



## **NEW UHF RFID Reader Module – MU02 from Feig Electronic**

February 15<sup>th</sup>, 2012 . Toronto Canada

RFID Canada, technology provider and Canadian distributor for FEIG ELECTRONIC is introducing a new UHF RFID Reader Module . the MU02.

The new UHF RFID Reader Module is a high performance PCB comprising of the following features:

- Size: 50 mm x 50 mm x 14 mm
- Operating frequency: 860 to 960 MHz
- Read ranges of up to 2 m (79 inch)
- Two reversible antenna outputs for a wide range of applications
- Adjustable transmitting power with different power settings
- Four different communication interfaces for a variable integration in existing systems
- Shut down pin for switching off the entire reader module

The new UHF RFID Reader can be integrated into mobile devices and handheld computers, access control terminals and booking systems.

### **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