

Introduction of Nextronics

- 1. Location tracking device: Patent Registration No. 10-0991253(Korea), No. 5638691(Japan), Allowance Serial No. 13/696,084(USA)
- 2. Wireless Emergency Call System : Patent Registration No. 0374735
- 3. Mobile Identification Device for Protective Target: Innovation Technology Registration No. 0349592
- 4. Safety device using vibration sensor : Innovation Technology Registration No. 344652



1. Introduction of Company & Business (1/9)



Introduction & Philosophy

Greetings!

Thank you for your interest on products of Nextronics Co., Ltd. Since establishment on April 2000, Nextronics Co., Ltd., has been actively involved in research and development of laser applications, Sensor applications, RF applications, Microprocessor applications and Wireless Communication applications related technologies. With technical know-how accumulated over the years, we have developed and commercialized Data Communication RF Module, RFID, Location Tracking System(PMCS)/ Wireless Emergency Call System / Central Management System(PoM)/ Wireless Data Communication System, MCU / Sensor Applications Sports System. With background of technical know-hows in information orientation, strategy and professionalism, Nextronics will develop and commercialize more convenient, reliable, economical system in becoming a company that is needed by the advanced IT society in the 21st century. Nextronics sincerely thank our clients for warm support and we will thrive continuously to provide excellent services in the future as well.

Thank You!





1. Introduction of Company & Business (2/9)



Company Profile

Company name: Nextronics Co., Ltd.
President: Jung Sook, Kim
Establishment: April. 10. 2000

• Address: (Head Office) (Han-shin IT Tower, Guro-Dong) #505, 272, Digital-Ro, Guro-gu, Seoul, 152-768, Korea (R&D Center) (Han-shin IT Tower, Guro-Dong) #518, 272, Digital-Ro, Guro-gu, Seoul, 152-768, Korea

• Tel: 82-2-2108-6170~4 (HP) 010-5277-5409, Fax: 82-2-2108-6175~6

• Business Area: The manufacturing industry, Information processing, S/W

• Patents : Patent Registration 11A/application 2EA, Innovation Technology Registration 12EA/application 5EA

• Staff : 14 Employees

• Affiliates: a corporate research center (Korea Industrial Technology Association)

Company History

Year	Description	Year	Description
2000. 04	Nextronics Co., Ltd founded	2011. 02	Listed as partner company of Samsung Heavy Industry Co., Ltd.
2001. 12	Selected as New Technology Start-up Incubator Business by the Ministry of Industry and Resources / Assessed as success	2011. 06 2011. 06 2011. 08	Agreement with LG Electronics Co., Ltd for sales agency Listed as partner company of Asian IDT Co., Ltd. Listed as partner company of Posco ENC Co., Ltd.
2003. 03	Selected for eligibility for Start-up Fund for Small and Medium Venture Business by Small and Medium Business Corporation	2011. 11 2011. 12	Listed as partner company of GS Neotek Co., Ltd. Signed MOU with KT Telecop Co., Ltd
2004. 03 2004. 03	Selected as Small and Medium Business Technology Innovation Development Business / Assessed as success in 2005 Development of Position Monitoring & Care System	2012. 05 2012. 07	Participated in 2012 World IT Show Participated in 2012 Advanced National Defense Industry Convention
2007. 01	Completed RFID Pilot ISP for Noroo Paing, Inc. Listed as partner company of GS Construction Co., Ltd.	2013. 10 2013. 12	Development of USN(Zigbee) Module & Ubichecvk Listed as partner company of Kangsan Construction Co., Ltd.
2009. 03 2009. 03 2009. 03 2009. 12	Listed as partner company of Daewoo Construction Co., Ltd. Listed as partner company of Daelim Co., Ltd & Daelim INS Listed as partner company of Doosan Construction Co., Ltd. Corporate R&D Center certified by Koita	2014. 03 2014. 10	Corporate R&D Center expanded / move Participated as member of Central/South American Market Exploration Team Participated in Eastern Europe Market Consortium by INNO-BIZ Association selected for INNO-BIZ
2010. 08	Added Information & Communication to business area		





1. Introduction of Company & Business (3/9)



* The Present State of Management

Position Name		Responsibility	Relationship to CEO	Final Education Obtained	
President	Jungsook Kim	Overseeing	Spouse	Graduate School, Myongji University	
CEO	Sungil Kim	Day-to-day Management	Self	Graduate School, Yonsei University	
Director	Jungnam Park	Director	Friend	Yonsei University	
Auditor	Sanghyun Ahn	Audit	Friend	Sungkyunkwan University	

* R&D Human Resources

Area	Position	Name Sungil Kim	
Planning / R&D	Director		
Marketing / Sales	Senior Manager	Beomchan Ju	
System S/W	Director of R&D Center	Sanghyung Kwon	
USN development	Principal Researcher	Hongseok Park	
System H/W	Principal Researcher	Hongseok Lee	
Product inspection / test	Senior Manager	Euncheol Jeong	
Marketing / Sales	Senior Manager	Samsoo Cho	
Network Design	Manager	Doohee Ko	

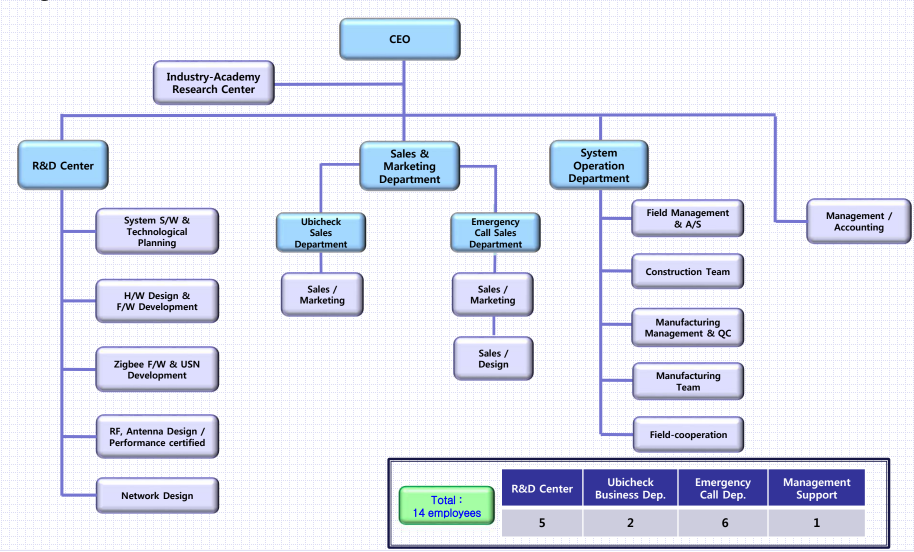




1. Introduction of Company & Business (4/9)



Organizational Chart of Nextronics(Present)







1. Introduction of Company & Business (5/9)



* Patents

- A-1. Location tracking device, Patent Registration No. 10-0991253 (Korea)
- A-2. Location tracking device, Patent Registration No. 5635691 (Japan)
- A-3. Location tracking device, Allowance Serial No. 13/696,084 (USA)
- A-4. Overseas patent (EU, China) of Location tracking device is pending.
- B. Location tracing management system and method for object of protection, Patent Registration No. 10-0630363
- C. Bi-directional location tracing system using electronic tag, Patent Registration No. 10-0932550
- 1. Device that measures displacement time of moving object using laser beam, Patent Registration No. 0438359
- 2. Device that measures instantaneous speed of moving object, Patent Registration No. 10-0570940
- 3. Distribution management system with bar code-printed RFID, Patent Registration No. 10-0721972
- 4. Mobile location tracing system, Patent Registration No. 10-1172027
- 5. Device that measures instantaneous speed of moving object, Utility Model No. 0195606
- 6. Security device using vibration sensor, Utility Model No. 0325197
- 7. Wireless emergency call system, Utility Model No. 0374735
- 8. Home security system, Utility Model No. 0374832
- 9. Remainder indicator device, Utility Model No. 0379354
- 10. Check system for barrier passing time of a sports game, Utility Model No. 0379494
- 11. Game records management system, Utility Model No. 0379495
- 12. Security system for ATM, Utility Model No. 0379853
- 13. System that measures likeability using wireless signal, Utility Model No. 0380060
- 14. Electronic lock using RFID, Utility Model No. 0393181
- 15. Location tracing tag system that detects the separation status, Utility Model No. 0449126
- 16. Helmet security device, Utility Model No. 20-0474020
- 17. Laser beam transmitter for measuring driving records, Design Registration No. 0323608
- 18. 9 trademarks including Nextronics-speed gun, Trademark Registration No. 0503795
- 19. 5 trademarks including Saram Jikimi-electronic tag, Trademark Registration No. 40-0675411
- 20. etc.



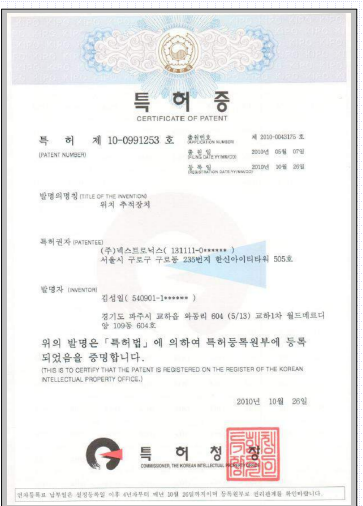


1. Introduction of Company & Business (8/9)



Patents





Japan







1. Introduction of Company & Business (9/9)



* Patents

Overseas Patent (USA) is pending and the company will gain it in early May, 2015.

From: Kim, Soomin [mailto:SKim@CantorColburn.com] Sent: Thursday, March 05, 2015 5:28 AM

To: sungwoo@sungpat.co.ki

Cc: Jang, J

Subject: RECEIVED-Notice of Allowance-Serial No. 13/696,084-Your Reference: SPX201006-0005PCT/US-Our Reference: SUN0307US

ATTORNEY CLIENT PRIVILEGED - CONFIDENTIAL

VIA E-mail Only

March 4, 2015

Sungwoo International Patent & Trademark Law Office Suite 1810, 320, Gangnam-daero, Gangnam-gu Seoul. 135-936

Republic of Korea

Re: RECEIVED-Notice of Allowance-Serial No. 13/696,084

For: LOCATION TRACKING SYSTEM Your Reference: SPX201006-0005PCT/US

Our Reference: SUN0307US

Dear Sir or Madam

Attached please find a Notice of Allowance issued on March 4, 2015, which we have received from the USPTO on the above-identified application, and for which we provide the following comments.

Please be advised that under 37 C.F.R. § 1.56, there is a duty to disclose to the U.S. Patent and Trademark: Office all information known to be material to the patentability of the above-identified invention. In order to comply with this duty, please notify our firm of any information that is material to the patentability of the above-identified invention. Such information includes but is not limited to publications and patents, such as any material references developed by any search; references cited in related applications; published related foreign applications; and related United States applications or patents. The failure to comply with this duty leaves the validity and/or enforceability of any patent issuing on this application open to challenge by others. If you are aware of any information that should be submitted in an information Disclosure Statement (IDS), please forward it to us at your earliest convenience for filing with the PTO.

At the time of payment of the issue fee and publication fee, it is possible to place an advance order for patent copies. Such orders, at \$3.00 per copy, are placed to avoid the usual delays in obtaining copies of the new patent.

- The issue fee must be paid by <u>June 4, 2015</u> in order to allow the patent to issue. Please note that the
 due date for the issue and publication fee payment is <u>NOT</u> extendible. Please provide us with your
 instructions in advance of the due date.
- This application was filed as a <u>small</u> entity. If there has been a change, please inform us of the current entity status of the applicant.
- Please be advised that should you wish to file a divisional, continuation or continuation-in-part
 application, such application MUST be filed PRIOR to the issuance of the above referenced

patent. The U.S. Patent & Trademark Office (PTO) does not have set time frames for issuance of a patent after the issue fee and publication fee is paid. Accordingly, any desired continuation or divisional applications should be filed prior to payment of the issue fee and publication fee.

Should you have any questions regarding this matter, please do not hesitate to contact us.

Please confirm receipt of this email and the attachment with a return email to the sender and to Jay J. Jang jjang@cantorcolburn.com.

Very truly yours,

Soomin Kim (Ms.) Assistant to Jay Jang Ph.D. Cantor Colburn LLP



1800 Diagonal Road | Suite 400 | Alexandria, VA 22314-2840

Work: 703-236-4500, ext. 4103 | Fax: 703-236-4501 SKim@cantorcolburn.com

ww.cantorcolburn.com

HARTFORD WASHINGTON, D.C. ATLANTA HOUSTON DETROIT

This transmission, and any attached files, may contain information from the law firm of Cantor Collum ILP which is confidential and/or legally invileged. Such information is intended only for the use of the individual or entity to whom this transmission is addressed. If you are not the intended recipient information is intended only for the use of the individual or as the intended recipient in the intended intended intended in the intended inten

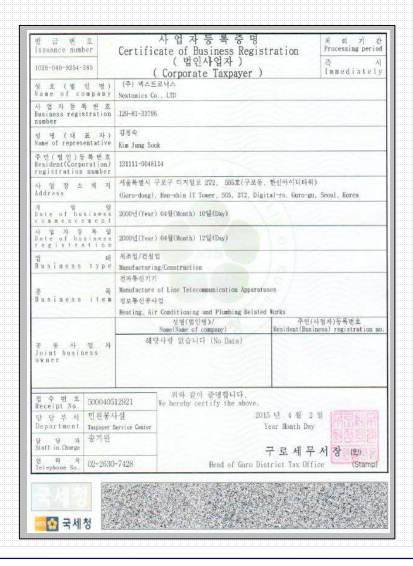




1. Introduction of Company & Business (6/9)



Certificates







1. Introduction of Company & Business (7/9)



Certificates



Certificate No: 140101 - 01374

CERTIFICATE OF INNO-BIZ

Company : NEXTRONICS CO., LTD

CEO : K

: KIM JUNG SOOK

Address

(GURO-DONG, HAN-SHIN IT TOWER) #505, 272, DIGITAL-RO, GURO-GU, SEOUL, KOREA

Validity of Certificate: 2014. 12. 03 ~ 2017. 12. 02

This is to certify that the above-mentioned Company is an INNO-BIZ enterprise in accordance with Article 15 of the Act on Promotion of Technology Innovation for SMEs.





Administrator

Small and Medium Business Administration Republic of Korea



NO. 2015-35

Certificate of "Hi-Seoul Brand"

Company Name: Nextronics CO., LTD.

Validity of the : 29 January, 2015 ~31 December, 2015 Certificate

Seoul Metropolitan Government and Seoul

Business Agency certify that the above company

is a THi Seoul Brand company.

29 January, 2015

Seoul Metropolitan Government









Products and Technology

in the **Present** and **Future**



2. Product/Technology & Business Strategy (1/11)



★ MPEG4 for Ubicheck

Please press the button!





2. Product/Technology & Business Strategy (2/11)

❖ The Real Use of Ubicheck







- The Chinese Guide's Description of Gwanghwamoon and Cheonggyeocheon







- The Art Commentator's Description of Rembrandt Works in Seoul Arts Center



2. Product/Technology & Business Strategy (3/11)



* The Real Use of Ubicheck













- The Local Commentator's Description in the National Institute of Ecology



2. Product/Technology & Business Strategy (4/11)



* The Pictures of Ubicheck



















2. Product/Technology & Business Strategy (5/11)



* Products / Technology in Present and Future

> The company owns 3 patents related to Ubicheck.

Patent Registration Nbr.	Invention Title
10-0991253	Location tracking device
10-0630363	Location tracing management system and method for object of protection
10-0932550	Bi-directional location tracing system using electronic tag

> The comparison of Ubicheck to products of other companies

Conventional Product	Ubicheck
 It is required to pay a separate fee for the use of radio wave to ETRI as the transmitter and receiver use hihg power. As low-frequency is used, external antenna needs to be attached to the transmitter. With an increase in size and weight, the portability is not good. The channel selection buttons are installed outside the transmitter and receiver, thus it needs to be operated manually. Data communication other than voice communication is impossible 	 Ubicheck realizes five functions and adopts GUI that is better in function and form than simple RF transmitter of conventional wireless guide system. 1. Live Broadcasting 2. Tag Search 3. Tourist Information 4. Destination Information 5. Configuration





2. Product/Technology & Business Strategy (6/11)



* The Advantages of Ubicheck

Item	Ubicheck	Remo	AGT300 / AGR300	SENSE-900	WIZ 900
Country / Company	Korea / Nextronics	Korea / Earzone	USA / Innovative Hearing	Korea / Revival Media	Korea / Wicommedia
Transmitter UI Display	4.3 1 MO	9.	and the same of th		TO THE STATE OF TH
Dimension (W x L x H)	53 x 97 x 14	60 x 90 x 20	66 x 91 x 23	54.5 x 94 x 19.5	38 x 101 x 16
Data Communication	ОК	No (Voice Only)	No (Voice Only)	No (Voice Only)	No (Voice Only)
Receiver Dimension (W x L x H) Weight	33 x 47 x 12 15g	60 x 90 x 20 40g	66 x 91 x 23 47g	54.5 x 94 x 19.5 60g	38 x 101 x 16 50g
Communication Method	1:N	1:N	1:N	1:N	1:N
Price (USD)	40	130	89	100	150
Set Price (USD) (1 transmitter + 30 receivers)	1,550	4,030	2,759	3,110	4,650



2. Product/Technology & Business Strategy (7/11)



Main Menu of Ubicheck





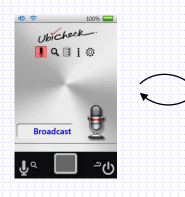






* The Functions of Ubicheck

1. Live Broadcast





- Tourists can listen to the guide by plugging earphone into the tag provided when the transmitter starts broadcasting.
- Press "STOP" to end broadcasting.



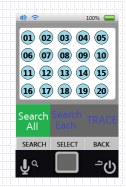
2. Product/Technology & Business Strategy (8/11)



* The Functions of Ubicheck

2. Tag Search

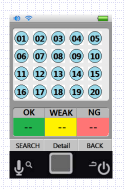


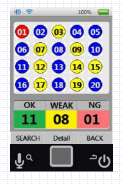




YeWon Kim

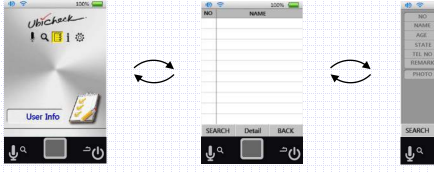
010-1234-5678





- The transmitter has 3 modes which are Search All, Search Each and Trace.
- Guide can choose 1 mode out of 4 modes which are Square, Lobby, Bus and On Board.
- Red color means failure of searching, blue means ok, and yellow means weak signal strength.

3. Tourist Information



- · Tourist information is displayed in list.
- The information of tourists can be generated/edited in PC Administrator Program



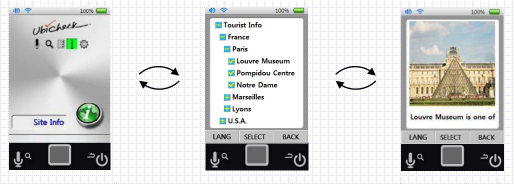


2. Product/Technology & Business Strategy (9/11)



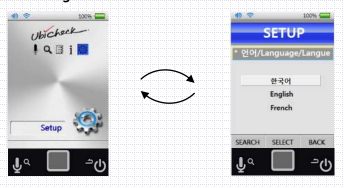
* The Functions of Ubicheck

4. Destination Information



- Contents can be seen in TREE types. By selecting mouse with mouse, the sub-items can be seen.
- The information of places can be generated/edited in PC Administrator Program

5. Configuration



• Choose language and press "Select", then the language of menu changes into the selected language.





2. Product/Technology & Business Strategy (10/11)



Market Condition in the Present and Future

❖ Market Characteristics of Ubicheck in Korea

Ubicheck, our Wireless Intelligent Guide System, is a compound word of Ubiquitous and Check, meaning checking or monitoring safety and condition of people in group. The product received a domestic patent in 2010 and overseas patents are pending in the United States, Europe, China and Japan.

The product can be used for any group with guide, tourists, etc. regardless of goal, form or geographical location.

The market for the product includes a wide range of customers such as travel agencies, all event planning agencies that require instant translation, corporate businesses, museums, local governments and educational organizations such as elementary school and kindergarten.

Market Situation of Ubicheck

- ❖ Expanded marketing & sales for Ubicheck System not only in Korea but also in overseas market
- ❖ Marketing & Sales began with product presentation for executives of 30 major travel agency companies.
- ❖ We sold 4 sets to Department of Tourism, Seochon Provincial Government for ecology education program.
- Promotion in talk for Hana Tour (Korea's top travel agency company), Mode tour (Korea's second largest travel agency company) and big travel agency companies.
- ❖ Sales and presentation for Welcome Tour, KRT, Onnuri, Sejoong, Samho and other 40 medium to small travel agency companies
- ❖ In progress of the contract for Ubicheck sales with novastore(Hungary) and VPTP(Vietnam)
- ❖ Earned AA grade in Technological Value Assessment from Korea Technology Finance Corporation
- stetc.





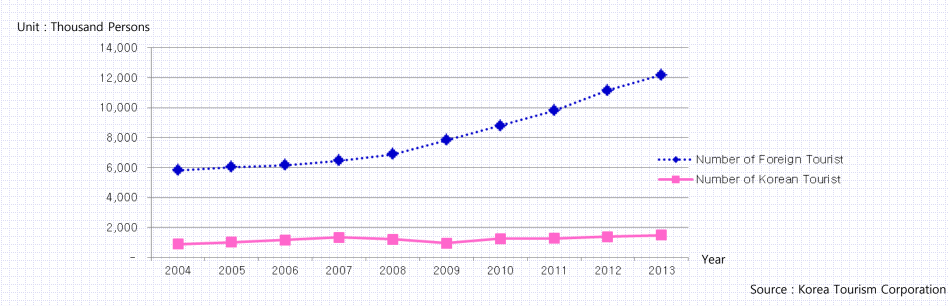
2. Product/Technology & Business Strategy (11/11)



❖ <u>Ubicheck Sales Status in the Present and Future</u>

No.	Company	No.	Company	No.	Company	No.	Company
1	1 st Land Association	10	NOROO Holdings Co., Ltd.	19	Samho Tour, Inc.	28	Jeju Tourism Organazaion
2	KRT Co., Ltd.	11	Online Tour Co., Ltd.	20	Woosoo AMG Co., Ltd.	29	Kyungmin College
3	Seocheon County Office	12	Tour Welcome. Ltd.	21	Korea Chamber of Commerce & Industry	30	MD Corporation Limited
4	Welcome Tour	13	MJ Tour Co., Ltd.	22	HanaTour Service Inc.	31	Business Travel & Incentive Tour
5	YB Tour Co., Ltd	14	CJ O Shopping Co., Ltd	23	Sejoong Co., Ltd.	32	Jeju Tourism College
6	Tour Med Co., Ltd.	15	EuroZone Tour Co., Ltd.	24	VeryGoodTour Co., Ltd.	33	Korean Global Foundation
7	Seoul Tourism Association	16	Dasan Tour	25	Junmiju Tour	34	Ntt Tour Co., Ltd
8	Hanshin Tour	17	Sarang Tour	26	Koreatravel Co., Ltd.	35	Wireless Design Co., Ltd
9	SJ Tour	18	Hyecho Adventure Travel	27	SEE WORLD KOREA Co., Ltd.	36	TTS(The Tour Service)

* Number of Domestic Inbound & Outbound Tourists in the Past and Present









❖ Products and Technology

in the Past and Present



2. Product/Technology & Business Strategy (1/6)



Company's Technology in the Past and Present

- Nextronics Co., Ltd founded in April, 2000 (15 years in business as of April, 2015)
- Application Technology of Laser, Sensor, RF and Microprocessor
- Development of Wireless Data Communication Technology
- Development and Sales of Passive & Active RFID and RF Module for Data Communication
- Development and Sales of Wireless Data Communication System

Status of Patent/Utility Model in the Past and Present

No.	Туре	Title	Reg. Nbr.	No.	Туре	Title	Reg. Nbr.
1	Utility Model	Device that measures displacement time of moving object using laser beam	0195606	14	Patent	Device that measures displacement time of moving object using laser beam	0438359
2	Utility Model	Device that measures instantaneous speed of moving object	0325197	15	Patent	Device that measures instantaneous speed of moving object	10-0570940
- 3	Utility Model	Security device using vibration sensor	0344652	16	Patent	Location tracing management system and method for object of protection	10-0630363
4	Utility Model	Wireless emergency call system	0374735	17	Patent	Distribution management system with bar code-printed RFID	10-0721972
5	Utility Model	Home security system	0374832	18	Patent	Bi-direction location tracing system using electronic tag	10-0932550
6	Utility Model	Remainder indicator device	0379354	19	Patent	Location tracking device	10-0991253
7	Utility Model	Check system for barrier passing time of a sports game	0379494	20	Patent	Mobile location tracing system	10-1172027
8	Utility Model	Game records management system	0379495	21	Design Reg.	Laser beam transmitter for measuring driving records	0323608
9	Utility Model	Security system for ATM	0379853	22	Design Reg.	Laser beam transmitter for measuring driving records	0323607
10	Utility Model	System that measures likeability using wireless signal	0380060	23	Trademark	9 trademarks including Nextronics-speed gun	0503795
11	Utility Model	Electronic lock using RFID	0393181	24	Trademark	5 trademarks including Saram Jikimi-electronic tag	40-0675411
12	Utility Model	Location tracing tag system that detects the separation status	0449126	25	Service Reg.	6 registrations including Nextronics-Internet advertising and promotion	0071233
13	Utility Model	Helmet security device	20-0474020	27	Service Reg.	9 registrations including USWN-wireless communication	41-0139427





2. Product/Technology & Business Strategy (2/6)



Product and Market in the Past and Present

MCU/Sensor applied Sports System(Laser Stop Watch): Horse Affairs Association, Track & Field Association, SNU, Ehwa Women's University, Hanyang University, and more



















Central Distribution System based on Position Tracking (PoM: Point Of Management): NOROO NOROO Palar & Courting Co., Lad



Wired/Wireless Emergency Call System based on Position Tracking (Nex-Eye) : GS 건설











② 한화건설 , and more

❖ Development in Progress/Completion of 1st Phase

	Development / Description	Development Period	Develop. Status	Develop. Cost (in million KRW)	Acquisition Rights / Certification
1	Parking guide system ver1	2010. 10 ~ 2013. 02	Development in progress	44	Patent registration 10-0630363
2	Wireless AP development Ver.3	2012. 01 ~ 2013. 06	In Market	51	Design registration 30-0663628
3	Multi-party location tracing system Ver.2	2012.01 ~ present	Development in progress	70	Patent registration 10-0932550
4	VIP : Voice Translation Device	2014.07 ~ present	Development in progress	47	Patent registration in progress
5	Low-electricity & High-speed wireless Communication module	2013. 06 ~ 2013. 12	Mass production	20	KCC-REM-LSW-ECS-EB-DI-30
6	Ubicheck	2011. 07 ~ 2014. 10	Mass production	300	Patent registration 10-0991253





2. Product/Technology & Business Strategy (3/6)



❖ The Site of Product Installation

: Total 107 Sites, 2006 ~ 2014

2014

- 10 Woobang Construcion, Kimpo Gochon Woobang Iusell Wired Emergency Call System Delivery
- Daewoo Construction, Ulsan Moonsoosan Prugio Wired Emergency Call System Delivery
- 09 Daewoo Construction, Kwanak Park Prugio Wired Emergency Call System Delivery
- Daewoo Construction, Kkachisan Park residence building Wired Emergency Call System Delivery
- Daewoo Construction, Sejong City office building Wired Emergency Call System Delivery
- 08 Daewoo Construction, Segokdong office building 2nd Wired Emergency Call System Delivery
- Daewoo Construction, Sejong City office building 2nd Wired Emergency Call System Delivery
- 07 Daebang Construction, Yangsan 21 Block Wired/wireless Emergency Call System Delivery
- Daewoo Construction, Choongju Purgio Wired Emergency Call System Delivery
- Daewoo Construction, Segokdong office building Wired Emergency Call System Delivery
- 05 GS Construction, Pyoungtak Seojae Xi Wired/wireless Emergency Call System Delivery
- 04 JJ System Co., Ltd, Suwon Air Force domitory building Wired Emergency Call System Delivery
- 03 GS Construction, Mapo Xi 2nd Wired/wireless Emergency Call System Delivery
- 02 Hanwha E&C Corp., Incheon Echometro 10BL Wired/wireless Emergency Call System Delivery
- GS Construction, Jinjoo Central Xi Wired/wireless Emergency Call System Delivery

2013

- 11 Daewoo Construction, Busan Centeom Prugio Wired Emergency Call System Delivery
- Daewoo Construction, Ulsan Moonsusan Prugio Wired Emergency Call System Delivery
- 07 Honeywell, Kimhae Yangwoo Wired Emergency Call System Delivery
- Daewoo Construction, Gasandong residential building communication construction Delivery
- Daewoo Construction, Tanhyun LH Wired Emergency Call System Delivery
- 06 Daewoo Construction, Woojeong Prugio Wired Emergency Call System Delivery
- 05 Doosan Construction, Ilsan Tanhyun Position Tracking System Delivery
- 03 GS Construction, Mapo Xi 2nd Wired/wireless Emergency Call System Delivery
- 02 Hicom Co., Ltd, Haeundae-gu Office Wired Emergency Call System Delivery
- Daewoo Construction, Dangri 1 area Wired Emergency Call System Delivery
- 01 GS Construction, Gangseo Han River(Korea) Xi Wired/wireless Emergency Call System Delivery
- etc.





2. Product/Technology & Business Strategy (4/6)



❖ What is the Wireless Emergency Call System?

Previously, in "wired" emergency call systems, victims of crimes or accidents occurring in an apartment building or an underground parking lot had to look around to find the emergency call button. It's very hard to push the button. But now, a portable wireless emergency call button can be pressed rapidly, so any crime or accident can be prevented, or promptly reported to emergence center.

System Characteristic

1. Safety Acquisition

- With increasing number of construction of underground parking lot, the wireless emergency call system is expected to become a must product for female users.
- Conventional cable emergency call system had a fixed emergency call button. Therefore, the victim had to run towards the emergency button to seek help. However, such critical issue had been completely eliminated by the development of wireless emergency call system.
- Wireless emergency remote control method can track down emergency signal within the underground parking lot and track down location of the victim right away.
- Presently, the emergency call system has been integrated with home-system and DVR system. Therefore, faster measures against potential danger will be possible in the future.

2. User Friendliness

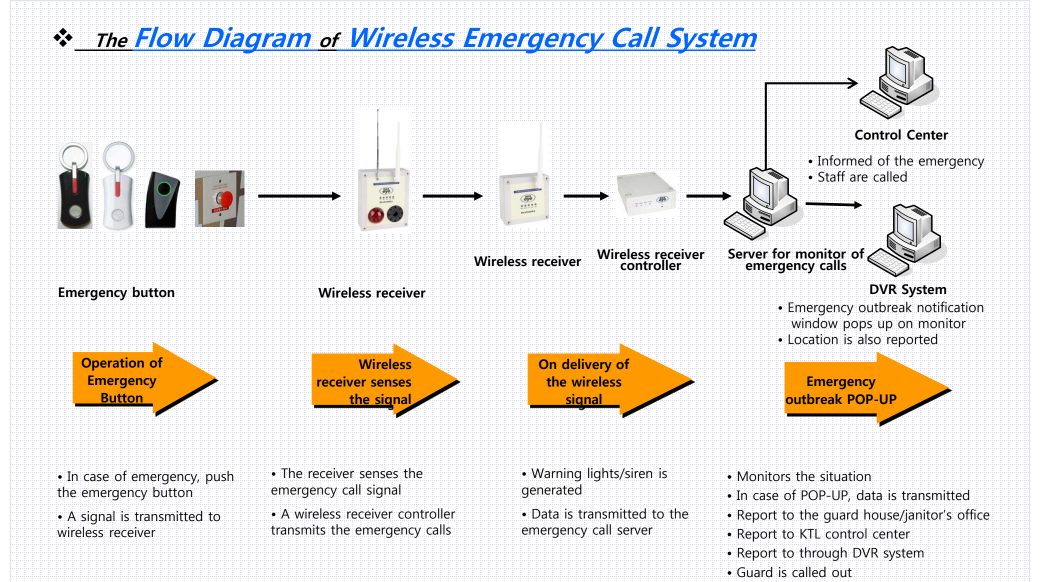
• Wireless remote control has been configured to be used as parking control system and building entrance/exit card.





2. Product/Technology & Business Strategy (5/6)





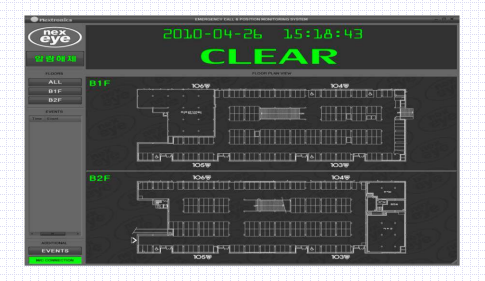




2. Product/Technology & Business Strategy (6/6)



❖ The Pictures of GUI



2010-04-26 15:18:43

HI & AI EH = 35

PLOORS

ALL
B1F

POST

FONTS

TO STORM

GUI of Normal times

GUI of Emergency warning





Thank you

Nextronics Co., Ltd

President: Sung-Il, KIM (HP) +82-10-5277-5409

E-mail: ksi@nextronics.co.kr

TEL: 82-2-2108-6170~4, (Han-shin IT Tower, Guro-Dong) #518, 272, Digital-Ro,

Guro-gu, Seoul, 152-768, Korea

FAX: 82-2-2108-6175~6

E-mail: webmaster@nextronics.co.kr

