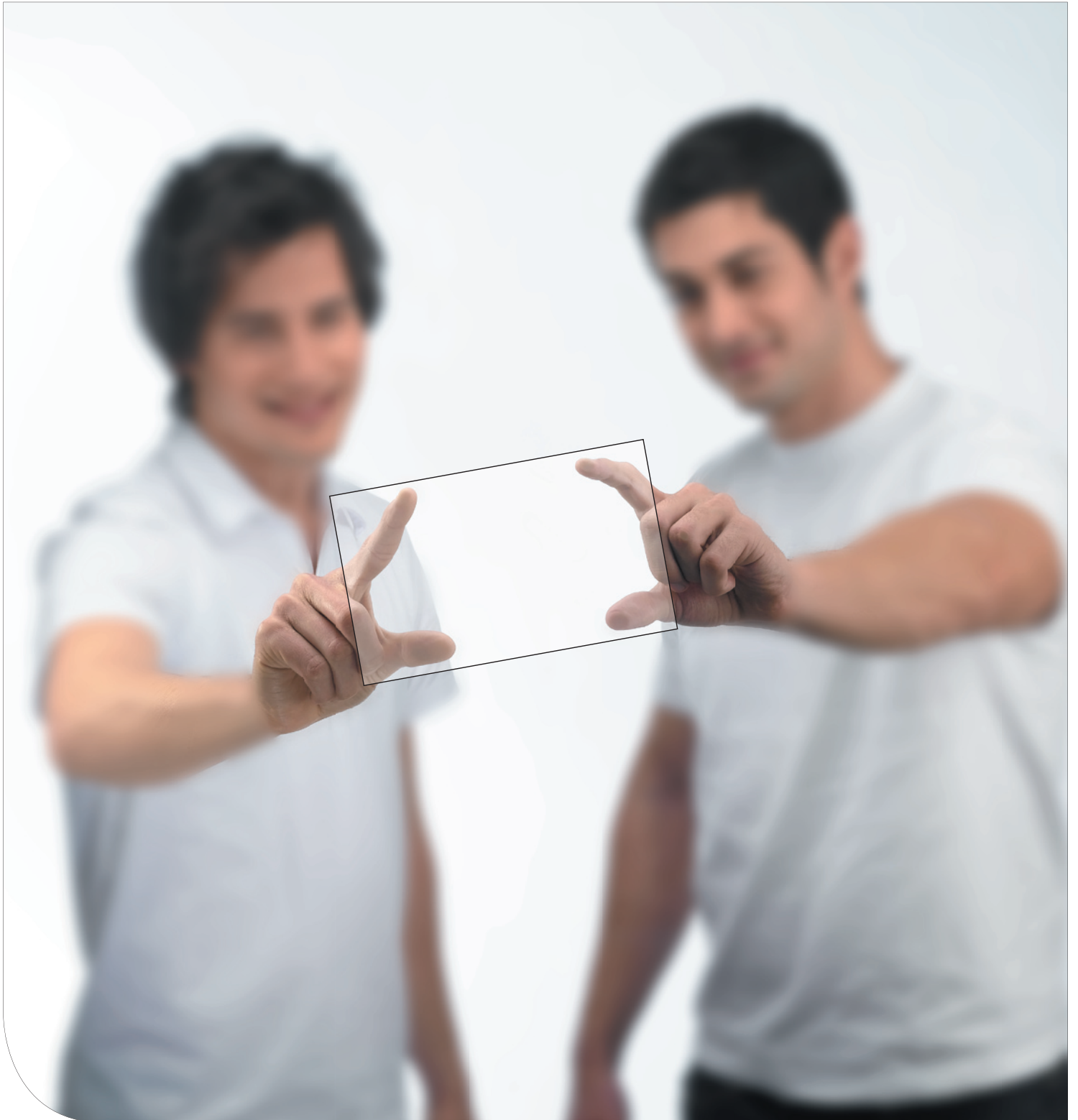
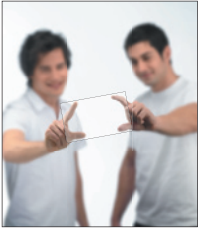


# Company Profile





# The first choice and most natural partner

Moving from interface to interaction, N-trig DuoSense® solution is changing the way people interact with computers. DuoSense is a dual-mode pen and true multi-touch digitizer designed for today's advanced computing world. DuoSense offers greater mobility and usability in the next generation of computing devices, enabling new market and development opportunities for OEMs, ODMs and ISVs to transform the user experience into a more, intuitive, accessible and productive hands-on® experience.

## Breaking down the barriers between the user and their computer

In a world of virtually unlimited computing power, the main barriers to productivity and creativity lie at the meeting point between the user and their computer, emphasizing the need for a new approach to computer interfacing, and resulting in definitive advances in direct onscreen manipulation. N-trig removes these barriers, putting the "human" back in the interface and changing the way people interact with computers.

N-trig is a solution provider committed to supporting the entire ecosystem. Providing the most technologically advanced solution on the market, N-trig provides opportunities for OEMs and ISVs to introduce new and creative products that offer users a more personalized, interactive and Hands-on computing™ experience. Utilizing this collective foresight and creativity, N-trig is realizing the vision of multi-touch as the basis of our daily routine and lifestyle, by enabling the ideal complement to advances in human-computer interfacing, and producing a wealth of digital input devices targeting both consumer and enterprise markets.



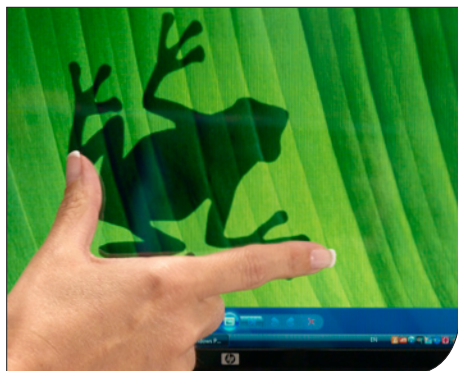
# for Hands-on® computing devices

## DuoSense® : A complete solution

DuoSense is a dual mode pen and multi-touch digitizer in a single device. Lightweight, durable and easily-integrated into existing technologies, the DuoSense solution represents a quantum leap in usability and natural input. Even the most experienced users will find that interfacing with their computer has a more natural, hands-on feel to it, making the way in which approach our daily lives simpler, and far more productive.

The true multi-touch capabilities inherent within DuoSense provide new ways in which we can interact with our computer, enabling us to use three or more fingers to move and manipulate images, objects and data directly on the screen.

The DuoSense pen functionality enables users to take notes and dash off fast emails quickly, casually, and on the move, and is more efficient than aiming and clicking a mouse. With work environments no longer limited to a desk in an office – whether on the train, in our home, or waiting for an appointment – we are always on the move, and require constant access, by being able to pick up our

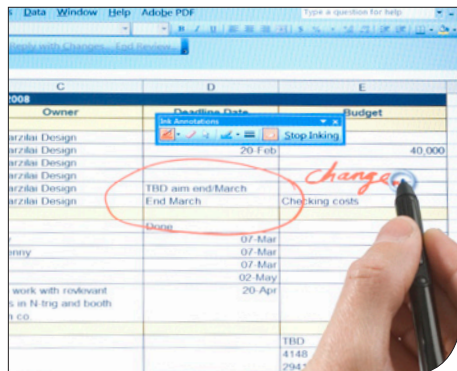


N-trig DuoSense multi-touch capabilities

computer and run with it. DuoSense offers a Hands-on route to personalizing the user's experiences with the computer, that transforms the way that users interact with their PCs, further blurring the line between the real and the virtual space, and enabling an intuitive interaction that is more direct, highly efficient, and enjoyable.

## Driving the market

As multi-touch becomes a reality in the computing market, PC manufacturers and operating vendors are embracing the touch and multi-touch technology and including this knowledge within their mainstream products. N-trig understands and supports the ecosystem in which we exist, alongside the OEMs, ISVs and Operating System manufacturers. Providing an intuitive and efficient approach to computing, N-trig offers a solution which serves as a creative springboard for ISVs to break new ground, by creating software applications that can be implemented in a broad range of business and consumer environments, while setting the stage for OEMs to introduce innovative computer products, resulting in a Hands-on, interactive and personalized experience.



Updating handwritten text to an Excel Spreadsheet

## At-a-glance

### Company

- A privately-held global enterprise, founded 1999
- Backed by prominent investors and tier 1 venture capitalists
- Field-proven management team with broad multidisciplinary experience
- Headquartered in Israel, with offices in the US, Taiwan and Japan

### Offering

- Creators of DuoSense, a dual-mode input device
- Presents the industry with the market's most elegant and technologically advanced solution for pen, touch and true multi-touch, supporting >2 concurrent zero-pressure capacitive touch inputs
- Compatible with all LCD screens and high quality optics, easily integrated into the manufacturing specs of leading OEMs
- Offers the most intuitive, efficient and enjoyable Hands-on computing experience in the market
- Providers of the Development System, enabling the creation of new software applications without leaving the comfort of your work zone
- Fully compatible with Windows 7, Vista, XP and other operating systems

### Customers

- Independent Software Vendors (ISVs)
- Leading manufacturers of mobile computing devices and notebooks
- ODMs

## About N-trig

N-trig is revolutionizing the way people interact with computers by providing the industry's first dual-mode pen and touch input device. N-trig's DuoSense® technology is the only combined pen, touch, and multi-touch interface for today's advanced computing world. N-trig's DuoSense dual mode digitizer uses both pen and zero-pressure capacitive touch to provide a true Hands-on® computing experience for mobile computers and other digital input products over a single device. DuoSense enables greater mobility and usability in the next generation of computing devices and notebook PCs, enabling new market opportunities for OEMs and ODMs to introduce computer products which offer a more intuitive and interactive experience. N-trig's digitizers are easily integratable, support any type of LCD, and keep devices slim and light. N-trig's technology can be implemented in a broad range of products from small notebooks to large format LCDs and can support a variety of applications including mobile and all-in-one computing, gaming, entertainment, and multimedia. Founded in 1999, N-trig is headquartered in Kfar Saba, Israel with offices in Austin, TX and Taipei, Taiwan. For more information, please visit [www.n-trig.com](http://www.n-trig.com).

**Headquarters** N-trig Ltd., 15 Atir Yeda Street, 2nd Floor, Kfar Saba 44643, Israel T + 972 9 799 9600 F + 972 9 799 9666 E [info@n-trig.com](mailto:info@n-trig.com)

**North America** N-trig Inc., 3409 Executive Center Drive, Suite 216, Austin, Texas 78731 T + 1 512 351 8111 E [usa\\_info@n-trig.com](mailto:usa_info@n-trig.com)

**Asia Pacific** N-trig Taiwan Ltd., 10F-2, #408, Rueiguang Rd., Neihu District, Taipei 114, Taiwan T + 886 2 2658 1337 F + 886 2 2658 1367 E [apac\\_info@n-trig.com](mailto:apac_info@n-trig.com)

© Copyright N-trig, 2009. All rights reserved. N-trig, the N-trig logo, DuoSense, hands-on and hands-on computing are trademarks or registered trademarks of N-trig, Ltd. All other trademarks mentioned herein are believed to be trademarks of their respective owners. Date: 08/2009

♻️ Printed on recycled paper

Hands-on® computing

**N-trig®**