



FEIG Electronics to Speak at CARTES America Conference on Contactless Payments

Leading RFID solution provider to demonstrate the latest NFC contactless identification technology for payment systems

ATLANTA, GA, USA, May 6, 2014 /EINPresswire.com/ -- Today [FEIG Electronics](#), a leading global supplier of radio frequency identification (RFID) readers and antennas, announced that the company is a Bronze sponsor of the upcoming [CARTES America](#) conference and exhibition to be held in Las Vegas, May 13 -15, 2014.

In addition to being a sponsor, FEIG will exhibit and present at CARTES America, the growing industry conference where global innovators unveil the latest technologies in smart card manufacturing, mobility and digital security, payment solutions, identification and authentication solutions.

"RFID is now being adopted as a secure authentication tool to protect identities and guard financial transactions, thanks to its proven strengths as a fast, reliable and accurate data carrier," said Klaus Schoeke, national sales director, FEIG Electronics. "As a pioneer in versatile and innovative RFID technologies, FEIG is well-positioned to provide unparalleled solutions to meet the growing demand for contactless authentication and identification systems for secure transactions worldwide."

FEIG sales agent, Michael Hrabina, will deliver a presentation titled "[Contactless Identification for Payment Systems](#)" at 2:30 p.m. on May 14 at CARTES America.

To learn more about state-of-the-art RFID readers for contactless payment processes, visit FEIG at CARTES America, May 13 -15, in Booth #1523.

About FEIG Electronics

FEIG Electronics, headquartered in Germany, is a worldwide leader in RFID reader systems with more than 40 years of industry experience. As an OEM supplier to system integrators and resellers, the company has to date sold well over 1 million RFID readers, delivering products that demonstrate 99.99 percent reliability. FEIG Electronics is one of the few companies to offer both readers and antennas for all three frequency ranges with passive transponder technology: LF (125 kHz), HF (13.56 MHz) and UHF (860-960 MHz).

OBID RFID reader systems from FEIG were developed according to international standards in close cooperation with leading manufacturers of transponder chips, supporting all major types of transponder tags. FEIG Electronics delivers both standard and customized solutions.

Press release courtesy of Online PR Media: <http://bit.ly/1kSQMj9>

Kelly Stark

Forward Vision Marketing, LLC

(214) 228-7882

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/203448876>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.