

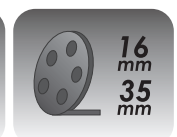
Micrographics Data

MD AW3

Digital Archive Writer



- ✓ **Highest Digital Microfilm Resolution**
 - Built-in German lens reaching an optical resolution of up to 150lp/mm and the latest high resolution monitor that results in microfilm images exceeding industry standards
- ✓ **Fastest Archive Writer**
 - 16mm microfilm : up to 2,500 frames/hour
 - 35mm microfilm : up to 1,100 frames/hour
- ✓ **Autofocus Lens**
 - Smart autofocus between 16mm and 35mm configuration with one camera head system
- ✓ **Adjustable Camera Head**
 - Camera head is adjustable via a turntable system to film different frame layout
- ✓ **Automatic Filming Height Adjustment**
 - Automatic height adjustment for different filming mode
- ✓ **Largest Library of Digital File Formats**
 - E.g. Tiff, PDF, PDF/A, JPEG, JP2, J2K, PNG etc
- ✓ **Customised Frame Exposure**
 - The only archive writer software that allows customised frame by frame variable exposure timing



TECHNICAL SPECIFICATIONS

APPLICATIONS	To convert digital files onto 16mm/35mm microfilm rolls for long term digital preservation
DIGITAL FORMATS (INPUT)	Over 100 raster & vector digital file formats in colour, black & white and greyscale e.g. Tiff, PDF, PDF/A, JPEG, JP2, J2K, PNG etc
MICROFILM ROLLS (OUTPUT)	16mm & 35mm x 30.5m (100ft) microfilm rolls in black & white, greyscale or colour 1 st generation master negative or positive microfilm rolls
CAMERA OPTICAL RESOLUTION	Up to 150 lp/mm
AUTOFOCUS LENS	Smart autofocus between 16mm and 35mm configuration with one camera head system
ADJUSTABLE CAMERA HEAD	Camera head is adjustable via a turntable system to film different frame layout
AUTOMATIC FILMING HEIGHT ADJUSTMENT	Automatic height adjustment for different filming mode
MICROFILM CAPACITY	35mm microfilm : up to 550 frames (cine mode, landscape) up to 1,100 frames (comic mode, portrait) 16mm microfilm : up to 2,500 frames
MICROFILM FRAME NESTING	Full frame, duplex and up to 4 images per frame
MICROFILMING RATE	16mm microfilming : up to 2,500 frames per hour 35mm microfilming : up to 1,100 frames per hour
3-LEVEL BLIPS	16mm microfilm only
ADDITIONAL FEATURES	Imprinting of counter, filename and annotation

Compliance with all established international microfilm standards

SOFTWARE	AW3 Software
PHYSICAL DIMENSIONS	755mm (W) x 650mm (D) x 1630mm (H)
WEIGHT	140kg
SUPPLY VOLTAGE	100 - 240 VAC
ACCESSORIES	PC and Monitor (not included)

AW3 SOFTWARE

- Windows 7 64-bit & Windows 10 ready
- Multi-thread programming making use of multi core processors
 - Faster run time
 - Extremely fast processing of extremely large digital files
- Smart Memory Management
- Improved GUI
 - User friendly
 - Modern & consistent interface
- Able to handle 100 over raster & vector files
- Thumbnail features to Q.C. on digital files before filming
- Easy to use customized exposure time for individual frames

INTERNAL DISPLAY SYSTEM

- High pixel density IPS monitor of 185ppi
- 1.07 billion display colours from a palette of 278 trillion
- True Black Display
- Screen brightness & chromaticity uniformity from corner to corner
- Proprietary Colour Management Software for calibration
- Built in sensors for calibration
- TÜV Rheinland's Color Accuracy (Quick Stability grade) certification



Manufactured By:



115A Commonwealth Drive #02-16/02-10 Singapore (149596)
 Tel : (65) 6472 7255 Fax : (65) 6475 1436
 Email : sales@micrographicsdata.com
 Website : www.micrographicsdata.com

Copyright © 2018 Micrographics Data Pte Ltd. All rights reserved.

Disclaimer: Design & Technical Specifications are subjected to change without notice due to continuous product developments and improvements.