## Nippon Signal: Participation in InnoTrans 2014

Nippon Signal will show its highly-advanced railway safety technology at InnoTrans 2014 (International Trade Fair for Transport Technology - Innovative Components, Vehicles, System) which is the world's biggest international showplace focusing on Railway Technology and to be held from September 23<sup>rd</sup> to September 26<sup>th</sup> at Berlin. This is the third time exhibition of Nippon Signal.

## [Brief Description of InnoTrans]

InnoTrans is a world-renowned railway transport exhibition held every other year. The purpose of this exhibition is to show the newest products and technology and mutual understandings between the suppliers and users. The last exhibition held in 2012 by welcoming over 120,000 visitors from 110 countries. Considering the global growing of railway demand, it is expected that more than 150,000 visitors would come to the 10<sup>th</sup> Exhibition this year. It is the great chance to expand the overseas market.



InnoTrans 2012 NipponSignal Booth

## [Our Booth Content]

In our booth, we will show the demonstration mode of MSDAC\*1 and the machines include: newest crossing machine, stylish security gate and 3D sensor. We also will introduce our wireless CBTC 「SPARCS\*2」 via the video in our booth. Explore the latest and highest technologies of our products, our pleasant sales staffs and competent engineers are waiting for your visit.



- \*1: Abbreviation of **M**ulti **S**ection **D**igital **A**xle **C**ounter

  The Digital Axle Counter system can detect the train position in multiple tracks
- \*2: Abbreviation of Simple-structure and high-Performance ATC by Radio Communication System. It is the product name of our CBTC system. It uses the wireless communication to detect the train position and control train operation. It is the newest train control system in the world.

## [Exhibition Information]

Exhibition Period: 23<sup>rd</sup>~26<sup>th</sup> Sep. 2014

Exhibition Place: MESSE Berlin Germany

Hall 7.2a Booth 100-10

Official website: <a href="http://www.innotrans.de/en">http://www.innotrans.de/en</a>



< Contact Information >

THE NIPPON SIGNAL CO., LTD.

Overseas Division Tel : +81-3-3217-7273

Fax : +81-3-3217-7239