



## **NEW Shielded HF RFID antenna – SPAD - from Feig Electronic**

December 15<sup>th</sup>, 2011 . Toronto Canada

RFID Canada, technology provider and Canadian distributor for FEIG ELECTRONIC is introducing a new shielded HF RFID antenna . the SPAD.

The new shielded HF RFID antenna is a screened antenna which greatly reduces radiation area. Therefore unintended capture of transponders or RFID tags is reduced significantly.

This new RF shielded antenna by Feig Electronic is designed to accurately address the problem of reading unwanted tags. This elegant antenna is strongly shielded downward and toward the sides, so that the unwanted detection areas can considerably be reduced.

### **Greater system stability in any environment**

This antenna is ideal for document and file tracking and also for libraries and any application which uses an antenna on a counter or table.

This antenna can also increase the stability of the system as such and makes the antenna suitable for use in any application, such as production control or work-in-process. It can be easily mounted on conveyor belts.

RF Shielded Antenna Pad is available with or without an integrated RFID reader and with RS-232, USB, or PoE (Power over Ethernet) interface.

### **About RFID Canada**

RFID Canada is a technology provider. Products include all Passive frequencies - Low (LF), High (HF) and Ultra High (UHF) as well as Active frequency. RFID Canada is the Canadian distributor for Texas Instruments, Feig Electronic and Agrident.

RFID Canada provides the vital foundation to any RFID-based system and has been involved in successfully implementing over 200 systems globally.

RFID Canada, with its network of partners, has successfully implemented applications such as Animal Identification, Document Tracking, Traceability, Asset Tracking, Work-in-Process, Stock Replenishment, Personal Identification and Sporting Events in a wide range of industries including Agriculture, Manufacturing,

Transportation, Supply Chain and Distribution, Retail, Healthcare, Pharmaceutical, Libraries, Government and many others.

### **About FEIG ELECTRONIC GmbH**

FEIG ELECTRONIC is a German manufacturer and world leading producer of RFID readers.

OBID ® readers are in use worldwide - they are developed and marketed worldwide by FEIG ELECTRONIC.

OBID ® readers are developed according to international standards in close cooperation with all leading manufacturers of transponder chips, and support all major types of transponder.

OBID ® readers are available for all common frequencies as LF, HF and UHF.  
[www.feig.de](http://www.feig.de)

## **RFID SOLUTION CENTRE**



For more information, visit: [www.rfidcanada.com](http://www.rfidcanada.com)

Email: [info@rfidcanada.com](mailto:info@rfidcanada.com)

905-513-8919