





With the **AGFA ChromaScript II** colour **PostScript®** RIP, graphic professionals can output their PostScript files to high resolution colour film recorders in a variety of formats including **35mm slides**, and **4x5"** or **8x10"** transparencies at **2k**, **4k**, and even **8k** resolution.

Enhance your **business presentations** with high quality typography and sophisticated PostScript graphics. Or turn your complex PostScript images into original 4x5" transparencies for **colour separation**. Image onto negative films and create **photographic enlargements** from your PostScript files. These are but a few of the options made possible by the ChromaScript II.

The ChromaScript II is the only **true Adobe®** PostScript RIP for colour film recorders. Thus you are ensured of the quality you need, the productivity you demand, and complete compatibility with any Agfa film recorder.

From **IBM PCs®** to **Macintoshes®** to **workstations**, if your computer can produce colour PostScript files, it can image through the ChromaScript II with the same ease as other PostScript devices you are already familiar with. And the ChromaScript II uses the same fonts as well, so the graphics you created for output to a laser printer or imagesetter can now just as easily be imaged to slides.

Make your Agfa film recorder a true PostScript film recorder with the ChromaScript II.

## ChromaScript II

### Technical specifications

#### Physical dimensions

Width: 61 cm (24")  
Height: 16.6 cm (6.5")  
Depth: 43.2 cm (17")  
Weight: 20 kg (40 lbs)

#### Electrical requirements

110 V ± 10%, 60 Hz, 1.5 A  
220 V ± 10%, 50 Hz, 1 A

#### Environment

Temperature:  
10 to 32°C (50 to 90°F)  
Storage temperature:  
0 to 70°C (32 to 158°F)  
Relative humidity: 15% to 80%  
(non-condensing)

#### Features

- Page description language: true Adobe PostScript
- Fonts: 35 Adobe typefaces standard
- Controller: Atlas PostScript controller with Motorola 68030 CPU and 68882 coprocessor at 50 MHz
- Internal memory: 8 MB dynamic RAM
- Mass storage device: 200 MB formatted hard disk
- Interfaces for input: (user selectable)  
Serial: RS-232, RS-422  
Network: AppleTalk®  
Parallel: Centronics®
- Interfaces for output: IEEE standard 488-1978 (GPIB)  
SCSI
- Output format: (film recorder dependent)  
35mm  
3x4" Polaroids  
3 1/4 x 4 1/4" Polaroids  
4x5"  
8x10"  
Automatic rescaling of letter and A4 page sizes onto 35mm film

#### Colour film recorders supported

- Forte
- PCR II
- ProColor Premier
- QCR-Z
- SlideWriter
- PCRs manufactured after January 1988
- ProColor

#### Addressability

- 2K, 4K for all Agfa film recorders
- 8K for the Agfa Forte

AGFA, the AGFA rhombus, and Aglachrome are registered trademarks of Agfa-Gevaert AG.  
Forte, PCR II, ProColor Premier and ChromaScript are registered trademarks of Agfa Division of Miles Inc.  
Ektachrome is a registered trademark of Eastman Kodak Co.  
Polachrome and Polaroid are registered trademarks of Polaroid Corporation.  
Macintosh and Appletalk are registered trademarks of Apple Computer, Inc.  
IBM, PC and AT are registered trademarks of International Business Machines Corporation.  
Adobe and PostScript are registered trademarks of Adobe Systems, Inc.

All product specifications are subject to change without notice.

#### Professional Marketing Services, Inc.

4802 East Ray Road, Suite #2328  
Phoenix, AZ 85044-6417  
P: 480-940-5400 F: 480-940-5488  
Email: [pmsi@promarketinc.com](mailto:pmsi@promarketinc.com)  
Web Site: [www.promarketinc.com](http://www.promarketinc.com)