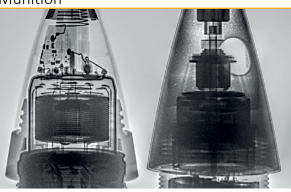


Munition

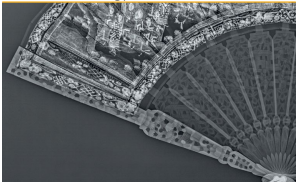
Concrete







Art & Archaeology

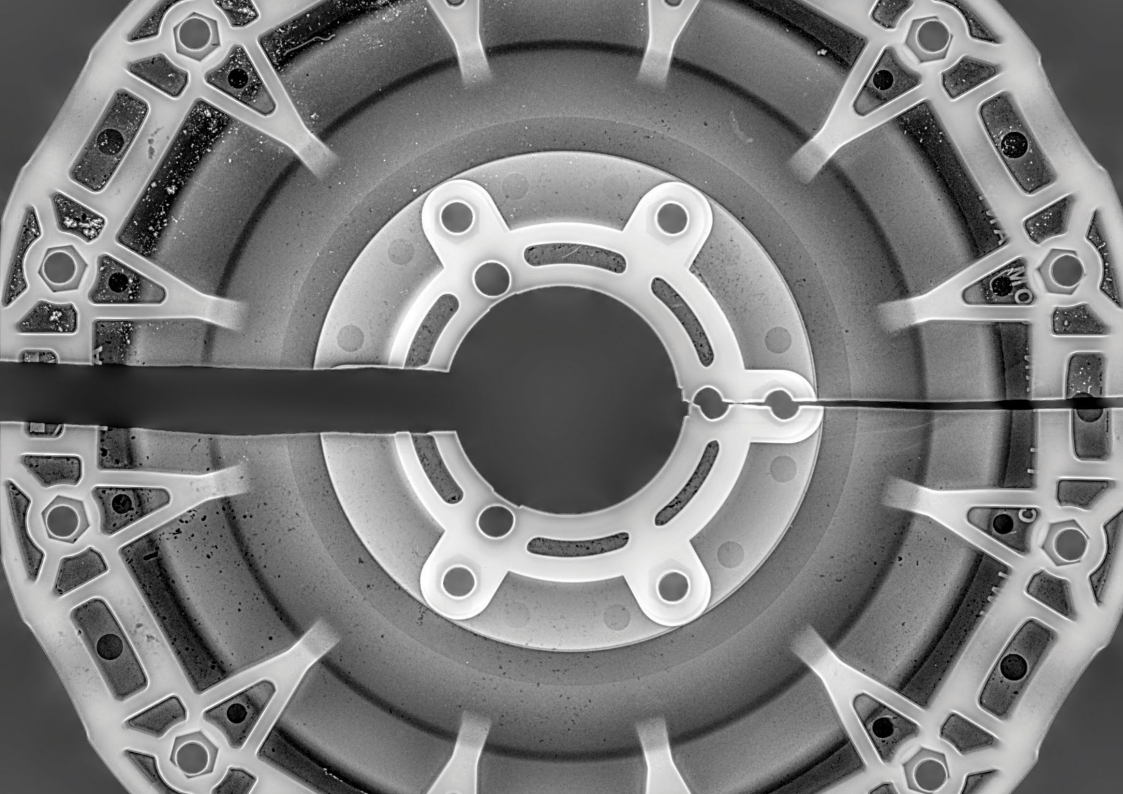




International Standards

The NOVO Touch Professional Software has numerous tools necessary to support multiple international standards such as:

- ISO 17636-2 Class B
- BOEING 7044 Ver C
- ASME Section V article 2
- ASTM DICONDE







* Technical specifications might change