

DXR Engineering (BT-DXE)

Short Description

Covering the engineering and commissioning of BACnet-based DXR room controllers.

Objectives

To learn the relevant XWP and ABTSite project engineering
Create application templates
Configure controller hardware I/O
Configure PL-Link devices
Create building hierarchies and populate with DXRs
To provide guidance on topologies for projects of different sizes
Address & download DXR hardware
Use SSA Web access to diagnose problems

Content

To understand the application concept and be able to use it on projects
Be familiar with the handling of ABTSite
Be familiar with the required steps for efficient engineering of DXR room controls
Be aware of possible topologies, restrictions and limits
Be able to engineer and commission system functions for room automation
To understand the operating concept and to apply it on projects

Prerequisites

Successful completion of both the PX basic and advanced courses, or the 4 day PXE course.

Note

PCs and all required hardware will be provided for the duration of the course

Type

Face-to-face training

Duration

2 days

Language

en

Fee

0 GBP