





Stop Worrying about Reading and Archiving X-ray Film!

DMD D-2000

The DMD D-2000 is X-ray Film Scanner which converts X-ray Film into a Digital File(DICOM). It improves management of relative information in the database easily and conveniently.

Specifications	
Gray Scale	8bits, 16bits
Optical Density(DMAX)	4.0
Film Size	5"×7" ~ 14"×17"
MAX Resolution	~ 1200dpi(14" X 17")
Image Sensor	CCD
Lamp Source	LED
Operation System	Window xp, Vista, 7, 8, 10
Hardware Interface	USB 2.0
Power Supply	110~220V
Scanner Dimensions	50×36.5×47cm
Scanner Weight	10Kg



Basic component









Manual

Option



Auto feeding

Didn't you Know?



Features

Image Processing Support & Advantage

- Warm-up free with energy-saving LED light source
- · High quality of Mammography Scan
- Scan time: 7 sec for each X-ray Film(at 200dpi)
- Support format : DCM, BMP, JPG, TIFF
- Slim data size(Max 3.3MB for each film)
- Support by CD Burn.
- · One click scan with Auto-sizing
- Brightness control for each X-ray Film
- Conform to ASTM international standard & DICOM format
- Type : Sheet-fed film digitizer
- Bit Depth: 8-bit, 16-bit grayscale
- Interface : Hi-Speed USB (USB 2.0)
- Power Supply: AC 100V to 240V, 50-60 Hz, 1.2A Max (Input)
- Power Consumption: 16.2W
- Certifications: CE, KFDA, ISO13485

Optional Services

 Auto Feeding: Up to 15 pics of film (Min. 2.5"x10" / Max. 14" x 17")

Inbox Contents

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

System Requirements

- 4GB RAM or above
- Pentium IV PC or higher with Hi-Speed USB (USB 2.0) port
- Microsoft Windows XP / 7 / 8 /10





DMD D-2000

- **Easy** to scan X-ray film!
- No SERVER NEEDED! There is no need to build expensive servers!

All in one X-Ray Film Digitizing Solution!



Head Office & Factory

209ho, 130-2, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Republic of Korea Tel. +82-33-744-0174 Fax. +82-33-744-0175