
DSC 8000 Upgrade Guide

Table of Contents

Software Upgrade

- Software Upgrade Terminology - DSC 8000
- Before You Begin Software Upgrade
- Executing the Pre-upgrade Checks
- Planning the Maintenance Window for Software Upgrade
- Network Provisioning
- Collecting Common System Status Information
- Backup Systems
- Software Upgrade Process

Software Rollback

- Software Rollback Terminology - DSC 8000
- Software Rollback Process

Commissioning and Decommissioning System Cards

- Definition of the CPU Cards in the DSC 8000
- Before You Begin Commissioning of System Cards
- Commissioning a Routing CPU
- Decommissioning a Routing CPU
- Commissioning a DSC DB Application CPU
- Decommissioning a DSC DB Application CPU
- Commissioning an I/O Card
- Decommissioning an I/O Card

Appendix A: Updating Firmware on the DSC 8000

The screen captures for the system pre-upgrade, upgrade, and rollback between releases are the same with the exception of the version numbers in these screen captures.

For information about the decommissioning and commissioning of system cards, see the appropriate sections in the [Extracting an RMC110 \(μRTM\) and its AMC124 \(CPU\) and an RMC670 \(μRTM\) and its AMC671 \(MCH\) and Installing an AMC124 \(CPU\) and its RMC110 \(μRTM\) and an AMC671 \(MCH\) and its RMC670 \(μRTM\)](#), respectively.

For information about updating firmware for this platform (if required), see [Upgrade Appendix: Updating Component Firmware](#).

