



OXYGEN SCAN APPLICATION SOFTWARE

COMPARISON BETWEEN MAC PLATFORM AND PC PLATFORM SOFTWARE FEATURES - IQSMART 1 SCANNER

OWYORKI	SOFTWARE	VEDOLONI
() X Y (∃⊢N	SOFIWARE	VERSION

PC (OXYGEN LE)	MAC (OXYGEN SCAN)
2.1	2.6.3
WINDOWS 2000/XP	OSX 10.5

MAXIMUM DENSITY AVAILABLE	3.9	3.9
MAXIMUM PRODUCTIVITY (SCANS PER HOUR)	50	50
PARALLEL WORKFLOW	OPTION	OPTION
CMYK SCANNING MODE	OPTION	OPTION
RGB SCANNING MODE	YES	YES
FULL ICC COLOUR MANAGEMENT	YES	YES
SMARTSET FUNCTION	YES	YES
DIRECT SCAN (SCAN DIRECTLY WITHOUT PREVIEW)	YES	YES
AUTOMATIC IMAGE ANALYSIS	YES	YES
SHOW END POINTS	YES	YES
ROTATION MIRROR	YES YES	YES YES
HLS COLOUR CORRECTION	YES	YES
SPLIT-SCREEN VIEWS	YES	YES
UNSHARP MASKING (USM)	YES	YES
SUPPORT FOR OIL MOUNTING STATION	YES	YES
LS CURVES	N/A	YES
PRODUCTIVE GROUP SCAN MODE	N/A	YES
ADVANCED NEGATIVE ENDPOINTS TOOL	N/A	YES
ADVANCED ENDPOINTS TONING TOOL	N/A	YES
16 BIT RGB SCANNING MODE	YES	YES
16 BIT BLACK & WHITE SCANNING MODE FOR B/W OR RGB IMAGES	N/A	YES
OPTION TO SCAN B/W NEGS AS 16 BIT COLOUR RGB	N/A	YES
IMPROVED 16 BIT RGB FILE FUNCTIONALITY	N/A	YES
AUTOMATIC FOCUS SELECTION FOR REFLECTIVE SCANS	N/A	YES
NEW CROP ANALYSE FUNCTIONS	N/A	YES
AUTOMATIC IMAGE INDEXING SUPPORT - USEFUL FOR ARCHIVING	N/A	YES
DIGITAL SMOOTH & OPTICAL SMOOTH FUNCTIONS	N/A	YES YES
OPTION FOR NUMBERING OF MASK DISPLAYS NEW OPTION THAT IMPROVES PREVIEW QUALITY	N/A N/A	YES
AUTOMATIC END POINTS TABLE - BASED ON TONING CURVE	N/A N/A	YES
NEW TONING FEATURE - EXPANDS IMAGE MANIPULATION OPTIONS	N/A	YES
NEW NEGATIVE END POINTS FEATURE	N/A	YES
NEW NEGATIVE SHARP TABLES - REDUCES GRAIN IN NEGATIVES	N/A	YES
NEW QUICK BALANCE TOOL FOR NEGATIVE TONE CONTROL	N/A	YES
IMPROVED NEGATIVE QUALITY	N/A	YES
NEW ICC INPUT PROFILES - IMPROVES SCANNERS COLOUR GAMUT	N/A	YES
NEW FEATURE FOR SAVING INPUT PROFILES	N/A	YES
NEW DEVICE LINK PROFILES & SMARTSET PROFILES	N/A	YES
IMPROVED OUTPUT PROFILES	YES	YES
NEWLY ADAPTED SMART SETS	N/A	YES
NEW PRODUCTIVE GROUP SCAN OPTION NEW PRODUCTIVE GROUP SCAN & FRAMED GROUP SCAN	N/A	YES
NEW FRUDUCTIVE UNDUF SCAN & FRANCED GROUP SCAN	N/A	YES