



State of Israel

Ministry of Industry Trade and Labor



The Israel Export & International Cooperation Institute



מינהל סחר חוץ | FOREIGN TRADE ADMINISTRATION



駐台北以色列經濟文化辦事處  
Israel Economic and Cultural Office in Taipei

# [ Israel Innovation ]

# Computex 2011 Solution Catalogue



# Computex 2011 Solution Catalogue [Israel Innovation]

**anobit**  
add another bit



**Discretix**  
trust • embedded

**DSP GROUP**  
at home in your wireless world



**eyeSight™**

**GRIPGITY**

**Sideflick**

**SNAPKEYS**  
THE IMAGINARY INTERFACE

**PointGrab**

**wisair**

# Computex 2011

## Solution Catalogue [ Israel Innovation ]

**Anobit** [www.anobit.com](http://www.anobit.com)

### **Solution at a Glance**

Anobit provides storage solutions with significantly improved reliability, performance and cost for mobile computing and enterprise markets.

### **Customer's Challenges**

As NAND Flash geometry shrinks and more bits are programmed to each cell new impairments of the memory device are introduced. Main stream NAND endurance was reduced from 100,000 to 300 in recent years. From the customers side requirements for performance and endurance are constantly increasing as more advanced applications are running on the operating systems.

### **Our Offering**

Anobit's MSP™ (Memory Signal Processing) technology is comprised of proprietary signal processing algorithms that compensate for physical limitations of the memory device, combined with advanced error correction and innovative memory management schemes, resulting in significant improvement in reliability, performance and cost. When applied to NAND flash memory products and systems, the MSP technology enables SLC reliability and performance with MLC NAND, and MLC reliability and performance with TLC NAND, resulting in a significant reduction in cost-per-bit.

### **Unique Differentiators**

Close understanding of the NAND Flash behavior and physics combined with advanced signal processing background enables Anobit innovative solutions to become best of breed.

### **Business Benefits for the Customers**

The company's patented MSP™ (Memory Signal Processing) technology is designed to improve the endurance and thus the cost structure of NAND-based products and systems Anobit's technology enables SLC reliability and performance with MLC NAND, and MLC reliability and performance with TLC NAND, resulting in a significant reduction in cost-per-bit.

# 2011 [ Israel Innovation ] Solution Catalogue

## ASOCS [www.asocstech.com](http://www.asocstech.com)

### Solution at a Glance

ASOCS develops and markets MultiComms® processors that provide seamless connectivity over diverse wireless networks. The ASOCS MP100 processor, featuring the ModemX® core, represents a revolutionary approach to communications and runs multiple communication standards concurrently on a single chip. ASOCS has shipping products and multiple design win across all industries with flagship projects at china mobile and the Aero-Space industry

### Business Benefits & Customers Challenges

- Provides all the communication needs for a multi-communication mobile product in a single chip solution, making it cost effective and easy for integration
- Ideal for quick time to market when faced with commercial or landscape uncertainty
- Fast, reliable handovers across heterogeneous wireless networks
- On-the-Fly upgrades, updates, and configuration changes
- Future proof, enables fast migration to advanced or yet to defined communication protocols

### Our Offering

- PASOCS Product offering extends from full solution reference designs to core IP licensing and includes :
  - ModemX® - The world most advanced and comprehensive software programmable PHY architecture
  - MP100 Processor – An ARM based MultiComms® Processor offering a unique cost/performance solution to consumer electronics and vertical application communication needs
  - StudioX™ - A full suit of programming, debugging and monitoring software tools
  - ModemX Lib – A rich firmware offering ranging from modem primitives up to fully tested and qualified modems

### Unique Differentiators

- Concurrency: The only mobile SDR platform capable of running three wireless standards concurrently
- Flexibility: Reduced R&D efforts, ensuring short-time-to-market, developed advanced communication protocols in 4 – 12 months!
- Readily available modems: TD-SCDMA/HSDPA, CMMB, Wi-Fi (802.11g), GSM/GPRS/Edge
- Low Power: Unique architecture runs 100Mbit of data in software at less than 200Mhz!
- Mature and compressive tool chain – Proven and successful training process

### Company References and Strategic Business Partners

Company references—USB Datacrad for China Mobile, GSM/GPRS/EDGE IP licensees, LTE IP licensee, Advanced Aero-space and defense proven, in the field products  
Main partners- Intel (Comneon), Renesas (Mobile/RF), FCI (Silicon Motion), China Broadcast Corp (CBC), China Mobile  
Institutional Investors—Vertex Venture Capital—Israel; Fintech Global Capital—Japan; Forum Equity Fund—USA.

## Discretix Technologies Ltd.

[www.discretix.com](http://www.discretix.com)

### Solution at a Glance

Discretix' suite of embedded content protection solutions enable operators and service providers to extend video on demand (VOD) and Over-the-Top (OTT) services to any connected device including smartphones, tablets, netbooks, internet enabled TVs and hybrid set-top-boxes . Discretix' content protection solution is based on a Multi-Scheme DRM framework, and is available on all major operating systems including Linux, Android, MeeGo and Windows CE. The supported DRM schemes include Microsoft PlayReady, CPRM and OMA DRM.

### Customer's Challenges

Implementation of DRM solutions on connected consumer devices must adhere to the security robustness requirements of content owners. Discretix' embedded DRM products answer the need of operators and service providers to create a new source of revenue by expanding OTT VOD services to smart connected devices. For example, Netflix requires a highly robust PlayReady solution in order for a device to support their service. Discretix' embedded DRM products provide the required level of protection and compliance over multiple platforms and configurations. Discretix range of DRM products spans from Hardware-Assisted DRM all the way to a software only solution. The Discretix Multi-Scheme DRM assures safe delivery of premium content with a very short time-to-market.

### Our Offering

Discretix Multi-Scheme Content Protection Client is a robust solution, providing a complete implementation of the major schemes in use today including Microsoft PlayReady, CPRM and OMA DRM V2.1. In addition, this solution provides the flexibility to implement new schemes. It has been ported and deployed over a large number of operating systems (such as Android, Symbian, Windows Mobile, MeeGo, Linux) and hardware platforms (such as TI OMAP, Qualcomm MSM, Renesas SH-Mobile, Intel Atom and more). The client's architecture is designed to accelerate the integration and deployment process, allowing a shorter time to market. This is accomplished using a unified API for the application layer (i.e. browser, multimedia player and applications) that is common to all DRM schemes. Featuring an outstanding level of security, the client conforms to the stringent security requirements set down content owners. Discretix Multi-Scheme Content Protection Client is compliant with robustness requirements set by CMLA, Microsoft, 4C Entity and OMTP. Where available the client utilizes the hardware-based security sub-systems, trusted execution environments, hardware cryptographic accelerators, and the secure database mechanism to protect licenses and device keys. In addition, the solution uses the OS application security framework to ensure that only trusted applications can access the protected content.

### Unique Differentiators

- Robust security in compliance with content owners requirements (i.e., Netflix)
- Field proven with Android and Linux expertise
- Optimized performance

### Business Benefits for the Customers

- Ability to connect with OTT VOD services and a wealth of premium content
- Offer more value and more services to end users

### Company References & Strategic Partners

Selected Customers : Sony Ericsson, HTC, Motorola, Acer, NEC, Fujitsu, Kyocera, Lenovo, Intel, Qualcomm

Selected Partners : Texas Instruments, MIPS, ARM

# 2011 [ Israel Innovation ] Solution Catalogue

## DSP Group [www.discretix.com](http://www.discretix.com)

### **Solution at a Glance**

Today's consumer electronics (CE) industry is witnessing the convergence of voice, audio, video and data connectivity across a wide range of applications and products. Leveraging over two decades of leadership in wireless semiconductor development and a deep understanding of the CE market, DSP Group™ provides OEMs, ODMs, telecommunications operators and service providers with a comprehensive chipset offering that addresses the highly-evolving residential converged communications sector.

Designed to meet the needs of the burgeoning connected multimedia screen, home and office VoIP, and digital cordless markets, our solutions provide CE manufacturers with all that they require to develop traditional and state-of-the-art products. By enabling the rapid, cost-effective development of diverse CE applications and products, DSP Group's innovative, field-proven solutions are helping shape the future of converged communications at home.

### **Customer's Challenges**

Our solutions provide CE manufacturers with all that they require to develop traditional and state-of-the-art products. By enabling the rapid, cost-effective development of diverse CE applications and products, DSP Group's innovative, field-proven solutions are helping shape the future of converged communications at home.

### **Our Offering**

DSP Group provides a broad portfolio of wireless chipsets integrating DECT, Wi-Fi, PSTN and VoIP technologies with state-of-the-art application processors. Enabling converged voice, audio, video and data connectivity across diverse consumer products – from cordless and VoIP phones to home gateways and connected multimedia screens – DSP Group proactively partners with CE manufacturers to shape the future of converged communications at home.

### **Unique Differentiators**

Our focus on the design of highly-integrated, mixed-signal devices that combine complex RF, analog and digital functions enables us to address the complex challenges of integrating various technologies, platforms and processes posed by these emerging trends in the communications industry. Our integrated circuit (IC) products are customizable, achieve high functionality and performance at reduced power consumption, especially for cordless applications, IP telephony and multimedia products, and can be manufactured in high volumes using cost-effective process technologies. Our systems architecture provides an open design environment for original design manufacturers (ODMs) to design and market their own end products with maximum differentiation.

### **Business Benefits for the Customers**

Our work in the field of wireless residential technologies has yielded various synergistic product families targeted mainly for specific segments of the residential communications market. We believe that we are prepared to meet the exciting challenges of the dynamic and evolving market for short-range multimedia communication and home wireless networking by our ability to integrate voice, data and video technologies.

### **Strategic Partners**

Our Global Customer Base include leading CE brands and Operators :  
CE brands - Panasonic, Vtech, Philips, Samsung, LG and others  
Operators - AT&T, BT, T-mobile, Verizon, China Telecom and others

# 2011 [ Israel Innovation ] Solution Catalogue

## EPOS Development Ltd.

[www.epos-ps.com](http://www.epos-ps.com)

### Solution at a Glance

Leading provider of a new wave of personal input device. Based on unique digital acoustic technology .Partner can add accurate digital pen input to tablet/Netbook/smart phones while Using host's on-board resources

### Customer's Challenges

Enhance user Input experience by providing accurate solution, real-time performance, genuine pen feeling with capability to write besides as well.

### Our Offering

- "Write-beside" handwriting input
  - Real-time input from beside the device
  - Expand beyond traditional display surface
- On-screen handwriting input
  - Extending the benefits of traditional touch screen
  - More accuracy than standard capacitive offering
- Minimal investment , Utilizes existing OEM chips and microphones Low power consumption
- High Accuracy
- Minimal real estate needed
- Stylus/pen is the only accessory

### Unique Differentiators

- Our solution is using OEM on board resources (chips and microphones) - low investment and integration (just pen is needed)
- In addition to accurate writing on screen ,unique option to write besides the device
- Low power consumption. minimal real estate

### Business Benefits for the Customers

Enhanced user experience ,with low cost solution

### Company References & Strategic Partners

Company references:

Main partners: Leading application processor companies – For example Texas Instrument

Investors: JVP, Intel, Walden

# 2011 [ Israel Innovation ] Solution Catalogue

## Extreme Reality (XTR3D) Ltd

[www.xtr3d.com](http://www.xtr3d.com)

### Solution at a Glance

XTR provides real time software based 3D Motion Capture technology, using a single standard web-cam. XTR technology facilitates real time recognition of human motions and gestures, and is using this recognition to control consumer electronic devices without any accessories.

### Customer's Challenges

The introduction of Kinect by Microsoft as extension of Xbox in Dec 2010, represents a pivotal point for the acceptance of the next generation of user interface and introduce Gesture Control product level technology for gaming as well as other consumer electronics devices such as mobile, tablets, TV and laptops.. The presence of such mature technology dramatically revolutionizes the way users interact with digital devices.

Most of the solutions that provide real time 3D gesture control capabilities are hardware based 3D cameras. This type of solution provides expensive and heavy computation solution. It is also limited in operating in noisy environment and long range distance.

### Our Offering

XTR introduces gesture control, touch free and motion capture capabilities to consumer electronics products.

XTR offering is associated with the following elements :

- Mobile and tablets: Gesture Control Software Interface using front facing camera. Users can control their device and play games from 15cm up to 5m away!. XTR3D interface for 'hand held devices, offering low level optimized solution with low footprint, memory and power consumption.
- TV Control: Virtual navigation Interface for TV Platforms supports gestures up to 5 meters away from the screen, in real life environment and with multiple people in front of the TV.
- Laptop Control: Gesture touch free interface on laptop and PCs to control existing application and games using existing build-in cameras.
- Gaming control: software-based full body 3D motion capture Engine as means to control and play games, using a single standard webcam.

### Unique Differentiators

- 3D human skeleton
- Specific motion detection
- Real time
- Software only
- Standard 2D webcam
- Low CPU consumption
- Cross platform

### Business Benefits for the Customers

- Low price gesture control solution
- Work using existing build in camera.
- Software only. No special hardware required

### Company References & Strategic Partners

Extreme Reality is private held company, well secured by American as well as Israeli investors groups.

Texas Instruments is XTR strategic partner and investor. XTR is in contact with tier one players in consumer electrons vendors all over the world.

# 2011 [ Israel Innovation ] Solution Catalogue

## eyeSight Mobile Technologies

[www.eyesight-tech.com](http://www.eyesight-tech.com)

### Solution at a Glance

eyeSight's Hand Gesture Recognition Technology allows users to easily and intuitively control devices using simple hand gestures.

### Customer's Challenges

- Intuitive UI which enables seamless interaction with digital devices.
- Increased user experience and satisfaction across devices
- Operate the device while cooking, eating, wearing gloves, etc...
- Remotely interact with the device without turning full attention
- Maintain comfortable sitting position for "lean-back" control
- In-car devices: Safer interaction while driving. Stay focused on the road

### Our Offering

eyeSight's groundbreaking Touch Free user interface allows users to enjoy an entirely new user experience, enabling to easily and intuitively control devices using simple hand gestures.

Requiring only a standard 2D camera, eyeSight's software solution provides an enhanced user experience, allowing to remotely control a variety of devices, such as: TVs, Tablets, Netbooks, Mobile Phones, navigation systems and more.

### Unique Differentiators

The technology is independent of the underlying processor and camera hardware and produces high quality gesture recognitions using low-end VGA cameras.

Moreover, the technology is designed for embedded platforms. It is optimized to operate utilizing minimal CPU and power consumption and supports challenging user environments with poor as well as direct lighting conditions.

- Operates with constantly moving camera (such in mobile phones, portable gaming consoles, and navigation systems).
- Highly optimized in a manner of CPU and Power Consumption
- High recognition rate even in challenging lighting conditions
- Using low cost entry level VGA cameras
- Software based technology, allowing simple integration into a device, operating systems or application
- Ability to develop fast prototypes according to demands
- eyeSight technology is protected by patent applications

### Business Benefits for the Customers

- Simple API, facilitating easy integration with any operating system and application.
- Indifferent to camera quality or underlying hardware
- Small footprint, very conservative power, CPU and memory consumption.
- Software based - does not require any specialized hardware
- A very experienced team in the field of hand gesture machine vision technology
- Extensive experience in integration of the solution to different platform (OS, Chipsets)
- A vast knowledge in understanding the hand gesture user experience

# 2011 [ Israel Innovation ] Solution Catalogue

## Grippity [www.Grippity.com/site](http://www.Grippity.com/site)

### **Solution at a Glance**

Back-Typing allows users to type using all ten fingers from the front of the input device, like we do today, AND from the back at the same time.

### **Customer's Challenges**

While the abilities of the modern living room in terms of entertainment, communications and internet connectivity have increased dramatically over the last decade, there has been no major advances in the way we input text. All current solutions for the HTPC/Media Centetr/Connected TV market are based on the wireless keyboard or the remote control, both outdated and both do not meet the modern needs of text input and the mobility required in the digital living room. Current solutions are limited either in the number of fingers the user can use (1-2 instead of all 10) or in size and comfort of use (big bulky wireless keyboards).

### **Our Offering**

Grippity's BackTouch technology combines the patent protected design concept of Grippity with transparent display technology, forming an exciting accurate and effective input method for handhelds.

### **Unique Differentiators**

1. Fast and ergonomic – typing at a neutral palm position with all ten fingers.
2. Accurate – being able to see the finger tip from the back of the touch screen.
3. Exciting – transparent display provides new UI and augmented reality options.
4. Built for the living room - perfectly designed for the modern digital living room.

# 2011 [ Israel Innovation ] Solution Catalogue

## Company Name – Side Kick Ltd.

[www.sidekick.co.il](http://www.sidekick.co.il)

### **Solution at a Glance**

Side-Kick Ltd. is a developer and publisher of motion-controlled video games for all platforms. Side-Kick delivered in 2010 seven games - more games than any other company in the motion-controlled game market –to Eedo China, Hi Sense, Haier and other leading companies. We are gaining leadership position in a lucrative and fast-growing market.

A highly talented and experienced team of developers, animators, graphic designers and programmers makes the difference that supports our leadership.

Side-Kick is managed by top creative and managerial professionals with many years of experience in the highest levels of game development. We deliver the Supreme Motion Game Experience.

With the recent success of the Xbox360 Kinect™, PlayStation®Move and the Nintendo Wii™, Side-kick is geared to offer OEM and technology providers a variety of self-funded motion-control games to be launched in 2011, covering sports, music, and action genres.

Side-Kick seeks to establish contact with leading hardware manufacturers such as IPTV manufacturers, Android OS, Smart TVs, new console companies and other hardware manufacturers looking to license games that utilize gesture interfaces. We deliver the Supreme Motion Game Experience.

### **Customer's Challenges**

We deliver motion games which are self-funded. Our business model allows hardware companies to include our games in their portfolio on a license and profit-share basis.

### **Our Offering**

We've spent over a year developing a strong network of hardware manufacturers that are bringing new motion-control enabled devices to market. As these consumer electronic platforms are launched, there's of course a need to have content that really sells the capabilities of each device. We've already secured agreements with more than a half dozen CE companies and are looking to leverage our position to bring partner content to these devices as well.

### **Unique Differentiators**

Since the introduction of Kinect, we have developed a unique portfolio of advanced casual motion-controlled games which is larger than any other company has done.

### **Business Benefits for the Customers**

We deliver motion games which are self-funded. Our business model allows hardware companies to include our games in their portfolio on a license and profit-share basis.

### **Company References & Strategic Partners**

Side-kick is backed by Wekix, Kima Ventures, Jasmine Group and private investors.  
Company References & Strategic Partners - eeDoo China, Hisense

# 2011 [ Israel Innovation ] Solution Catalogue

## **Snapkeys Limited** [www.snapkeys.com](http://www.snapkeys.com)

### **Solution at a Glance**

QWERTY-like keyboards no longer offer a satisfactory and comfortable mechanism for text and data entry on technology platforms that are increasingly becoming smaller in size such as mobile phones and tablet PCs, as well as home entertainment systems, remote controls, and fixed computing devices. Snapkeys offers an innovative and effective text and data entry technology for mobile and fixed devices.

### **Customer's Challenges**

Users of tablet PCs and modern mobile phones with touch screen displays often struggle with the QWERTY-like keyboard because the keyboard is so small that text entry errors are bound to occur. The keyboard is also large so that it covers most of the available display area, restricting what the user is able to use on the screen and limiting application developers to a restrictive graphical user interface challenge.

### **Our Offering**

Snapkeys enables users to blind type without any visible keys on the screen. In seconds, users are able to blind type. This allows the full screen to be made available to application developers and end-users alike. Application developers do not need to redevelop their applications for restrictive graphical user interfaces, and users have greater usability of their hardware device. Snapkeys enhances usability of available platform technology for the benefit of users and developers alike.

### **Unique Differentiators**

No more errors due to small keys. No more keyboard covering most of the screen. Enables the user the blind time in seconds, and provides an intuitive interface for end-users. Full screen area is available to application developers for small mobile devices and tablet PCs.

### **Business Benefits for the Customers**

More efficient and effective use of mobile and fixed devices. Enhanced ability to send email, long texts, and enhanced use of hardware platforms featuring text entry.

# 2011 [ Israel Innovation ] Solution Catalogue

## PointGrab Ltd. [www.pointgrab.com](http://www.pointgrab.com)

### **Solution at a Glance**

PointGrab is a leading provider of advanced hand gesture recognition software using standard 2D web cameras. The company partners with global PC manufacturers (OEMs), Living Room appliances like Smart TV manufacturers and consumer electronics companies to bring next-generation hand gesture solutions to the PC and living room environments. PointGrab solutions are designed for rapid integration into a wide range of devices.

### **Customer's Challenges**

Providing all the benefits of the traditional remote control, but without the disadvantages (getting lost, needing new batteries or breaking, etc.), Hand Gesture Control software enables a natural, more readily available interface with everyday appliances. It also enables full cursor and keyboard control from a distance, without the need for additional hardware or working surfaces.

As of today Consumer Electronics leading companies already offer their product in the market coming pre-loaded with the PointGrab Hand Gesture software solution.

### **Our Offering**

The PointGrab vision: By eliminating the need for a physical remote control of each appliance, PointGrab introduces a more natural way to interface with our increasingly computerized environment: hand gesture recognition software. Using only standard camera sensors, it is PointGrab's vision to be the leading provider of hand gesture recognition software, for a wide range of applications.

### **Unique Differentiators**

PointGrab solutions are competitively priced and have a short time to market. The PointGrab Hand Gesture is as of today the only commercially 3rd party software gesture solution available preloaded on All In One and Notebook PCs coming from leading players.

Supports two hands zoom, grab and swipe gestures, even a cursor control and an on screen keyboard.

PointGrab is led by an executive team of experts with proven experience in the development and delivery of successful consumer products.

### **Business Benefits for the Customers**

The gesture market is a booming market and was mentioned as one of the hottest trends in Consumer Electronic Show 2011. PointGrab enables PC and smart TV manufacturers to utilize their existing webcam investment to enable hand gesture control of those devices from a distance.

### **Categories**

• Consumer Electronics , Display & Digital Entertainment Products, Computers & Systems, Digital and IP TV

# 2011 [ Israel Innovation ] Solution Catalogue

## Wisair [www.wisair.com](http://www.wisair.com)

### Solution at a Glance

Wisair is the leading provider of a portfolio of Wireless USB ([www.usb.org/wusb](http://www.usb.org/wusb)) & UWB based ecosystem of solutions for applications such as "Wireless PC to TV", "Wireless laptop docking", "Wireless laptop audio streaming" and more. Products based on Wisair's CMOS single chip are already shipped in high volume in the US, Europe, Korea and Japan, available from a variety of OEMs. Solutions include external adapters and embedded modules for notebook PC, Tablets and Consumer Electronic devices (visit [www.wisair.com/shop](http://www.wisair.com/shop) for more information).

### Customer's Challenges

Wisair's current solutions enable a variety of applications and wireless connectivity options between a notebook PC or Tablet and additional devices (such as HDTV for Internet on TV, movie playback, watching and sharing documents and presentations, personal images and camcorder clips etc'). Similar ecosystem can be built around an HDTV or a Blu-ray player, utilizing their capabilities to play and decode content and thus offer even a lower cost solution. Content is available today from many sources beyond the traditional sources of Set-top-boxes, etc' . Wireless USB is an enabler of connectivity to these sources. Using UWB radio provides an inherent advantage over solutions using the overcrowded WiFi radio channels, since UWB uses different radio channels, not subject to interference or performance degradation from WiFi networks. An inherent advantage of Wireless USB is its ability to stream multiple video, audio and data streams (in and out) in addition to the plug-and-play user experience (without any network set-ups or configurations).

### Our Offering

Current offering includes ecosystem of wireless solutions for a variety of applications around the notebook PC. In addition, similar concept can be implemented in HDTV or Blu-ray player, enabling those devices to connect wirelessly to a variety of modern content sources such as laptops, mobile phones, external hard-drives etc'. Already demonstrating wireless connectivity for Android and Windows7 Tablets and offering modules for embedding in Tablets.

### Unique Differentiators

- Wisair's single chip CMOS based solutions enable low-cost high-performance consumer products
- Plug-and-play and ease of use as in wired USB (no need for network set-ups or configurations)
- Full HD movie playback and high screen resolution and multiple wireless streams of video, audio and data
- Separate radio channels - not subject to interference by WiFi networks

### Business Benefits for the Customers

- Enabling customers to enhance their product offering with wireless connectivity to multiple content sources.
- A variety of business models (ready-to-go finished goods for short TTM, modules, chips and RD)
- Low cost high performance solutions

### Company References & Strategic Partners

Company references:

Wisair has over 20 customers and more than 30 products in leading retail shops and e-tails worldwide (refer to

<http://www.wisair.com/shop> and to <http://ezair.jp> for products in Japan). Customers and brands include Fujitsu, IOGear, Hama, InFocus, Digicom, Atlona, Q-Waves, Olidata, Cables Unlimited, Witech, Pearl, Devolo, Display Solutions, Vidistri, Diamond, Warpia, Ezair and others.

Investors:

Wisair is backed-up by strategic & financial investors from Japan, USA, Europe, Taiwan and Israel: Advnet, BCF, Apax, Broadcom, Intel, muRata, NTT Finance, RAD Group, Tamar Ventures, Tomen Electronics, SIG, UMC, Vertex and Yasuda.

### Categories

Wireless Solutions : Notebook PC & Tablets, Home and Business Applications