

# naturaSign Pad Flawless

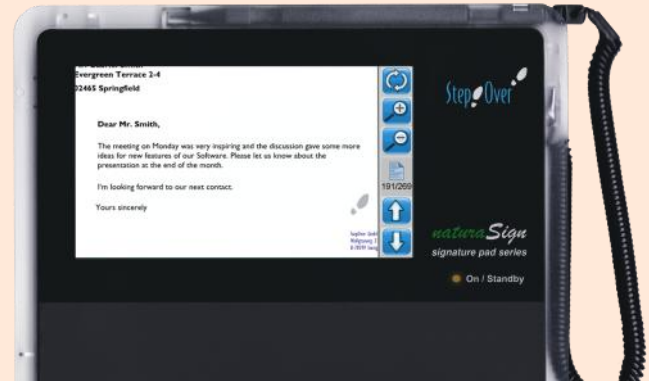


Perfect for when you're not on the move



The colour screen provides you with enough space to insert long texts and messages. You can customise the design of the standard signature field according to your requirements.

More than just a signature...



The high-resolution colour TFT enables the document to be displayed directly on the pad, enabling you to scroll through as well as zoom in and out.

Sign directly onto the document



Not only can individual insertions appear on the pad display, you can also sign directly onto documents - it's almost like signing paper.

The thinnest TFT signature pad ever!

It doesn't get much thinner than this! With its ultra-flat design of just 8 mm and transparent case it blends perfectly with the base on which it lies.



The palm rest with soft touch surface offers a sophisticated look and a similar touch to paper – for an even more natural writing feel.

The standard micro USB connection enables you to select your preferred connection lead length.

The naturaSign Pad Flawless with brilliant colour screen has been specially developed for use while stationary and sets new design standards! Thanks to the extremely flat design (less than 88 mm thick), the naturaSign Pad Flawless doesn't just shine on the desk or counter - it even copes brilliantly with the demands of mobile use; in fact, wherever a sophisticated design and high level of functionality is required.

Each naturaSign Pad Flawless has a unique certificate for the digital signature process (2048-bit RSA private key), with which the pad's secure internal signature creation unit signs the relevant document.

The certificate also enables the person checking the signed document to assign each signature to a particular signature pad.

The signature pad's processor contains a public key from a second key pair (RSA 2048-bit), created by a notary public. This key already encrypts the biometric data in the pad. In this way, highly sensitive data is never found decrypted in the 'unsecured' environment – i.e. your computer (e.g. RAM). The private key from this second key pair is safely stored by the notary public.

The signature pad's unique security concept guarantees the user the highest-possible proof security, as he/she will be able to demonstrably claim that they have not changed or used the signature's biometric data other than for the purposes intended (by intercepting the memory and copying the data to another document).

Product Catalogue page 6

Manufacturer: StepOver GmbH  
Country of Origin: Germany

Further information and prices you may obtain under the following product link:

[www.StepOverInfo.net/FlaPad](http://www.StepOverInfo.net/FlaPad)

