

## Identification Support UHF Reader Training

This is not a webinar, but personal session at FEIG Weilburg

# ID UHF Training

**Date:** November 19<sup>th</sup> – 20<sup>st</sup> 2024, 9:00 a.m. – 4:00 p.m.

**Language:** English

**Place:** FEIG ELECTRONIC GmbH,  
Industriestrasse 1A, Building E, Room E101  
D-35781 Weilburg, Germany

## Agenda

Day1: 19<sup>h</sup> Nov. 2024, Start 9:00h (Bring your laptop incl. new ISOStart+ preinstalled)

Welcome and Introduction

- **UHF Training**
  - General information on RFID / UHF
    - UHF System
    - Standards and Radio Regulation
    - Environmental Effects and Interferences
  - FEIG UHF / RAIN Reader Products Portfolio
    - Proximity / Mid-Range / Long-Range UHF Readers overview & characteristics
  - FEIG UHF / RAIN Antenna Products Portfolio
    - Overview of existing and new UHF antennas & characteristics
  - UHF Installations and typical Applications
- Coffee break
- Configuration and Demo program FEIG ISO Start+
  - Configuration parameters most used with UHF readers
  - Reader modes / 1. Demo, Exercises / Hands-On training
- Lunch break
  - Firmware Update Tool
  - Overview Feig protocols
  - Reader diagnostic options
  - 2. Exercises / Hands-On training
  - Q&A

End of day1 approx.16:00h

Day2: 19<sup>th</sup> June 2024, Start 9:00h

- **UHF Training**
  - Configuration parameters used in specific environments
  - e. g. Trigger, RSSI filters
  - LOCFIELD antennas
  - USB Keycode Tables
  - Test&Measurement-Inventory
  - 3. Exercises / Hands-On training
  
  - UHF transponders overview
    - memory banks and their basics
    - Access and Kill passwords
  - Q&A
  
- Lunch break
  
  
- Preview new UHF reader in development
  - LRU4000
  - MRU400
  
  
- End of day2 approx.16:00h