

uneekndt

NONDESTRUCTIVE TESTING

RT Film Digitiser Solution

*A simple guide of our
services & benefits*

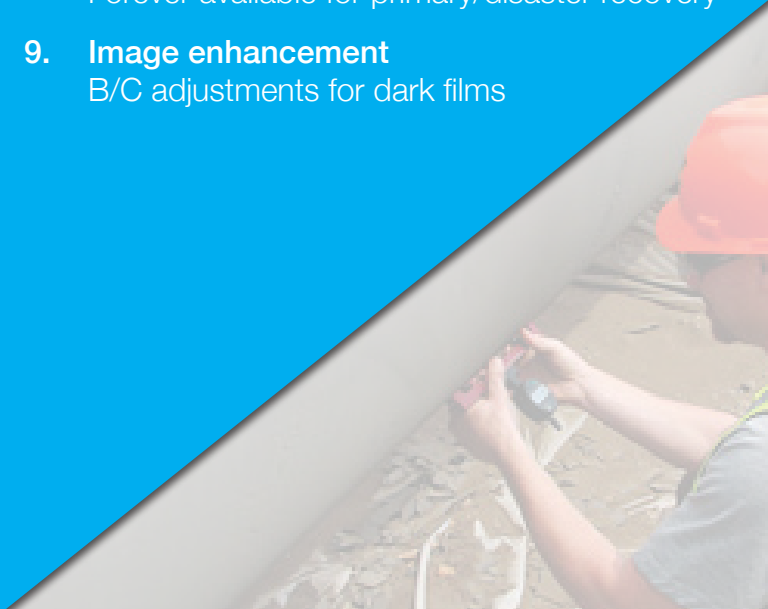


uneekNDT specializes in:

- Digitizing radiographic film
- NDT designed Software with full DICONDE functions
- European Authorized VIDAR SYSTEMS Maintenance Center

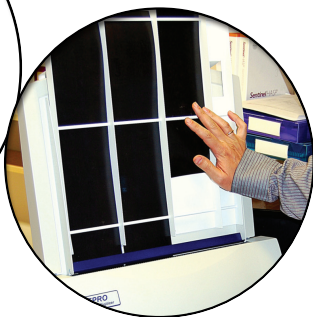
Digitizing Industrial Film Advantages

- 1. Eliminate film preservation cost**
Save existing/future costs
- 2. Digital RT images**
Enhanced inspection/evaluation
- 3. Rapid visibility & reports**
Save time, money, personnel
- 4. Digital artifacts**
Never lose image quality
- 5. Faster, easier**
Evaluations & decisions
- 6. Silver rebates**
Generate existing asset revenue
- 7. Data integrity**
Permanent accuracy for auditing
- 8. Digital archive**
Forever available for primary/disaster recovery
- 9. Image enhancement**
B/C adjustments for dark films



VIDAR NDT PRO

Film Digitizer



VIDAR NDT PRO

Scan Speed for 14" x 17" Film

NOMINAL RESOLUTION	DPI	LINE PAIRS / mm	SCAN SPEED
4K x 5K	300	6	55,6 sec
8K x 10K	570	11	105,6 sec

- HD-CCD solid-state technology (0.5 to 4.5 OD)
- Digitizes up to 25 mixed-sized films in batch mode

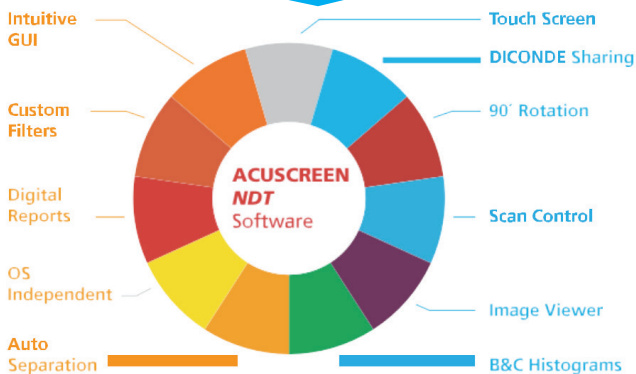
Multi Strip Film Feeder

- Scan up to five filmstrips simultaneously per pass
- Multiplies a project's productivity up to five times (5x)
- Reduces transition time dramatically
- Customization of the number and slot width is available upon request

Technical Data

- Dimensions: 5 slots x 6 cm x 48 cm or
3 slots x 10 cm x 48 cm
- Weight: 1.8 kg

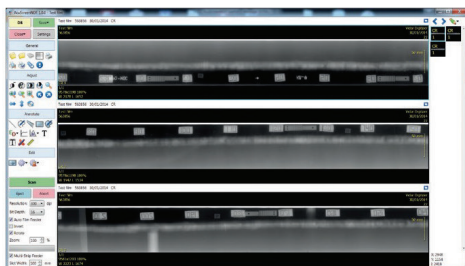
AcuScreenNDT Industrial Software



AcuScreenNDT PRO Software

DICONDE - Image sharing

1. Digitally captured burn-throughs, cracks, porosities, off-sets, undercuts
2. Inspection vReports attached to and stored with digital images
3. Image Archiver tools: Create, Add, Delete, Retrieve, Export, Send
4. NDT software specifically designed for digitizing radiographic film



AcuScreenNDT Exchange

- 100% Web-based: Secured Distribution of NDT Images and Reports
- Cloud Storage Capabilities
- DICONDE Fidelity: utilizes all advanced DICONDE features

PACSESS Workstation



Complete viewing and digital archiving solution for industrial film

High capacity data storage

Our powerful hardware will provide you with enough disk space for huge data volumes and will satisfy your storage needs for years of intensive data flow.

DICONDE - Compliant Display

We outfit our workstations with high-resolution radiographic monitors. They deliver the most consistent image quality one can wish for.



“All Can Inspection Services rapidly delivers digitized RT films, reducing processing and labor costs. The uneekNDT complete Radiographic Film Digitizing Solution increases our value to customers by saving time and increasing productivity. Great ROI because all parties win!”

Brian Wulleme

Co-Owner/Manager/Radiation Safety Officer
All Can Inspection Services INC - CANADA

“With your package, VIDAR NDT Pro Scanner Multi-Strip Feeder and ACUScreenNDT Software, we could enter the extremely important customer Transneft which strongly requires 100% digitizing of NDT films. uneekNDT’ Solution completely met expectations and demands of our customers.”

Mikhail Sutulov

Manager IPD
Fujifilm NDT - RUSSIA

“Our advanced technology in a magical and revolutionary device at a n unbelievable price. The IDAR NDT Pro is helping us to grow our business and opens a new world of opportunities for our customers. Powered by the great interest and enthusiasm of our customers, we will intensify the sales further.”

Yes, we scan.

PTH Prüftechnischer Handel GmbH

uneekndt

NONDESTRUCTIVE TESTING

Yoonk Min

UNEEKNDT

11007, SK Mcity,195,
Beangma-ro, Goyang-si
10403, Rep of Korea
Tel: +82-10-8633-0946

Yoonk.min@uneekndt.com
www.uneekndt.com