TravelScan® Pro Document Scanner





The TravelScan Pro delivers versatile color scanning solutions in a small footprint. Conveniently connect via USB to any PC—no external power adapter needed. Quickly and easily scan business cards, photos and documents at up to 600 dpi

Specifications

- √ Scan Modes 48-bit internal color, outputs 24-bit true color, 8-bit grayscale
 & 1-bit B&W
- √ Scan Speed 11 seconds per single-sided page in black and white mode at 200dpi*
- ✓ Scan Area maximum 8.5" x 14" (216mm x 355mm)
- ✓ Media Thickness up to 1mm
- ✓ Interface USB 2.0 hardware compatible with USB 1.1 (USB 1.1 speed performance)
- ✓ Optical Resolution up to 600dpi
- ✓ TWAIN compliant
- ✓ Dimensions (LxWxH) 12.4" x 2.0" x 1.7" (315mm x 51mm x 43mm)
- ✓ Weight 12.6oz (357g)
- √ Image Sensor contact image sensor (CMOS CIS)
- ✓ Paper Sensor mechanical
- ✓ Cable Length 6' (1.8m) detachable USB
- ✓ Safety Standards FCC Class B, CE
- ✓ Environmental Requirement RoHS, WEEE

Features

Ultra compact footprint – Takes up far less space than comparable flat bed and ADF scanners; perfect for both portable and desktop users

USB power and convenience -

No external power adapter required and no "warm-up" wait time to scan

Versatile scanning solutions – Scans a wide variety of media from 2" x 3" business cards to 8.5" x 14" documents

Scan to PDF – Included software scan technology conveniently delivers industry standard PDF output

High-resolution scanning – Scan any size document at 600dpi for crisp, clear results

1-year limited warranty – Extended warranties available









Extended Warranty Options

EW820-Y2

2-year warranty extension

EW820-Y1

1-year warranty extension

Ambir Part Number

PS600-AS

TravelScan Pro 600 Simplex Scanner w/ AmbirScan

PS600-PM

TravelScan Pro 600 Simplex Scanner w/ PageManager



Let Ambir help you make your processes greener!

Scanning media and storing it electronically cuts down on paper consumption.

www.ambir.com

800.915.9930

^{*}Scan speed will vary based on alternate settings and type of material being scanned