

signotec Pad Sigma

LCD Signature Tablet with backlit option

Description and data sheet



signotec GmbH Am Gierath 20 b DE-40885 Ratingen, Germany

Tel.: +49 (0) 2102 53575-10 Fax: +49 (0) 2102 53575-39

info@signotec.de

www.signotec.com

Version: Date: 3.6 29 October 2013





HIGHLIGHTS

- Affordable, monochrome LCD signature tablet.
- Ultra-slim design only 1 cm thick.
- Very flat surface with no depressions or edges.
- Suitable for desk-bound and mobile use due to compact size.

- High-resolution display with luminous text and graphics.
- Available with backlight option.
- No special pen required.
- USB-Cable is firmly linked with the pad, no susceptible connector.
- Extremely durable and robust.
- Outstanding technical data for digitising signatures.
- High security thanks to protected data transfer.
- The Sigma-Pad comes bundled with our software package (signoPAD-API) free of charge.
- Customers can choose the colour for the pad's housing and have their logos printed on the pads.
- Thanks to its special surface structure, signotec's unrivalled robust sensor makes the user feel that they are genuinely writing – on paper.
- Unique RSA-Signing and Security Features inside the pad!



- HID USB no driver installation necessary.
- Optional internal USB to serial converter for Terminal Server Support
- Automatic pad identification.
- Control of two LEDs at the front.
- Signature input area can be defined and deleted.
- Buttons can be defined, queried and cancelled on the display.
- Display graphics on the LCD.

- The application interface version is retrievable.
- The model number and firmware version of the pad can also be retrieved.
 - Output of 500 samples per second of X, Y, time and print coordinates.
- Auto power-off with relevant signal on USB bus.
- Signature display in real time.
- Power is supplied via USB with no power supply unit.



TECHNICAL DATA

	Dimensions	
Thickness	10 mm	
Height	160 mm	
Width	120 mm	
	Display	
Туре	4" (10,5 cm), monochrome with backlit option	
Resolution	320 x 160 pixels	
Pixel size	0.275 mm	
Visible area	95 x 47 mm	
	Sensor	
Active signing area	95 x 47 mm	
Linearity	+/- 1.5 % in x, y and z direction	
Input method	Special sensor for pen input. No errors caused by touching surface with the hand.	
Surface	Special surface with wear protection.	
Pressure sensor unit	1024 pressure stages	
Pen	No special pen - cheap replacement. Vertical penholder is not included!	
Writing sensation	Special surface structure makes the user feel that they are genuinely writing – on	
	paper	
	Electronics/Digitisation	
Output rate of coordinates	500 4D samples (comprising x, y, time and pressure coordinates) per second	
Internal sampling rate	6000 samples per second	
Resolution	1121 x 2243 ppi	
USB port	HID USB 2.0 full-speed mode (12 Mbps), downward compatible	
Serial port	Optional via internal virtual serial COM port	
USB standby support	Yes, when relevant signal is present the device is switched off.	
Driver	Not necessary for HID USB. Only for virtual serial port.	
Software	Includes communication interface for programming.	
Data transfer	Secure data transfer between PC and pad.	
Serial number	Unique and retrievable internal serial number	
Firmware	Version can be retrieved via software	
Status display	2 coloured and freely programmable LEDs	
Power consumption	Suspended mode : $< 500 \mu$ A, activated without BL: 45 mA, with BL 165 mA.	
Plug'n'Play	Yes, for both connection types (HID and virtual serial)	
Read protection of firmware	Yes, Flash memory is protected against readout	
	Miscellaneous	
Cable port	USB	
Cable length	1.5 m, 5 m or 0,2 m	
Weight	200 gr.	
Pen attachment	Highly flexible, textile tether	
Certifications and standards	TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN EN 61000-6-3	
RoHS	RoHS compliant	
Tamper-proof closure	Housing can be optionally glued	
Container	Protective case, supplied in cardboard packaging.	
Bar code	A bar code with a serial number is located on the device and the cardboard box	
Operating System	Windows XP, Win7, Win8, Server 2003, 2008, 32 and 64-Bit. Terminal Server. Linux.	
	erating and storage conditions	
Operating temperature	- 10 C to + 60° C	
Storage temperature	- 25° C to + 70° C	
Max. humidity for operation and storage	<= 90% non-condensing	
Air pressure for operation and storage	> 700 hPa	



Reliability/Quality assurance				
Quality tests	Individual testing of devices with test log			
High temperature test of the components	240 hours at 80° C			
Low temperature test of the components	240 hours at - 40° C			
Humidity test of the components	240 hours at 60° C and 90% humidity			
Thermal shock test of the components	30 minutes at – 40° C and 30 minutes at + 80° C (10x in succession)			
Product Numbers Sigma				
Sigma with HID USB - 1,7 m cable	ST-ME105-2-U100			
Sigma with virt. COM port via USB - 1,7 m cable	ST-ME105-2-FT100			
· ·				

Sigma with HID USB - 5 m cable Sigma with virt. COM port via USB - 5 m cable ST-ME105-5-U100 ST-ME105-5-FT100

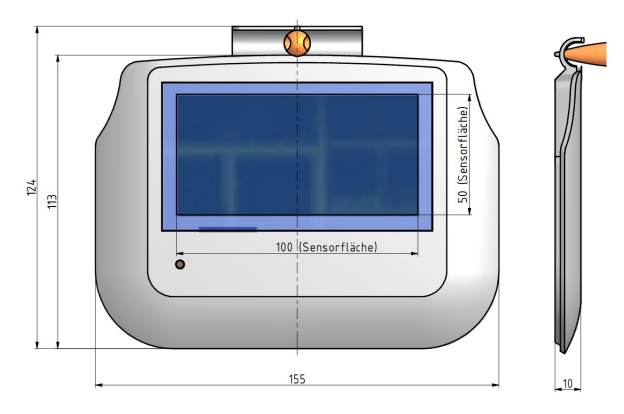
Product Numbers Sigma with BackLight				
Sigma with HID USB - 1,7 m cable	ST-BE105-2-U100			
Sigma with virt. COM port via USB - 1,7 m cable	ST-BE105-2-FT100			
Sigma with HID USB - 5 m cable	ST-BE105-5-U100			
Sigma with virt. COM port via USB - 5 m cable	ST-BE105-5-FT100			

Order number description:

ст		/ · · · · ·
ST	Manufacture	(signotec)

- M Monochrome B Monochrome di
- B Monochrome display with BackLight
- E Encryption option
- 105 Sensor size (10 x 5 cm)
- 2(5) USB cable length (2 or 5 meter)
- U HID-USB
- FT Internal Virtual Com Port Converter (USB2Serial)

100 Standard Colour regarding the overlay and housing (other numbers for customer specific versions)



Dimensions in Millimeter:



All rights reserved. This documentation and the components it describes are products copyrighted by signotec GmbH based in Ratingen, Germany.

signotec GmbH

Am Gierath 20 b D-40885 Ratingen, Germany Tel.: +49 (0) 2102 53575-10 Fax: +49 (0) 2102 53575-39 <u>info@signotec.de</u> <u>www.signotec.com</u>

We reserve the right to make changes at any time as the technology develops. No liability for the accuracy of the information.