

## MINI-LINK E Operation & Maintenance



LZU 113 48 R6D

### Description

Do you have the right knowledge in MINI-LINK E to work with operation and maintenance in the field in the most efficient way? If not, this course is the one to help you to do that. With the help of theoretical lectures and exercises a good knowledge in the MINI-LINK E product will be provided. During practical exercises under the guidance from experienced instructor a good knowledge in field installation, commissioning and maintenance of MINI-LINK E will be gained.

### Learning objectives

On completion of this course the participants will be able to:

- 1 With the help of MINI-LINK customer documentation and SID on their own perform commissioning of a MINI-LINK E site
  - 1.1 Identify relevant set-up inputs
- 2 With the help of MINI-LINK customer documentation and SID on their own perform on site maintenance and fault correction
  - 2.1 Fault analyze process
  - 2.2 Unit replacement
  - 2.3 Identify possible fault correction actions
- 3 On their own and with help from customer documentation handle MINI-LINK E specific tools
  - 3.1 Working with MSM
  - 3.2 Proper use of MINI-LINK E HW tools
- 4 Identify possible MINI-LINK E configurations to perform a given transmission task.
  - 4.1 Indoor and outdoor HW
  - 4.2 Management network

### Target audience

The target audience for this course is: System Technicians, Service Technicians, System Engineers, Service Engineers and Field Technicians.

This audience is responsible for field commissioning and maintenance.



### **Prerequisites**

The participants should be familiar with the MINI-LINK concept in general, telecommunication and microwave transmission in general, working with Windows operating system and have an understanding of what it means to work in a field maintenance organization.

Successful completion of the following courses: MINI-LINK Installation LZU 108 6144 or have gained similar knowledge about MINI-LINK E installation

### **Duration and class size**

The length of the course is 4 days and the maximum number of participants is 8

### **Learning situation**

This course is based on theoretical and practical instructor-led lessons given in both classroom and in a technical environment using equipment and tools.