
Meridian 1 and Succession Communication Server for Enterprise 1000

DECT

Provisioning Records

Publication Number: 553-3601-102
Document Release: Standard 3.00
Date: September 2002

Copyright © 1997— 2002 Nortel Networks,
All Rights Reserved
Printed in Canada

Information is subject to change without notice. Nortel Networks Corporation reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant. Hereby Nortel Networks declares the Meridian/Succession Companion DECT is in compliance with the essential requirements and other provisions of Directive 1999/5/EC. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manuals, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Meridian 1, Succession, and Companion are trademarks of Nortel Networks. Windows, Windows NT, Windows 98, Windows 2000, and Internet Explorer are trademarks of Microsoft Corporation. Netscape is a trademark of the Netscape Communications Corporation. DECT is a registered trademark of the European Telecommunications Standards Institute.

Revision history

September 2002

Standard, Release 3.00. This document is up-issued to reflect support for Succession Communication Server for Enterprise (CSE) 1000.

June 2001

Standard, Release 2.00. This version introduces a new document title *Meridian/Succession Companion DECT* and the NTP number 553-3601-102.

June 1998

Standard, Release 1.00. The first release of the *Meridian Companion DECT Provisioning Records*.

Contents

Revision history	3
Contents	5
About this guide	7
Target audience	7
Identifying Nortel Networks PBX systems	7
Call out boxes	8
DECT Provisioning Record	11
Contents	11
System information record	12
Contacts	12
Provisioning information record	13
Base station cell	13
Installation record	14
Base station connection	14
TN to DECT TN assignment	15
System programming record	16
Handset user information record	16

About this guide

This document is a global document. Contact your system supplier or your Nortel Networks representative to verify that the hardware and software described are supported in your area.

Target audience

This guide provides information for sales representatives, planners, installers, site maintenance personnel and administrators.

Identifying Nortel Networks PBX systems

The following systems are referred to in this guide as large systems:

- Option 51
- Option 61
- Option 71
- Option 81
- Option 51C
- Option 61C
- Option 81C

The following systems are referred to as small systems.

- Option 11
- Option 11E
- Option 11C

- Option 11C Mini
- Succession Communication Server for Enterprise 1000

Call out boxes



CAUTION: Data loss

This symbol alerts you to a procedure that can result in a loss of data.



CAUTION: Equipment damage

This symbol alerts you to a procedure that can result in equipment damage.



CAUTION: Electrostatic sensitive device

This symbol alerts you to a procedure that can result in equipment damage due to ElectroStatic Discharge (ESD).



CAUTION: Service interruption

This symbol alerts you to a procedure that can result in an interruption of service.



DANGER: Electric shock

This symbol alerts you to the risk of a serious injury, or death, caused by an electric shock.



DANGER: Serious injury

This symbol alerts you to the risk of a serious injury, or death, caused by an immediate hazard.



WARNING: Personal injury

This symbol warns you to the risk of a minor or moderate injury caused by an immediate hazard.

DECT Provisioning Record

Contents

This section contains information on the following topics:

System information record.	12
Contacts.	12
Provisioning information record.	13
Base station cell.	13
Installation record.	14
Base station connection.	14
TN to DECT TN assignment.	15
System programming record.	16
Handset user information record.	16

The Meridian Companion Provisioning Record consists of the following:

- System Site Information Record
- Provisioning Information Record
- Installation Record
- System Programming Record
- Handset User Information Record

A copy of these records should be kept at the customer site. Vendors involved in maintaining the DECT system should also have a copy of these records.

Note: Use a pencil to record information that can vary. Make photocopies of the tables as necessary.

System information record

Contacts

Client	
Company name	
Address	
Contact name	
Telephone number	
Billing number	
Date received	

Supplier	
Company name	
Address	
Contact name	
Telephone number	
Invoice number	
Date shipped	

Installer	
Name	
Installation date	

DECT

Provisioning Records

Copyright © 1997—2002 Nortel Networks,

All Rights Reserved

Information is subject to change without notice. Nortel Networks Corporation reserves the right to make changes in design or components as progress in engineering and manufacturing may warrant. Hereby Nortel Networks declares the Meridian/Succession Companion DECT is in compliance with the essential requirements and other provisions of Directive 1999/5/EC. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manuals, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Meridian 1, Succession, and Companion are trademarks of Nortel Networks. Windows, Windows NT, Windows 98, Windows 2000, and Internet Explorer are trademarks of Microsoft Corporation. Netscape is a trademark of the Netscape Communications Corporation. DECT is a registered trademark of the European Telecommunications Standards Institute.

Publication Number: 553-3601-102

Document Release: Standard 3.00

Date: September 2002



Printed in Canada

NORTEL
NETWORKS

Internet address
<http://www.nortelnetworks.com>