

Technical data sheet

duraSign Pad Brilliance





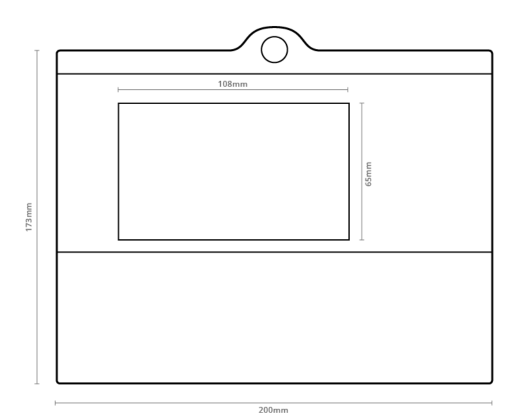
Technical data:

General			
Manufacturer	StepOver GmbH	StepOver GmbH Otto-Hirsch-Brücken 17 70329 Stuttgart Germany	Address
Country of origin	Country in which development, manufacture and quality assurance takes place.	Germany	Made in Germany
Order number	GTIN item number.	GTIN	4260130061081
Traceability/ serial number	Each signature pad of this type has been given a unique serial number. The serial number can be accessed from the device's firmware and read on the display after being plugged in. Optionally, for projects involving over 500 units, the serial number can be added to the back of the device in digits and as a bar code (subject to cost.	Code 39	Barcode type (optional / subject to surcharge - only when ordered ex works)

Dimensions / Casing / Composition			
Material	Casing	PC/ABS	Material
			description
Width	Casing	20	cm
Depth	Casing	17.3	cm
Height	Casing	1.7	cm
Weight	Signature pad without connector cable.	385	grams
Glass	Chemically tempered glass	-	-



173mm



StepOver GmbH | email: info@StepOver.eu | www.stepover.com Date: 20/05/2021



Pen duraPen 1 (electro-magnetic pen; battery-free) duraPen 1 Name Pen type Pen pressure resistance Max. pressure that may be applied to the pen tip. 800 grams Pen attachment Textile cord affixed to the casing. Pen is easy to replace, with no tools required. Display Display type Colour display TFT - 64 k colours 10.9 cm Width Sensor and screen capture Depth Sensor and screen capture 6.7 cm 10.8 cm Width Active surface - screen Depth Active surface - screen 6.5 cm Display brightness Values of display brightness 245 cd/m² Display x- and y- resolution of the integrated colour screen: 800 x 480 Pixels Note: The pad screen displays the signature in real time and can be used to display texts, documents and virtual buttons. The LED backlight has an expected lifespan of 20,000 operating hours. The screen can be switched off and on again via software (recommended if the device is also connected to a switched-on computer outside of working hours e.g. to a computer running 24/7). Horizontal angle Left side / right side min 60° - typically 70° Vertical angle Front / back min 60° - typically 70° min 45° - typically 50° Standby mode: If the customer has not loaded a slide Standard image The documents, resources show onto the signature pad, the standby mode will signatures and display the serial number, FW version, manufacturer advertisement logo and additional information. images seen here are merely for illustration purposes. Optional slide show: In standby mode, advertising images (slide show) can be displayed. The signature pad also has an internal memory for at least four exchangeable advertising images. The advertising images/slide show images can be loaded and changed by the customer. Standard signature mode: The background images e jert Endragen Inst (information section above and capture section below) can be changed by the customer. Backgrounds are 1971 Jacobaran Hyr loaded onto the signature pad as standard (see image left). The text in the information section at the top can be adapted dynamically using the signature software. A bar listing available functions is displayed on the right. Signing in the document: The section of the document around the signature field is displayed in the main field. A bar listing available functions is displayed on the righthand side of the screen. Document view: In document view mode, users can view a multiple-page document. A function bar located on the right-hand side assists navigation.



Signature capture

Sensor type	Sensor type to capture date and signature.	ERT sensor	-
Sensor durability	Max. number of signatures possible with the sensor (with different pens, if necessary).	> 30 million	signatures
Sensor material	Glass in the capture section with ERT sensor situated underneath.	Tempered glass	Surface material
Width	Active surface	10.8	cm
Depth	Active surface	6.5	cm
Spatial resolution	Resolution of captured x- and y- coordinates	X=2400	DPI
output	(without interpolation/ without adding some coordinates to other).	Y=2900	
Accuracy of repetition	Accuracy of repetition x-y measurements.	+/- 0,5	mm
Temporal resolution	Groups of 4D coordinates	274	Output per
output	(Each group consists of x, y, pressure and time).		second
Measurement of pressure	Maximum number of differentiated pressure levels.	1024	Pressure levels
Minimum pressure	Lowest measureable writing pressure.	Approx. 0.5	Newtons
Maximum pressure	Highest measureable writing pressure.	Approx. 8	Newtons

Safety Protection of biometric Patented encryption method with RSA public key safely stored in the data signature pad and RSA Private Key safely stored with a notary for decryption in case of dispute. Encryption algorithm Name of the cryptographic standard algorithms used, which are used for Up to RSA 4096 Bit encryption purposes in the pad. AES 256 Bit Date stamp (optional) The UTC/GMT date stamp muss must be requested when placing your order Optional function Subject to (subject to cost). It cannot be activated retrospectively, as it requires an surcharge – Only internal battery which supplies an internal pad clock with power. The date when ordering stamp may deviate by one day per year. ex-works. The opening detection function must be requested when placing your order (subject to Opening detection Optional function Subject to surcharge). It cannot be activated retrospectively, as it requires an internal battery that (optional) surcharge – Only supplies an internal memory with power. This internal memory unit holds a key that is when ordering unique to each pad, so long as it is supplied with power. If the casing is opened, the ex-works. power supply is interrupted and the key is deleted. The next time it is used, the firmware integrated into the main processor detects that the key for the volatile memory is no longer equivalent to its own, and therefore that the signature pad may have been tampered with. If the signature pad should exceed the battery lifespan, it can be renewed by StepOver. In this regard, the device is also checked for integrity (tampering) and the alarm is reset.

System requirements			
Driver	It is not necessary to install a driver.	-	-
Software compatibility for 2048 bit encryption	In order to make full use of this product, you will need a version of the following software that has, at the minimum, the same version number or higher.	eSignatureOffice from version 5.9 SimpleSigner from version 7.0 Device API from version 5.9	-
Software compatibility >2048 bit encryption	Warning: To use with >2048 bit key lengths, you will require the following software versions at the minimum.	eSignatureOffice from version 6.2 SimpleSigner from version 7.1 Device API from version 6.2 Signature API from version 4.13	-
Signature pad - encryption >2048 bit	Warning: To use with >2048 bit key lengths, you will require the following firmware version at the minimum.	from version 7.09.0.49	-

may crack.



Connec	tions / Connectors / Cable supplied / Power supply	and consump	tion
Connector cable	USB A connector Mini USB B connector	Length	2 metres
Accessories included	Standard accessories.	Connector cable, Multi-lingual operating manual	per 1 unit
Power consumption	Maximum power consumption	500	mAh
Transmission type	Encrypted HID. This device does not require a HW driver; it is directly recognised by Windows/Linux like a mouse or keyboard. Can be switched to serial transmission via USB (including for port forwarding at the Thin Client). Driver for Windows, Windows Embedded and Win CE available as optional. Also compatible with Linux and Thin-OS.	USB-HID Can be switched to USB-CDC/ACM	USB 2.0 device (backwardly compatible to USB 1.1
Kensington Slot anti- theft system	The back of the casing has a Kensington Security Slot. This slot is suitable for normal Kensington locks and flat ClickSafe Kensington locks (e.g. model K64637WW). Inside, the slot is reinforced with a metal plate. Only mild/moderate force should be applied to the ClickSafe Security Anchor, otherwise the casing	Slot for Kensington locks	-

	Other properties		
	Other properties		
Battery	Button cell (LI-MnO2). The button cell is required for the functions "opening recognition" and "date stamp" which can be ordered as optional. Signature pads that are not equipped with these functions ex works may not contain any batteries.	CR2032	type
Operating temperature	Temperatures at which the pad can function according to what is specified here.	0 to +50	°C With a max. of 90% RH without condensation
Storage temperature	Temperature at which the device can be transported and stored.	-10 to +70	°C With a max. of 90% RH without condensation
	Storage temperature for the electronic pen (duraPen 1).	-20 to +70	°C With a max. of 65% RH without condensation
		-20 to +65	°C With a max. of 95% RH without condensation
	Recommended storage temperature for the set.	-10 to 65	°C With a max. of 90% RH without condensation
Conformity	Certifications / approvals	CE, WEE	-
Quality assurance measures per device	QA tests of all devices. Test protocols are linked to the serial number of the device and the coded initials of the person who carried out the tests. They can be sent to the customer via email upon request, free of charge.	Each device tested for function and measurement error	1/1
General quality assurance measures	Selection of component suppliers and standardised, documented production processes. StepOver GmbH works exclusively with ISO-certified component suppliers, and works in line with ISO regulations.	EN ISO 9000 ff	-
Recycling	Most of this product can be recycled. Components such as the casing, etc. are labelled with information about the materials used.	WEE registration no.	
Environmental protection	For every signature pad sold, StepOver makes a donation to promote the planting of new trees. As of mid 2020, a total of 1.75 million m ² has been planted in several projects across the world!	CO ₂ -neutral product	-
Drilling jig	The device has two screw holes on the back for desktop or wall assembly.	-	Download PDF document



Original product presentation:



Important information:

This product is protected by national and international property rights and patents.

We reserve the right to make technical modifications designed to improve this product.

All hardware and software names employed are registered trade names and/or trademarks of the respective manufacturer/owner. The content and structure of this documentation are protected by copyright. The reproduction of information or data, particularly text, sections of text and images, requires the prior consent of StepOver GmbH.

The safety and operating instructions provided in the operating manual must be observed. You will find an electronic operating manual online at: www.StepOverInfo.net/MAN

This product is not intended for import, distribution or use in the USA. Please contact StepOver International GmbH regarding products for the US market. www.StepOver.com/us.

Copyright StepOver GmbH 2021

StepOver GmbH | Otto-Hirsch-Brücken 17 | 70329 Stuttgart | Germany HRB-Nr.23415 | Amtsgericht Stuttgart Managing director: Andreas Günther