



SIG100 LITE

Signature pad without LCD



Sig100 LITE is a cost-effective signature pad, without LCD. Instead of the LCD screen, the pad is composed by a special hard-wearing writing surface for precise signature capture. Signature appears in real-time on the computer monitor, but not on the pad. It is the ideal product for applications where customers only need to provide a signature.

P/N:

· ST-LTE105-2-UEVL

SUPPORTED OS:

- · Windows® XP 32/64,
- · Windows® 7 32/64,
- · Windows® 8 32/64,
- · Windows® 10 32/64,
- Windows® Server 2003, 2008, 2010,
- Linux

CERTIFICATIONS AND STATEMENT OF COMPLIANCE:

- · TUV,
- · CE, FCC,
- · RoHS,
- EN 60950-1, EN 61000-6-1, EN 61000-6-3

PROTECTION CLASS:

· IP52



TECHNICAL DATA

GENERAL FEATURES	 Slim and ergonomic design Standard stylus Tether 2 LED status indicators
SENSOR	 Resistive touch technology Active signing area: 95 x 47 mm Resolution 4036 x 4036 pixels / 2214 x1130 ppi Linearity: +/- 1.5% in x, y and z directions 1024 pressure levels
SIGNATURE DIGITIZATION	 External sampling rate: 500 Hz (samples per second), 4 axes (x, y, time and pressure) Internal sampling rate: 6000 Hz (samples per second)
SECURITY	 AES encryption of data transfer between the pad and the computer RSA signature and encryption in the pad Unique internal serial number
SIZE AND WEIGHT	 10 x 160 x 120 mm (0.39" x 6.29" x 4.72") 200 g (0,44 lbs)
INTERFACE	 Full-speed (12 Mbps) USB 2.0 HID (Human Interface Device) compatible with earlier versions
POWER	· Via USB cable, no external power supply
SOFTWARE	 Compatible with signoSign/2 software for creating and signing secure PDF documents Free SDK available upon request: Definition of signature area Signature capture in various formats RSA-signing functionality in the pad Documentation available on demand Free Tools and Twain driver available at www.evolis.com
WARRANTY	· 2 years



