



QuicLINK R2.1 Training Programs

Package Description



Table of Contents

- 1 Introduction3
- 2 Why invest in QuicLINK Package?3
- 3 What's in the QuicLINK Package?3
- 4 Fundamentals4
- 5 Network Configuration.....5
- 6 Field Operations.....6
- 7 Related training packages.....7



1 Introduction

Ericsson has developed a comprehensive Training Programs service to satisfy the competence needs of our customers, from exploring new business opportunities to expertise required for operating a network.

The Training Programs service is delineated into packages that have been developed to offer clearly defined, yet flexible training to target system and technology areas. Each package is divided into flows, to target specific functional areas within your organization for optimal benefits.

2 Why invest in QuicLINK R2.1 Package?

This training package supports to reach a number of important goals in managing the QuicLINK product:

- **Comprehensive portfolio that meets the customer needs**
- **Efficient network handling**
- **Optimal Investment**

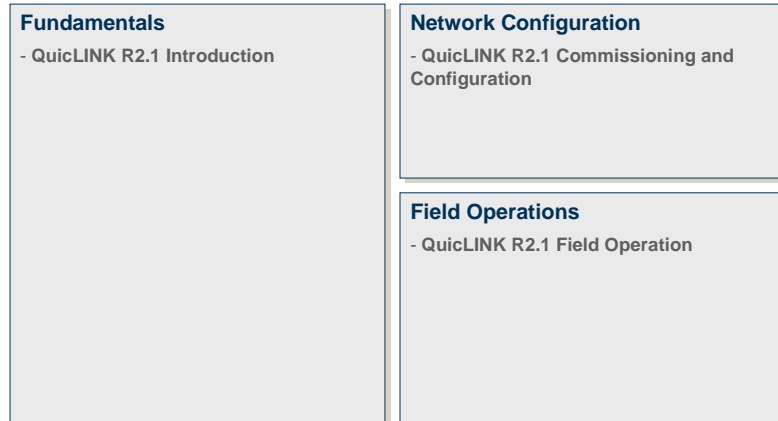
3 What's in the QuicLINK R2.1 Package?

The following section describes each of the flows in details. Each flow states the prerequisite knowledge. The course flows are focusing on the following job categories.



What's in the QuicLINK R2.1 Package?

Target Audience & Competence Levels



© Ericsson AB 2008

3 (10)

QuicLink R2.1

ERICSSON 

4 Fundamentals

4.1 QuicLINK R2.1 Introduction (FAB 102 2215 R1A)

4.1.1 What is achieved by attending the Flow

By attending this flow the student will get at proper understanding of QuicLINK R2.1. The main focus of this flow is to give a complete in-depth knowledge of the overall system.

4.1.2 Rationale for Flow design

The flow exists for the operator to understand the QuicLINK R2.1 in an efficient way enabling them to configure and operate the equipment.

4.1.3 Prerequisites

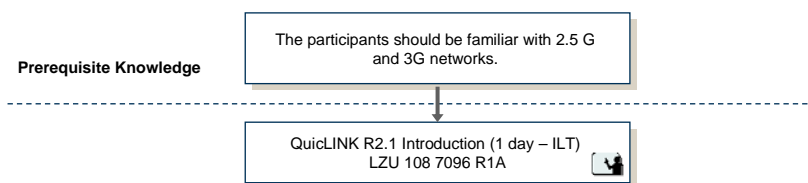
There is no prerequisite to this course, but previous knowledge in WCDMA network is advisable.



4.1.4 Training Flow

QuicLINK R2.1 Introduction

FAB 102 2215 R1A



© Ericsson AB 2008

6 (10)

QuicLink

ERICSSON

5 Network Configuration

5.1 QuicLINK R2.1 Configuration (FAB 102 2216 R1A)

5.1.1 What is achieved by attending the Flow

By attending this flow the student will get at proper understanding of the necessary procedures to commissioning and configure the QuicLINK.

5.1.2 Rationale for Flow design

The flow exists to enable the operator to configure the QuicLINK R2.1 in a staging area before go to the field.

5.1.3 Prerequisites

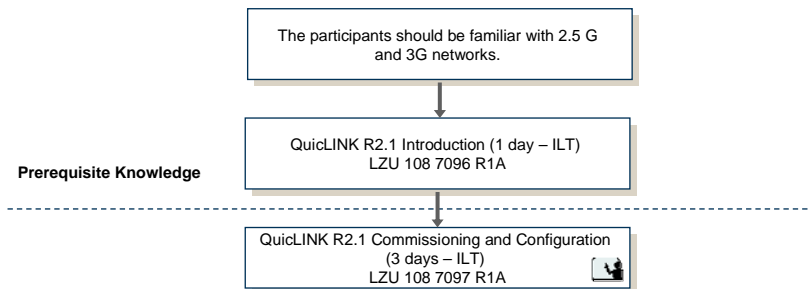
The prerequisite to flow is to have attended the course QuicLink 2.1 Introduction LZU 108 7096. This course is part of the FAB 102 2215 QuicLink 2.1 Introduction.



5.1.4 Training Flow

QuicLINK R2.1 Configuration

FAB 102 2216 R1A



© Ericsson AB 2008

8 (10)

QuicLink R2.1

ERICSSON

6 Field Operations

6.1 QuicLINK R2.1 Operation (FAB 102 2217 R1A)

6.1.1 What is achieved by attending the Flow

By attending this flow the student will get at proper understanding on how to operate the QuicLINK in the field after it has been configured in the Staging Area.

6.1.2 Rationale for Flow design

The flow exists to enable the operator to operate the QuicLINK R2.1 in the field.

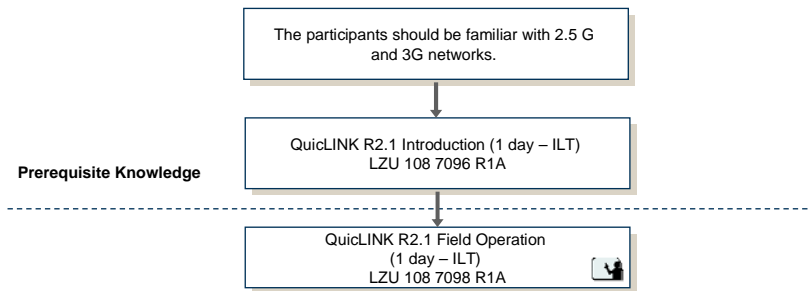
6.1.3 Prerequisites

The prerequisite to flow is to have attended the course QuicLink 2.1 Introduction LZU 108 7096. This course is part of the FAB 102 2215 QuicLink 2.1 Introduction.

6.1.4 Training Flow

QuicLINK R2.1 Operation

FAB 102 2217 R1A



7 Related training packages

The following related training packages can be found at http://www.ericsson.com/solutions/learning/find_training.shtml

- WCDMA R5 Core Network (includes the GPRS portfolio)
- GSM/WCDMA Packet Core Network