



## **NEW ANT1710/690 Crystal Gate – RFID Access and Security Control Reader**

February 15<sup>th</sup>, 2019 – Toronto, Canada RFID Canada

RFID technology provider and Canadian distributor for FEIG ELECTRONIC is introducing a new Crystal Gate for access and security control

### **NEW FEIG HF RFID CRYSTAL GATE OFFERS OUTSTANDING PERFORMANCE WITH EXCELLENT 3D READ RATE**

The new HF Crystal Gate is designed to detect the RFID tags that pass in-between the gate, provide an accurate count of individuals and items. The Crystal Gate is ideal for libraries, event management, retail loss prevention, and access control.

RFID reader and antenna combine to create the perfect solution to monitor doorways, corridors or entrance and exit points. From preventing theft by detecting tagged items, to reading RFID-enabled tickets to streamline event entry, the integrated RFID Crystal Gate system keep people and items moving to avoid bottlenecks while safeguarding valuable assets.

The modern, transparent acrylic, design of the Crystal Gate Antenna includes, integrated in the acrylic, an alarm lights and the ability to work in stand-alone and EAS mode, as well as enabling a comfortable aisle width. The Crystal gate provides high read performance with 3D detection with an integrated radar people counter. The HF Crystal Gate is a versatile, cost-effective, integrated solution with easy installation.

Key features:

- Excellent RFID Performance of up to 1.60m
- Cost-effective solution
- Modern Transparent Design
- Certificated performance
- Integrated radar people counter
- Flexible IT integration
- Internationally approved

### **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 2,000 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