

www.cpsnet.co.uk

OXYGEN SCAN APPLICATION SOFTWARE - EVERSMART SELECT (II) & SUPREME (II) SCANNERS

MACINTOSH PLATFORM - FEATURE DEVELOPMENT BY KEY OXYGEN VERSION RELEASES

OXYGEN SCAN SOFTWARE VERSION:

2.3.1 2.3.2 2.4.1 2.5.5 2.6.0 2.6.3

DATE OF SOFTWARE RELEASE:

10-03 5-04 3-05 3-06 11-06 12-08

Support for MAC OSX 10.2.3 (JAGUAR) + OS 9.2.2

Support for MAC OSX 10.2.8 (JAGUAR) + OS 9.2.2

Support for MAC OSX 10.3.x (PANTHER)

Support for MAC OSX 10.4.x (TIGER) on G4/G5 and 10.3.x

Support for MAC OSX 10.4.9 (TIGER) on G4/G5 and 10.3.x

Support for MAC OSX 10.5.x (LEOPARD) on INTEL/G4/G5/MAC PRO

Negative end points feature

Improved negative quality and colour management workflow

Comprehensive selection of negative film types

Support for Multiple Users from MAC OSX 10.3.x upwards

SOFTWARE UPGRADE FOR SELECT & SUPREME TO SELECT II & SUPREME II

SELECT II - Maximum Density increased from 4.1 to 4.3

SUPREME II - Maximum Density increased from 4.2 to 4.5

SELECT II - Productivity increased from 85 to 100 scans p/hour

SUPREME II - Productivity increased from 95 to 120 scans p/hour

16 Bit RGB scanning mode

New quick balance tool for negative tone control

New DT Plug-in for Adobe PhotoShop

New DT toning plug-in - for Adobe PhotoShop

New Productive Group Scan and Framed Group Scan

New Digital Smooth & Optical Smooth functions

New automatic end points table - based on toning curve

New toning feature - expands image manipulation options

New ICC Input Profiles - improves scanners colour gamut

New Device Link Profiles and Smartset Profiles

In the CMYK Densitometer, total ink coverage is now displayed

New Direct Scan feature permits scanning without the need to pre-scan

Scanned files can now contain up to 4 Gigabytes of data

In Line Art Mode you can now use Split Screens

The function Abort Scan is now available

You can now open a Digital Transparency file from a CD

SCIENTIFIC RESEARCH SOFTWARE MODULE

16 Bit B/W scanning mode for B/W or RGB images

New option to scan B/W negatives as 16 bit colour RGB

New crop analyse function

Automatic image indexing support - useful for archiving

Improved 16 Bit RGB file functionality

New option for automatic focus of reflective scans

New options for numbering of mask displays

New option that improves preview quality

New Scanning Mode called 'Excellent' - for Copy Dot scans

New Productive Reflective Scan option

New automatic crop definition

New Save Preview feature

New output simulation with CMYK values

Save Preview - save low res preview scans for archiving and the web

Enhanced Automatic Crop Definition - automatically crop inside preview scans

