

FOR IMMEDIATE RELEASE

REI presents the ORION NLJD for Detecting and Locating Contraband Cell Phones in Prisons at the 2011 National Public Safety Technology Conference in California...



Research Electronics International (REI) was invited to present the ORION Non-Linear Junction Detector (NLJD) at the 2011 National Public Safety Conference held in California as an interdiction method to detect and locate hidden contraband cell phones in prisons.

Algood, Tennessee – March 29, 2011 – Contraband Cellular phones continue to be one of the most dangerous forms of prison contraband, allowing inmates to bypass internal security measures creating a security risk that can reach beyond prison walls. The California Department of Corrections and Rehabilitation (CDCR) has estimated that the number of confiscated cell phones by CDCR has grown from approximately 1,400 to 10,760 in just 4 years, demonstrating the growth of this problem.

In an effort to address the contraband cell phone issue, the California Department of Corrections and Rehabilitation (CDCR) and California Technology Agency (CTA) hosted the 2011 National Public Safety Technology Conference “Coping with Contraband Cell Phones in Correctional Settings...” with the purpose of bringing together regional and national experts in the fields of contraband cell phones.

REI was invited to present the ORION Non-Linear Junction Detector (NLJD) at this National Conference in an effort to publicize solutions to the contraband cell phone problem. The ORION Non-Linear Junction Detector (NLJD) manufactured by REI in Algood Tennessee USA, detects electronic components allowing the user to locate hidden devices (such as hidden cellular phones), even if the electronic item is turned off or not transmitting. The ORION will detect hidden electronics through common objects such as mattresses, food stores, clothing etc.

A short video of this presentation can be seen by following the link below:

<http://www.youtube.com/user/REIequipment#p/a/u/0/LPOO5cfzVsk>

For additional information on the ORION NLJD for locating cell phones in prisons visit:

http://www.research-electronics.com/system/products/NJE-4000/ORION_Prison.pdf

About Research Electronics International

For 26 years, Research Electronics International (REI) has specialized in the design and manufacture of Technical Security Countermeasure equipment, and REI is the largest manufacturer of Non-Linear Junction Detection equipment in the World. REI's technical security equipment is used in over 100 countries worldwide by law enforcement organizations, government agencies, and corporations. REI's corporate offices, manufacturing facilities, and Center for Technical Security are located in Tennessee USA, with an extensive global network of resellers and distribution partners throughout the world. For more information call +1 (931) 537-6032, e-mail sales@reiusa.net, or visit REI on the web at www.reiusa.net.

Contact Person: Lee Jones
Research Electronics International
Tel: +1 931 537-6032
e-mail: lee@reiusa.net

#