

# signotec Delta

10,1" LCD Colour **Signature Tablet** 

**Description and data sheet** 



### **MADE IN GERMANY**



Version: 1.6 Date: 2019-05-22



### **HIGHLIGHTS**

- Hardened glass covering (8H) with ER-Sensor Technologie.
- Self-sufficient slide show with up to 32 graphics.
- SDK and tools are bundled free of charge.
- Unique RSA-signature creation device and RSA-encryption methods inside the pad.
- "Content Signing" allows to directly sign the content displayed on the LCD, to assure to sign the correct document.
- Secure mode for real time display.
- Several options for secure certificate and key management inside the pad.
- Robust signature tablet with 10,1" TFT
- High resolution colour display with
   1.280 x 800 pixels
- Extremely flat and modern design
- Sensor surface made of hardened special glass for heavy use.
- Extreme long service life and durability.
- Battery-free pen with changeable pen tip.
- Electromagnetic Resonance Technology, the sensor is only responding to the pen.
- No malfunction when simultaneously touching the surface with hand.
- Records "flying movements" up to 5 mm
- Exchangeable USB cable with reliable strain relief.
- Vertical and horizontal pen holder.
- Outstanding technical data for digitising signatures.
- Coloured graphics, buttons and text.
- Display of unlimited fonts and font sizes.
- Graphic compression to reduce transmission time.
- Self-sufficient slide show with up to 32 graphics.

- Scroll function for graphics up to a size of 1.280 x 37.600 pixels
- Multi-Interface-Support: HID-USB, WinUSB, virtual COM-port, Ethernet.
- Control of 2 LEDs in the front.
- Defining and deleting of the input area for the signature.
- Buttons can be defined, queried and cancelled on the display.
- Retrieval of the model number and firmware version.
- Auto-Power-Off with relevant signal on USB bus.
- Signature display in real time with secure mode transmits only reduced und biometrical useless data to the host.





## **TECHNICAL DATA**

Alterations for the technical progress, manufacturing tolerances and mistakes reserved at any time! We reserve the right to alter the technical data without prior notice.

	Dimensions
7.1	
Thickness	13 - 23 mm
Width	280 mm
Height	205 mm
	Display
Type	10,1" full colour TFT with backlight
Number of colours	16,7 Million
Resolution	$1.280 \times 800$ pixel absolute $\triangleq 150 \times 150$ ppi
Scroll function	Yes, for pictures up to 1.280 x 37.600 pixel
Brightness	250 cd/m <sup>2</sup>
Viewing Angles	Horizontal 90°, vertical 130° @CR≥10
Pixel spacing	0,135 x 0,135 mm
Surface Treatment	8H Extremely durable, hardened special glass
Visible area	216,96 mm x 135,6 mm
	Sensor
Active signing area	216,96 mm x 135,6 mm
Resolution in px / dpi	10.800 x 6.900 pixel ≙ 1.264 x 1.292 dpi
Resolution in pt / lpi	5.080 LPI (43.600 x 27.400 points)
Linearity	+/- 0.5 mm (Center), +/- 1.0 mm (edge)
Technology	ERT (Electronic Resonance Technology): Suitable for on-screen
reciniology	hand writing, no influence by hand touch
Surface hardness	Extremely durable, hardened special glass
Pressure stages Pen	2048 pressure stages
	Active and battery-free pen with changeable pen tips
Life span of the pen tip	1,2 Mill. at 250 gram pressure and 2,5 cm length
Total life	30 Million signatures
	Electronics/Digitisation
Output rate of the coordinates	500 Hz 4D Samples (consisting of x, y, time, pressure)
Internal sampling rate	6.000 samples per second
USB port	USB-HID Hi-Speed (high-speed interrupt transfers) and USB Hi-
	Speed (high-speed bulk transfers).
Serial port	Optional via internal virtual serial COM-port
Ethernet port	Optional: 10/100 Mbit/s, RJ45
USB Standby Support	Yes, when relevant signal is present the device will switch off
Driver	Not necessary for HID-USB. Only for virtual serial port and
	WinUSB
Software/SDK/Tools	SDK and tools free of charge incl. updates and new versions
Data transfer	AES 256 encrypted data transfer between PC and pad via RSA
	key exchange
Serial number	Unique and retrievable internal serial number
Firmware	Version is displayed during initialisation and is retrievable via SW
Status display	2 coloured and freely programmable LEDs
Power consumption	950 mA at 4,75 – 5,25 V DC
Plug'n'Play	Yes, for both connection types (HID and virtual serial)
Readout protection of the firmware	Yes, flash memory is protected against readout
Readout protection of the firmware	Miscellaneous
Cable port	Micro USB with strain relief to 2x USB-B (Y-Cable)
	HCD
Power Supply Unit (optional)	USB power supply (2.1 A, 5 V)
Power Supply Unit (optional) Cable length	2,7 meter
Power Supply Unit (optional) Cable length Weight	2,7 meter 750 grams
Power Supply Unit (optional) Cable length Weight Pen attachment	2,7 meter 750 grams Highly flexible textile tether
Power Supply Unit (optional) Cable length Weight	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter:
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure Barcode	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure Barcode	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued A barcode with a serial number is located on the device and the
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued A barcode with a serial number is located on the device and the cardboard box
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure Barcode  WEEE-RegNr. (German register for	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued A barcode with a serial number is located on the device and the cardboard box
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure Barcode  WEEE-RegNr. (German register for used devices)	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued A barcode with a serial number is located on the device and the cardboard box DE 41995888
Power Supply Unit (optional) Cable length Weight Pen attachment VESA mount  Certifications and standards ROHS Tamper-proof closure Barcode  WEEE-RegNr. (German register for used devices)	2,7 meter 750 grams Highly flexible textile tether Size: 75x75mm; Screws: Plastic (Ejot or Schriever), Diameter: 3mm, max. penetration depth: 6,5mm TÜV, CE, DIN EN 60950-1, DIN EN 61000-6-1, DIN 61000-6-3 ROHS compliant Optionally the case can be glued A barcode with a serial number is located on the device and the cardboard box DE 41995888 Windows XP (SP3) and later, Windows Server 2003 and later,



Operating and storage conditions - 10° C to + 45° C Operating temperature Storage temperature - 25° C to + 70° C <= 90 % non-condensing Max. humidity for operating and storage Air pressure for operating and storage > 700 hPa Reliability/Quality assurance Individual testing of devices with test log Quality test High temperature test of the 240 hours at 80° C components Low temperature test of the components 240 hours at - 40° C 240 hours at 60° C and 90 % humidity Humidity test of the components Thermal shock test of the components 30 minutes at - 40° C and directly 30 minutes at + 80° C (10x in succession) **Article numbers** signotec Delta Colour Signature Pad with ST-DERT-3-U100 USB, 2,7 m cable Delta Colour Signature Pad with USB and ST-DERT-3-UE100 Ethernet, 2,7 m cable Delta Colour Signature Pad with USB and ST-DERT-3-UPoE100 Ethernet with Power over Ethernet Support, 2,7 m cable

#### **Article number description:**

ST Manufacturer (signotec)
D signotec Delta series

ERT ER-Technology

3 USB cable length 2,7 Meter

U USB

E Ethernet "on board" for network integration

PoE Ethernet with Power over Ethernet Support "on board"

Standard colours regarding logo print and case

#### **Scope of delivery:**

- Pen Display signotec Delta
- USB 2.0 Y-cable
- ERT-Pen
- Penholder
- Additional pen tip
- Pen tip replacement tool
- Tether
- Quick start guide

#### Packaging Dimensions (W x D x H):

- 345 x 335 x 90 mm
- 13.58 x 13.19 x 3.54 inch



All rights reserved! This documentation and the components described therein are copyrighted products of the signotec GmbH Ratingen in Germany.



#### **Head Office**

signotec GmbH Am Gierath 20 b DE-40885 Ratingen

**T**.: +49 (0) 21 02 - 5 35 75-10 **F**.: +49 (0) 21 02 - 5 35 75-39

#### **Branch Office North**

signotec GmbH Schützenweg 1 b DE-31637 Rodewald T.: +49 (0) 50 74 - 9 67 27-0 F.: +49 (0) 50 74 - 9 67 27-69

#### Office Erfurt

signotec GmbH Regierungsstr. 28 DE-99084 Erfurt

**T**.: +49 (0) 21 02 - 5 35 75-36 **F**.: +49 (0) 21 02 - 5 35 75-39

Mail: infor@signotec.de Web: www.signotec.com