

email.

Control panel

2 line, 16 character LCD

Buttons (Cancel, Simplex, Duplex, Tools, Power, OK, Up, Down)

ADF specifications : Automatic document feeder capacity: Standard, 50 sheets

Automatic document feeder speed:

Up to 25 ppm/50 ipm (b&w, gray, color, 300 dpi)

Scanning options (ADF): Single-pass duplex

Scan size (ADF), maximum: 216 x 3098 mm

Scan size ADF (minimum): 51 x 74 mm

Compatible operating systems

Windows 10, Windows 8, Windows 7, Windows

Vista, Windows XP (SP3 or higher)

Mac compatible : No

Connectivity

Connectivity, standard : 1 Hi-Speed USB 2.0

Connectivity, optional

Silex SX-DS-3000U1 Fast Ethernet USB Device Server

Silex SX-3000GB Gigabit Ethernet USB Device Server

Silex SX-DS-3000WAN 802.11n Wireless and Gigabit

Ethernet USB Device Server

Silex SX-DS-4000U2 High Performance Gigabit

Ethernet USB Device Server

Twain version

Version 2.1

Power and operating requirements :

Power : Input voltage: Universal AC adapter 100 to 240 VAC (50/60 Hz), 1.56 amp output

Power consumption

26.4 watts (Scanning), 5.26 watts (Ready), 1.43 watts

(Sleep), 0.23 watts (Auto-Off), 0.23 watts (Off)

(Power requirements are based on the country or region where the product is sold. Do not convert operating voltages or use with other voltages.

Operating temperature range: 10 to 35°C

Operating humidity: 15 to 80% RH (non-condensing)

Dimensions and weight

Minimum dimensions(WxDxH): 310x182.4x 183.8 mm

Weight: 4.82 kg

What's included

Warranty

One-year limited hardware warranty, phone and Web support included. Warranty may vary by country as required by law.

▪ **1 unit Laptop (Planning Office)**

Specifications:

1.8Hz dual-core Intel Core i5 processor,

Turbo Boost up to 2.9Gh/13.3-inch (diagonal)

LED-backlit

glossy wide-screen display/8GB/128G PCIe-based

▪ **1 unit Laptop (Planning Office)**

Display : 13.3-inch (diagonal) LED-backlit glossy widescreen display

with support for millions of colors

Supported resolutions: 1440 by 900 (native),

1280 by 800, 1152 by 720, and 1024 by 640 pixels