

DE439

Access to an 800xA System running in the ABB University Cloud



Connection to an 800xA System via Remote Desktop from anywhere at any time for training or testing purposes.

Description

ABB University Germany Control provides access to several control systems (800xA and Freelance) via Remote Desktop. After opening our ABB University Cloud web page you can access to your reserved system directly via remote desktop application.

Use Cases

- The 800xA System can be used to repeat the exercises after a training course
- Deliver 800xA training on site
- Test configurations if a test system is not available

Connection to the System

After successful registration, the user gets an e-mail with a link to the system including all required credentials.

Connection in two steps:

- Login to ABB University Cloud
- Connect to your System

Prerequisites

Windows PC (Windows 7 or higher) with High Speed Internet Connection (10 Mbit or higher).

800xA System Version

- 800xA SV6.0.3 RU3
- Freelance 2016 SP1
- Composer Melody 6.4
- Control Builder A 4.3/0

System Connects

- AC 800M
- Freelance
- Melody
- Advant (offline)

System Functions

- Asset Management
- Batch Management
- SoftPoints
- Calculations
- Application Scheduler
- Device Management
- PC, Network and Software Monitoring
- Data Direct Services
- PLC Connect
- SMS/Email
- Snapshots Reports
- Engineering Workplace
- Symbol Factory Controls
- Terminal Server for Clients
- Wireless Hart
- German Language Pack

Duration

The duration is 5 days. Different durations are available upon request.

ABB University

www.abb.com/controlsystems
www.abb.com/abbuniversity

Address

ABB Automation GmbH
Service Control, ATG/SOCT
Stierstaedter Strasse 5
60488 Frankfurt am Main

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright © 2017 ABB
All rights reserved

Office

Phone: +49 69 7930 4801
Fax: +49 69 7930 4652
Mail: abbuniversity@de.abb.com

Customer Service

Phone: +49 180 5 222 580