EPSON® EXPRESSION™ 1000 XL

Designed to meet the most demanding graphic arts applications, the EPSON Expression 10000XL is an exceptional A3+ graphic arts scanner featuring high resolution, fast scanning speeds, excellent functionality and advanced networking capability.

ADVANCED A3+ GRAPHIC ARTS SCANNER

With a resolution of 2400dpi and high optical density of 3.8 DMax, the EPSON Expression 10000XL boasts excellent quality up to a full A3+. Easy to use, the EPSON Scan driver has both automatic and professional modes, the optional A3 transparency unit enables easy film batch scanning and advanced connectivity is built-in with USB 2.0 Hi Speed and IEEE1394 (FireWire) together with optional networking.

- New MatrixCCD optimised for A3 scanning
- High bright Xenon lamp for zero standby time
- · Advanced auto-focus system with manual focusing
- Dedicated ASIC for hardware image processing
- Optical density of 3.8 DMax
- Built-in USB 2.0 Hi-Speed and IEEE1394 (FireWire)
- Optional 10BaseT/100BaseTX network interface
- · Optional A3 Automatic Document Feeder

OPTIONAL A3 TRANSPARENCY UNIT:

- · Features two separate lamps for optimised scanning
- A3 scanning area takes up to 48 x 35mm frames
- Robust 35mm, medium format and 5" x 4" film holders



- A3+ professional graphic arts colour flatbed scanner
- New MatrixCCD optimised for highest quality 2400dpi A3 scans
- Optical auto-focus and manual focus system for sharp, precise images
- Instant Xenon start lamp for an always ready solution
- Features SilverFast® Ai 6 complete with IT8 calibration targets

EPSON* EXPRESSION 10000 XL



Specifications

Flatbed A3+ color image scanner Movement of the carriage Alternative 6 line CCD (94,500 pixels) FB: 12.2 x 17.2 inches (310 x 437mm), ADF: 11.7 x 17.0 inches (297 x 432mm), TPU: 12.2 x 16.5 inches (309 x 420mm) Xenon gas fluorescent lamp Main: 2,400dpi (optical resolution by 6 line CCD with 87,840 pixels) Sub: 4,800dpi with Micro Step 50dpi to 12,800dpi (in 1 dpi step)
Alternative 6 line CCD (94,500 pixels) FB: 12.2 x 17.2 inches (310 x 437mm), ADF: 11.7 x 17.0 inches (297 x 432mm), TPU: 12.2 x 16.5 inches (309 x 420mm) Xenon gas fluorescent lamp Main: 2,400dpi (optical resolution by 6 line CCD with 87,840 pixels) Sub: 4,800dpi with Micro Step
FB: 12.2 x 17.2 inches (310 x 437mm), ADF: 11.7 x 17.0 inches (297 x 432mm), TPU: 12.2 x 16.5 inches (309 x 420mm) Xenon gas fluorescent lamp Main: 2,400dpi (optical resolution by 6 line CCD with 87,840 pixels) Sub: 4,800dpi with Micro Step
Xenon gas fluorescent lamp Main: 2,400dpi (optical resolution by 6 line CCD with 87,840 pixels) Sub: 4,800dpi with Micro Step
Main: 2,400dpi (optical resolution by 6 line CCD with 87,840 pixels) Sub: 4,800dpi with Micro Step
500p to 12,000m) (ii 1 up step) 50% to 200% (ii 1% step)
In 16 bit/pixel, Out 1-16 bit/pixel
III 20 displaces del 2 10 displace
2.7 msec/line
2.7 msec/line
8.0 msec/line
5.3 msec/line
5.3 msec/line
16.0 msec/line
16.0 msec/line
16.0 msec/line
CRT 2 Level (A, B), Printer 3 Level (A, B, C), User Defined Table
Impact-bot Printer, Thermal Printer, Inkjet Printer, CRT Display, User Defined Matrix
T Level
Fixed Threshold, TET (Text Enhanced Technology)
Error Diffusion (A, B, C), Dither (A, B, C, D), User Defined Dither (A, B)
AAS (Auto Area Segmentation)
• • • • • • • • • • • • • • • • • • • •
Microsoft® Windows® 98 / Me / 2000 Professional / XP Home Edition / XP Professional
(Pre-installed model or upgrade of Windows® 98 / Me / 2000 Professional pre-installed model)
Mac OS® 9.1 or later, Mac OS® X 10.2 or later
Microsoft® Windows® XP Home Edition / XP Professional / 2000 Professional
(Pre-installed model or upgrade of Windows® 98 / Me / 2000 Professional pre-installed model)
USB2.O Host Driver by Microsoft is required
Mac 05® X 10.2.7 or later
IEEE1394 (FireWire):
Microsoft® Windows® Me / 2000 Professional / XP Home Edition / XP Professional
Mac OS® 9.1 or later, Mac OS® X 10.2 or later
USB 2.0 Hi-Speed
IEEE1394 (FireWire)
Expansion I/F Slot
5°C to 35°C (operating), -25°C to 60°C (storage)
10% to 80% without condensation (operating), 10% to 85% without condensation (storage)
Universal Power Supply, AC100-120V, AC220-240V
50 to 60Hz
Approx. 45 W (operating without Option unit), Approx. 55 W (operating with Option unit), Approx. 6 W (Sleep mode without Option unit)
656mm
358mm
158mm
Approx. 14,5 kg
Backet and a second
B12B813213
B12B813213 B12B808392 B12B813363

[&]quot;The vendor of the Host must ensure the functionality of the USB port(s).













