GO2MONITOR STANDARD OPERATOR TRAINING

AUTOMATIC DETECTION, CLASSIFICATION, RECOGNITION, DECODING AND REPORTING OF COMMUNICATIONS SIGNALS USING WIDEBAND MULTICHANNEL TECHNIQUES

Our go2MONITOR Standard Operator Training Course captures the go2MONITOR host-system's complete signal flow from connected receiver or sensor to the content of the processed radio signals. We place particular emphasis on the efficient and task-orientated application of the available go2MONITOR features and resources to ensure rapid assimilation of information and successful application of the presented instructions by the Students.



sales@procitec.de.

This course is also available as an online training. For more details please contact

ORDER-NUMBER TRN-GO2MON

COURSE CONTENT

- Introduction to go2MONITOR operational usage
- Host Receiver or Sensor control
- Wideband spectrum analysis and classification of signals within the RF spectrum
- Narrowband multichannel signal processing (autoprocessing signals, classification, demodulation, decoding)
- Display of results (temporal, spectral, merger of raw data and content output)
- Transfer from manual to automatic mode, creation of automated tasks (where applicable)
- Lectures and practical exercises

TARGET AUDIENCE

- Spectrum Monitoring and Policing Operatives
- Communications Surveillance and Intelligence System Operators



Entry Criteria: Basic understanding of the RF Spectrum and signaling techniques

COURSE DURATION:

3 days / 24 training hours for a maximum of 8 Students

DOCUMENTATION:

Electronic training documentation (English)

TRAINING SYSTEMS:

Necessary hardware is provided by PROCITEC if training location is PROCITEC HQ; in all other cases it has to be provided by the customer

COURSE LOCATION:

PROCITEC HQ, Pforzheim, Germany or customer-location (additional logistics costs will apply if the Training Course is delivered outside of the European Economic Area)

TRAINING LANGUAGE:

German; English - At least CEFR level B1 necessary, level B2 or higher strongly recommended