

ADCON TECHNICAL TRAINING AGENDA

Location: Klosterneuburg, Austria

- 02. - 04. Apr 2019 German
- 09. - 11. Apr 2019 English
- 17. - 19. Sep 2019 German
- 15. - 17. Oct 2019 English

DAY 1

- ADCON RTU Product Overview
- ADCON Sensors
- ADCON Software Overview
- Data Flow (From Sensor to APRO)
- RTU GUI 2.x
 - Setup GPRS / UHF RTU for Installation
 - Firmware upgrade
- A850 Configurator Version 3.x
 - Setup GPRS Unit + connecting Sensors
 - Setup Radio Unit + connecting Sensors
- Communication Test
 - ADCON RTU GUI
 - LED Tool
 - Basic Troubleshooting for communication issues
- Maintenance and Diagnostic



DAY 2

○ addVANTAGE PRO

- LOGIN to APRO
- APRO and APRO LiveData
- Basic info about the elements in APRO
 - Area
 - RTU
 - Dataview Panel
 - Extension
- Setup Dataview Panels in APRO
- Setup basic APRO Statistic and APRO Condition Extension

○ Permissions in APRO for Groups and Users

- Setup Group
- Setup User for different application



DAY 3

- addVANTAGE basic administration (Server Health Panel and Log files)
- addVANTAGE Backup / Restore
- HTTPS (Quick Overview about the necessary Steps)
- Independent Workshop actions based on the input of the trainees



HARDWARE / SOFTWARE REQUIREMENTS

To make the training as efficient as possible, we expect good knowledge about our ADCON products, technical and computer knowledge as well as the following tools (see below) installed on your Laptop.

Make sure you have the highest administrative rights to be able to install software as well as driver, change settings for your network interface in case to help you with adapters or others.

Software and tools:

- TeraTerm (Telnet and Serial Communication)
- NotePad++ (portable app available)
- 7zip command line tool
- 7 Zip compression
- FileZilla Client (portable app available)
- Winmerge (portable app available)
- ADCON RTU GUI
- JAVA 8

Optional:

- Putty (Telnet, Serial communication)
- Flasher for Series 3 RTU (A733)
- A903v2 Flasher (latest version for USB version of Series 3 Flasher)
- WGET (command line version for full backup of A850)

Hardware tools:

- LED TOOL
- A720 serial communication cable
- ADCON Dummy Sensor
- 3mm Allen key
- PH2 Screwdriver



Disease Monitoring



Irrigation – Water Flow and pipe pressure monitoring



Multi-purpose ETo



Multi-Purpose weather station



Dam water level monitoring



Environmental monitoring

NEED HELP? PLEASE CONTACT US!

Email: info@adcon.com

Tel.: +43 2243 38280-0