

ENSIGN10

ENSIGN10 is the ideal solution for digitalization of the business processes which require electronic signature of documents (bank contracts, insurance policies, receipts, etc.), with the same legal validity of the signature on paper.

Euronovate in 2012 introduced the first device in the world combining two innovative concepts: the highest level of security for biometric signature and a new channel for customer interaction.

The use of **EN**SIGN10, widely common in financial institutions, insurance companies, telcos and health care, drastically reduces risks of compliance and costs of the paperwork management.

ENSIGN10 allows signing on the screen by a very close experience to the paper and detects 1024 pressure levels (one of the highest of this field) which assures an optimal quality and accuracy of the gathered data.

ENSIGN10 can also be used as a new means of marketing communication towards customers, allowing displaying "in-store" of customizable multimedia content (promotional messages, video clips, slide shows, web pages) and the customer interaction with the display for updating personal data, instant feedbacks about the quality of service, etc...

Dimensions and weight of the device are extremely low, together with the 10 inches wide screen are the ideal user experience.

ENSIGN10 is the only signature device in the world that owns a proprietary patent to fulfils the national and international highest safety standards for the electronic signature.



ENSIGN10

PRODUCT SPECIFICATIONS

General Specifications

- Dimensions: (W x H x D) 261 x 174 x 16 mm
- Weight: ca. 610 gr.
- Power supply: USB bus powered
- Communication interface: USB 2.0
- · Power consumption: 3.2W (operating mode), 0.25W (sleep mode)
- Supported Operating Systems: Windows 8 / 7 / Vista / XP (ex. x64 version)

LCD Screen

- Display: TFT technology, LED backlight
- Active area: 223 x 126 mm (10,1"")
- Aspect ratio: 16:9 · Resolution: 1024x600
- · Colours: 16 Millions • Brightness: 200 cd/m2
- · Contrast Ratio: 500:1

Signature Specifications

- Technology: electromagnetic resonance, cordless battery-free pen
- Pressure levels: 1024
- Resolution: 2540 lpi
- Force applicable: 30-500 gr.
- Movements flying detection: up to 10mm
- Signature software compliance: ENsoft 1.1 and most of the third-party software platforms

Hardware and Software Security

- Data communication: Encrypted communication between tablet and PC (data encryption 3DES 168 bit)
- · Hardware security: Single shell tamper-proof (no external screws) USB cable not detachable from the device

Miscellaneous

- Other software compliance: Compatible with the ENmarketing software which allows the remote management and display of multimedia contents (images, video, web contents, etc..) and the customer interaction with the device (data input, instant marketing 1to1, etc..)
- Package content: ENsign 10 tablet, cordless battery-free pen, pen tether, quick user's guide
- · Add-on (option): Two-position stand (15 and 75 degrees inclination)
- The glass can be smooth or satin



The double inclination support stand (15 and 75 degrees), is customizable (colour, brand logo, etc...) and can easily integrate any external devices (fingerprint reader, card reader, etc...)



USB connection cable integrated in the device

Monocoque case without external screws for security and inviolability of data

EURONOVATE SA

Via Pian Scairolo, 11 6915 Lugano Switzerland (CH) Tel/Fax: 0041 919809516







