

AFA AT-A-GLANCE

- Auto Detection of individual frames of 35mm, 46mm, 70mm and 120 format film - in lengths up to 100' long
- Eliminates need to punch film
- Auto-catalog of date, roll number, frame number, etc. at scan time for OPUS-PL database use
- Manual cataloging of customer name, photographer name, lab name, etc. is possible at time of scan
- Before and after previews for soft-proofing
- Prescan frames and edit prior to hi-res scan
- Ability to mark frames for exclusion from scanning (eliminates wasted time scanning unwanted frames)
- Ability to apply global color, density, & contrast correction to entire roll
- Saves the file in 8-bit per channel for retouching, composing, & printing
- Combined with CheetahRIP.com, AFA provides a foundation for e-commerce
- When used with Kodak Image Server Suite (ISS) software, allows capture of 12-bit data & files up to 36Mb for more advanced color management and better file resolution

TECHNICAL DATA

- Film format: 35mm, 46mm, 70mm, and 120 (6x4.5, 6x6, 6x7) film formats - up to 100' on standard spools
- Film Types: color negative, color transparency, and black/white negatives
- Film Cleaner: particle transfer rollers (PTR) standard
- Pre-scan Speed: approximately 15 frames per minute
- Dimensions: 28"L x 14"W x 13"H
- Voltage: 110V - 240V, 50 - 60Hz
- Amps: approximately 1 amp @110V
- Certification: CE and ETL
- Minimum Front End Requirements: Pentium II, 350MHz running Windows NT software.
Adaptec 2930 or 2940 SCSI card recommended

RECOMMENDED AFA ACCESSORIES

- Source Two Splicer # PH107-A
- DDA Export Module
- Kodak Image Server Suite (ISS) software
- DDA OPUS-PL Database

