

Microtek NDT/RT Digitizing System - MII-900 Plus

Microtek NDT/RT Film Digitizing System is an all-in-one imaging solution developed exclusively for radiographic inspection industry. It easily transfers the industrial X-Ray film into digital image for storage and management and makes it convenient to view and share for the professionals. It is a cost-effective way to step into industrial X-Ray film digitizing management.

Combined with years of image professional experiences, MII-900 Plus, an industrial film digitizer, is specifically designed and built for the use of industrial X-Ray film scanning. Its sheet-fed design, hard metal body with a net weight 9 kg, is equal to a printer size which fits in use in a limit space.

In addition, the MII-900 Plus lets you easily scan various sizes of industrial X-Ray film up to 14" x 52", which offers more flexibility in physical records digitizing. Simply using exclusive film holders, the MII-900 Plus can automatically crop the scan frame to fit the size of original film, making your work more efficiently.

Besides, the MII-900 Plus's 2400 dpi resolution, 16-bit grayscale, and 4.7 maximum optical density (Dmax), allows it to capture a wide range of grayscale displaying tones from light to dark gray. Applying with revolutionary technology, the MII-900 Plus optimizes the image with low noise and enlarge signal of the dark area of the film, producing a high-quality and better visible image. It satisfies a demand of high quality in radiographic inspection industry.

Furthermore, the system contains powerful image management software, MiiNDT, which is tailor-made for Microtek industry film digitizers. It has a state of the art user interface and offers rich functionality for easy to use, allowing to record the data related to the film in digital format. It features many image adjustment and measurement tools to capture, inquire, and measure images. Most important of all, MiiNDT supports 100% real size prints of original images that is very convenient for engineers to find the defect part immediately at operating site. It is a time-efficient and effective solution for industry image management.

Features

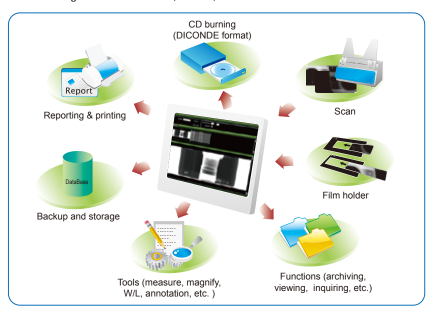
- Warm-up free with energy-saving LED light source
- High performance in sheet-fed design
- 2400 dpi resolution, 4.7 maximum optical density, and 16-bit grayscale capability
- Maximum scan area up to 14" x 52" covers all standard film formats
- Exclusive industrial film holders $8.5" \times 4.5"$ and $12" \times 3 \frac{1}{3}"$
- Improves the quality of the displayed image
- Provides powerful image management, including image archiving, inquiry, measurement tools, annotation, reporting, viewing, CD burning, transferring, converting to DICONDE format, etc.
- Supports DCM, BMP, JPEG, and TIFF formats
- Supports JPEG 2000 lossless and lossy data compression formats
- Conform to ASTM international standard & DICONDE format
- Cost-effective, all-in-one imaging solution for NDT/RT



User Friendly, Easy Access

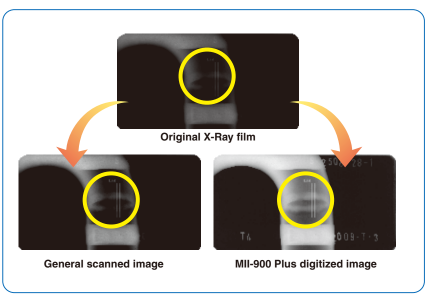
Microtek NDT/RT Film Digitizing System enables you to manage the industrial X-Ray films efficiently. Combining the use of MiiNDT and MII-900 Plus, speedy image capture, image data management, and off-site viewing are just easier than ever.

With just a simple and fast connection, you are able to transfer physical data into digital format. The digital data format includes inspection date, project numbers, target numbers, and other related information, is qualified for ASTM standard and DICONDE format. In addition, MiiNDT provides functions for image annotation, reporting, CD-burning, transmitting, and converting to DICONDE format. It makes NDT/RT images easier to archive, review, and share.



Superb Ability to Differentiate Layers of Shadows

Microtek NDT/RT Film Digitizing System is able to emphasize the details in shadows, increase clarity on demand and faithfully present the nature of the originals.



\$MII-900 plus

Specifications

| Туре | Sheet-fed film digitizer |
|---------------------------|--|
| Image Sensor | CCD |
| Lamp Source | LED |
| Scanning Method | Grayscale in single scanning pass |
| Bit Depth | 8-bit, 16-bit grayscale |
| Resolution | 2400 dpi (11 μm) |
| Optical Density | 4.7 Dmax |
| Scanning Area | 14" x 52" (355.6 mm x 1320.8 mm) |
| Scanning Speed | 18 sec. at 300 dpi in grayscale per 14" x 17" film |
| Film Size | Min: 2.5" x 2.5" (63.5 mm x 63.5 mm) Max: 14" x 52" (355.6 mm x 1320.8 mm |
| Interface | Hi-Speed USB (USB 2.0) |
| Film Holders | 8.5" x 4.5", 12" x 3 1/3" |
| Dimensions (L x W x H) | 10.2" x 18.7" x 9.3" (260 mm x 474 mm x 235 mm) |
| Weight | 19.82 lbs. (9 kg) |
| Power Supply | AC 100V to 240V, 47-63 Hz, 1.5A Max (Input) |
| Power Consumption | 54.9 W (Max) |
| Certifications | CE, FCC, BSMI, ETL, CCC, RoHS |
| | |

System Requirements

- DVD-ROM drive (for installing software)
- 2GB RAM or above
- Pentium IV PC or higher with Hi-Speed USB (USB 2.0) port
- Microsoft Windows XP

Inbox Contents

- Digitizer unit with film holders
- Power cord
- High-Speed USB 2.0 cable
- CD (includes scanner scanning driver)
- Manual
- Software security dongle







1529 Brook Lane, Celina, Texas 75009 USA

Tel: 1-972-978-4288 https://www.xrayscan.com - sales@xrayscan.com

