





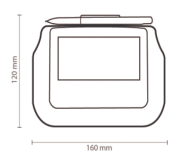
Monochrome Signature Pad

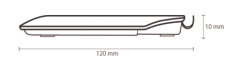


Sig100 signature pad simplifies your workflows while ensuring a natural signing experience thanks to the display's smooth surface, as well as reliable and secure data. Its resistive technology and compact design make it ideal for both mobile and stationary uses.

HIGHLIGHTS

- · Monochrome 4" (10,4 cm) display with thin-film sensor (TFT) and backlighting
- · Flat, light and cost effective design for stationary and mobile usage
- · Secure mode to display the signature on the screen in real-time
- · Unique RSA-signature creation and RSA-encryption methodes inside the pad
- Signature capturing with 500 Hz 4D samples and 1.024 pressure stages (x, y, z, t)
- No special pen required (cheap replacement available)
- · Battery-free pen with changeable pen tip
- · Delivery comes with completely assembled USB cable, pen and cord





ARTICLE NUMBERS

- ST-BE105-2-UEVL: Sig100 Signature Pad
- ST-BE105-2-UEVL-MB1: Bundle Sig100 Signature Pad with signoSign/2 licence



GENERAL FEATURES

- Dimensions W. 160 x D. 120 x H. 10 mm / 6.29" x 4.72" x 0.39"
- · Approx. weight 230 g / 0,50 lbs (incl. cable)
- Approx. cable length 2 m
- · Power consumption:
 - Standby status: <500 μA
 - Running: 165 mA
- USB power supply
- · 2 programmable LED color status
- Mounting stand on the backside, compatible Multigrip™ plate available
- Life expectancy approx. 1 million signatures (~ 150,000 signatures for the pen)
- · 2-year warranty

DISPLAY

- · Monochrome TFT (Thin Film Transistor) display
- 4" display size (10,4 cm)
- Backlight display (brightness: 158 cd/m²)
- 320 x 160 pixels resolution / 86 x 86 ppi
- 0,275 mm pixel size

SENSOR

- Resistive Touch Panel (RTP)
- 91 x 45 mm active signing area
- 4.096 x 4.096 pixels / 2.214 x 1.130 ppi
- · Linearity: +/- 1,5% in x-, y- and z- direction
- · Special sensor for pen input
- Special foil surface with wear-protection
- · 1.024 pressure sensor unit
- External sampling rate: 500 Hz (samples per second), 4 axes (x, y, time and pressure)
- · Internal sampling rate: 6.000 Hz (samples per second)
- · Battery-less pen with special changeable spring-loaded lead
- · Highly flexible textile-cord and horizontal pen holder

CONNECTION TYPES

- HID-USB and WinUSB
- · Optional chargeable VCOM driver (Citrix, TSE compatibility)
- USB-Standby-Support: the device switches off automatically when the corresponding signal is received

DRIVER AND SOFTWARE

- \cdot $\,$ No special driver is required for a USB connection
- Compatible with optional signoSign/2 software (chargeable) for creating and signing secure PDF documents
- Free SDK available on request to integrate signature pad into your application
- · Free Tools and Twain driver available on request
- · Further chargeable software available on request

SYSTEM ENVIRONMENT

- Operating system:
 - From Windows 10 and later versions
 - From Windows Server 2016 and later versions
 - Linux
 - Windows Remote Desktop and Citrix ICA (requires the chargeable VCOM driver)

SECURITY MECHANISMS

- AES-256 encrypted data transfer between host and pad via RSA key exchange
- · RSA signature and encryption in the pad
- Flash memory protected against data theft
- · Real-time display of the signature without usable biometrics
- Creation and storage of certificates in the pad
- 4096 Bit kev size
- Certificate Signing Request (CSR) can be generated in the pad and extracted
- Supported Hash-algorithms:
 - SHA-1
 - SHA-256
 - SHA-512
- · Transmission and Signing of a SHA-256 Hash via WinUSB:
 - 2048 Bit: 850 ms
 - 3072 Bit: 2.500 ms
 - 4096 Bit: 5.600 ms
- The casing can be glued optionally to prevent forceful break in

MISCELLANEOUS

- The standby image is freely configurable
- Operating temperature: -10°C to +60°C
- Storage temperature: -25°C to +70°C
- Air humidity for operation/storage <= 90% non-condensing
- · Air pressure for operation/storage > 700 hPa
- IP 52 degree of protection
- Certifications:
 - CE
 - FCC
 - RoHS-compliant according to EU-regulations