

photo print technology

The Large Format A3 Scanner with Built-in Photo Reconstruction Technology

The ScanMaker 1000XL, an advanced high resolution, high performance at the A3 scanning size, features a dual-interface structure (USB2.0 and FireWire), OCR (Optical Character Recognition) and TMA (Transparent Media Adapter; optional) support. Designed for graphic artists, photographers and publishing professionals who require greater productivity, the ScanMaker 1000XL includes tools that streamline the image editing workflow to yield higher productivity. Better yet, the ScanMaker 1000XL integrates the exclusive DIGITAL ICE Photo Print Technology and ColoRescue, delivering the first-ever combined photo reconstruction and restoration solution. With the ScanMaker 1000XL, graphic designers, professional photographers and print publishers can reconstruct photos with cracks, tears, creases and scratches often at least ten times faster than manual photo reconstruction techniques, depending on the extent of damage.

- Built-in DIGITAL ICE Photo Print Technology automatically removes surface defects from photos
- Extra-large 12" x 17" reflective scanning area
- Superior 6400 x 3200 dpi optical resolution
- Network scanning support (for Windows)
- Ultra-fast scanning with FireWire and High-Speed USB connectivity
- Optional 12" x 16" transparent media adapter with templates for various film formats
- Optional X-Ray scanning capability for medical professionals (12" x 16" scanning area)





It yi tal a , x an ing magnaten.