

# SIEMENS



## **DMS8000 MP4.15**

### **Documentation Resource Information & Glossary**

**For:**

- **MM8000 Management Station**
- **MK8000 OPC Server**
- **MT8001 Management Terminal**
- **NK8000 Networks**
- **DF8000 I/O System**

**With WW8000 Composer**

**Building Technologies**

Fire Safety & Security Products

Data and design subject to change without notice. / Supply subject to availability.

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# About this Document

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## Purpose of this document

In addition to providing target audience definitions and training program information, (this chapter), this document is a guide to the following:

- Reference Documents:  
A complete list of all DMS8000 documents and how to access them.
- Roadmap to Documentation  
Target audiences can see which documents were created for them, and the purpose for each document.
- Customer Support links & resources  
Contact information for SBT FS Customer Support Centre and other convenient links.
- General Glossary  
This contains global definitions of terms and acronyms used in DMS8000 documentation.

## Scope

This document applies to the following SBT FS-DMS products:

- MM8000 Management Station
- MK8000 OPC Server for Subsystems
- MT8001 Management Terminal
- NK8000 Networks
- DF8000 I/O System
- WW8000 Composer

## Target audiences

DMS8000 documentation is produced for the following users:

<b>Sales personnel</b>	Persons responsible for the sale of products, and service to customers. They assess a customer's desires and needs, and then determine the appropriate products and configurations in order to produce a quotation. They provide customers and consultants with the <b>basic</b> information necessary to begin installation, configuration, and commissioning activities.
<b>End-users</b>	Primary users of the system – that is, the security professionals who deal with DMS8000 products (operators, security guards, members of the fire brigade, etc.) responsible for monitoring and managing the facility and any security events.
<b>Project managers</b>	The project manager is responsible for planning and managing a project at the customer site. He is the link between the operator/customer and the Regional Company (RC). He is in charge of local project management, and coordinates the schedules of all groups of people working on a project as well as resources. He also continuously obtains the technical information required for project realization.
<b>Project engineers</b>	<p>The Project engineers provide the parameterisation of products, devices, and systems in the RC for a specific customer. They give the go-ahead for the commissioning of products, devices, and systems at the place of installation, and monitor the serviceability. They are also responsible for troubleshooting.</p> <p>A Project engineer has had the training appropriate to his function and to the products, devices, and systems to be configured. He/she has also attended the appropriate technical training courses, and is familiar with the standard windows operating system environment.</p>
<b>Commissioning personnel</b>	Commissioning personnel are responsible for the configuration of the products, devices, or systems for specific customers at the place of installation. They check serviceability, and officially clear the product, device, or system for use by the operator/customer. They are also responsible for troubleshooting.
<b>Translators</b>	Individuals responsible for document translation and/or software localisation.

**Related training**

Siemens Fire & Security Products offers a comprehensive training program. You can find information about courses in the Siemens Intranet at the following address:

[https://intranet10.sbt.siemens.com/employees/sbt\\_academy/](https://intranet10.sbt.siemens.com/employees/sbt_academy/).

**Liability disclaimer**

We have checked the contents of this manual for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in this manual are reviewed regularly and any necessary corrections are included in subsequent editions. Suggestions for improvement are welcome.

**Modification index**

Current version	Date	Notes
MP4.15	06.2008	Creation

# 1 Reference documents

The most recently released documentation for customers can be found in the STEP Documentation Repository System released at SBT FS for end-users via the STEP Web Client interface at the following address:

<https://workspace.sbt.siemens.com/content/00001123/default.aspx>

The following describes one way to search and find a document:

- To learn about other ways to locate a document, see *DMS8000 Quick Reference Guidelines for Search and Finding DMS Documents in STEP* (STEP #A6V10064704).

1. Click on the "STEP WEB Client" image:



- 2. Choose "04 Fire -3F" from the "Product Segment" box and select "Activate filter".
- 3. Select "All" in the Documents section of the Quick Search page and select "Advanced Search".
- 4. Enter the document number in the "Brochure No." field (e.g. A6V10062415 or 007121) and press "Enter".

**Hint:** For a specific version, specify the Market Package as \*MPn.nn\* in the "Classification No." field (e.g. \*MP4.15\*).

**Note:** STEP provides no results when the number of found objects is equal to or greater than 200.

See the following tables for a complete list of all sales and technical documents for each product.

**MM8000  
Sales**

Category and Document Name	Document no.	Section#	Date	Last update
023 Datasheet	A6V10062415_a	02	06.2008	MP4.15
053 System Description	A6V10062417_a	03	06.2008	MP4.15
039 Sales Presentation	A6V10062423_a	05	06.2008	MP4.15
074 Sales Guide	A6V10062427_a	06	06.2008	MP4.15
074 Tender Specifications	A6V10062419_a	08	06.2008	MP4.15
074 Offer Template	A6V10062429_a	09	06.2008	MP4.15
019 System Description Translation Kit (denoted by "TK" in filename)	A6V10062417_a		06.2008	MP4.15

**MK8000  
Sales**

Category and Document Name	Document no.	Section#	Date	Last update
023 Datasheet	A6V10062405_a	02	06.2008	MP4.15
039 Sales Presentation	007121_a	05	03.2003	MP1.10
074 Sales Guide	004970_b	06	03.2003	MP1.10

**MT8001  
Sales**

Category and Document Name	Document no.	Section#	Date	Last update
023 Datasheet	A6V10096155_a	02	06.2008	MP4.15
053 System Description	A6V10096189_a	03	06.2008	MP4.15
039 Sales Presentation	A6V10096173_a	05	03.2003	MP1.01
074 Sales Guide	A6V10096197_a	06	06.2008	MP4.15
074 Tender Specifications	A6V10096200_a	08	06.2008	MP4.15

**NK8000/DF8000  
Sales**

Category and Document Name		Document no.	Section#	Date	Last update
023	NK8223 Datasheet	A6V10062431_a	02	06.2008	<b>MP4.15</b>
023	NK8222 Datasheet	A6V10062433_a	02	06.2008	<b>MP4.15</b>
023	NK8225 Datasheet	A6V10062445_a	02	06.2008	<b>MP4.15</b>
023	NE8000 Datasheet	A6V10062421_a	02	06.2008	<b>MP4.15</b>
023	NK8021 Datasheet	A6V10075902_a	02	06.2008	<b>MP4.15</b>
023	DF8000 DF8003 Datasheet	A6V10081184_a	02	06.2008	<b>MP4.15</b>
023	CF9000 CF9003 Datasheet	001761_d	02	03.2003	MP1.10
039	NK8000 Sales Presentation	A6V10062435_a	05	06.2008	<b>MP4.15</b>
074	NK8000 Sales Guide	A6V10062439_a	06	06.2008	<b>MP4.15</b>

**DMS8000 and  
Composer  
Sales**

Category and Document Name		Document no.	Section#	Date	Last update
049	DMS8000 Application Specification and Planning	A6V10063710_a	04	06.2008	<b>MP4.15</b>
023	WW8000 Datasheet	A6V10062403_a	02	06.2008	<b>MP4.15</b>

**MM8000  
Technical**

Category and Document Name		Document no.	Section#	Date	Last update
073	Release Notes MP4.15	A6V10062509_a	01	06.2008	<b>MP4.15</b>
073	Release Notes MP4.10-02	A6V10062509_a	01	02.2008	MP4.10-02
073	Release Notes MP4.10-01	A6V10062509_a	01	12.2007	MP4.10-01
073	Release Notes MP4.10	A6V10062509_a	01	06.2007	MP4.10
073	Release Notes MP3.20-03	A6V10075048_a	01	06.2007	MP3.20-03
073	Release Notes MP3.20-02	A6V10067812_a	01	06.2007	MP3.20-02
073	Release Notes MP3.20-01	009421_b	01	06.2007	MP3.20-01
073	Release Notes MP3.20	009421_a	01	06.2006	MP3.20
073	Release Notes MP3.15	008901_b	01	09.2005	MP3.15
073	Release Notes MP3.10	008601_b	01	10.2004	MP3.10
048	MM8000 ICC	A6V10062413_a	02	06.2008	<b>MP4.15</b>
048	Autronica BSxx, ICC add-on	008750_b	02	09.2006	MP3.20
048	LIST SCU 2000, ICC add-on	009248_a	02	09.2006	MP3.20
048	MAXSYS PC601, ICC add-on	008751_b	02	09.2006	MP3.20
048	CP100, ICC add-on	009848_a	02	09.2006	MP3.20
048	MM8000 ICC R Card M5 add-on	A6V10064742_a	02	06.2007	MP4.10
048	MM8000 ICC Modbus add-on	A6V10067800_a	02	04.2007	MP3.20
074	MM8000 Application Note Modbus Draegar Regard	A6V10087908_a	02	06.2006	MP3.20
074	MM8000 Application Note Modbus FibroLaser	A6V10087904_a	02	06.2006	MP3.20
048	MM8000 ICC CDDL CDSF add-on	A6V10067787_a	02	11.2006	MP3.20
048	MM8000 DLCS ICC add-on	A6V10067792_a	02	06.2007	MP4.10
048	MM8000 GEUTEBRUECK add-on	A6V10067796_a	02	06.2007	MP4.10
048	MM8000 ICC NICE add-on	A6V10097205_a	02	06.2008	<b>MP4.15</b>
022	MM8000 Quick Reference Operation	A6V10067779_a	06	06.2008	<b>MP4.15</b>
022	MM8000 Quick Reference ICC	A6V10075052_a	06	06.2008	<b>MP4.15</b>
029	MM8000 Operation Manual	A6V10062409_a	07	06.2008	<b>MP4.15</b>
019	MM8000 Localisation Eng Guide	A6V10062459_a	08	06.2007	<b>MP4.15</b>
019	Operation Manual Translation Kit (denoted by "TK" in filename)	A6V10062409_a		06.2008	<b>MP4.15</b>
019	Quick Ref Operation Translation Kit (denoted by "TK" in filename)	A6V10067779_a		06.2008	<b>MP4.15</b>

**MK8000  
Technical**

Category and Document Name		Document no.	Section#	Date	Last update
073	Release Notes for MP4.15	A6V10062455_a	01	06.2008	<b>MP4.15</b>
073	Release Notes for MP4.10	A6V10062459_a	01	06.2007	MP4.10
073	Release Notes for MP3.20	009423_a	01	06.2006	MP3.20
073	Release Notes for MP3.10	008603_a	01	10.2004	MP3.10
073	Release Notes for MP1.31	008093_a	01	02.2004	MP1.31
073	Release Notes for MP1.30	007875_a	01	10.2003	MP1.30
073	Release Notes for MP1.20	007143_a	01	06.2003	MP1.20
073	Release Notes for MP1.10	007076_a	01	03.2003	MP1.10
048	MK8000 ICC	A6V10062407_a	02	06.2008	<b>MP4.15</b>

**MK8000 Interface  
Specifications**

Category and Document Name		Document no.	Section#	Date	Last update
019	MK8000 OPC	004971_h	05	06.2006	MP3.20
019	CS11 EP5	004974_e	05	06.2007	MP4.10
019	CS11 EP7	007546_b	05	10.2003	MP1.30
019	FC700	008596_a	05	10.2004	MP3.10
019	FG700	008608_a	05	10.2004	MP3.10
019	CS1115	009843_a	05	06.2006	MP3.20
019	FC330A	009842_a	05	06.2006	MP3.20
019	FS20 BACnet	A6V10097200_a	05	06.2008	<b>MP4.15</b>
019	SIGMASYS	009846_a	05	06.2006	MP3.20
019	STT20	009847_a	05	06.2006	MP3.20
019	STT2410	009849_a	05	06.2006	MP3.20
019	CS440	004973_b	05	10.2003	MP1.30
019	CS4	007078_b	05	10.2003	MP1.30
019	CZ12	007079_b	05	10.2003	MP1.30
019	CZ10	007080_b	05	10.2003	MP1.30
019	STT11	007081_d	05	06.2006	MP3.20
019	DMS7000	007082_b	05	10.2003	MP1.30
019	GW-20/NK8210	007122_b	05	10.2003	MP1.30
019	GW-21	007124_b	05	10.2003	MP1.30
019	MK7022	007125_b	05	10.2003	MP1.30
019	CK11 EP5	007126_b	05	10.2003	MP1.30
019	CK11 EP7	007129_b	05	10.2003	MP1.30
019	SK11	007127_b	05	10.2003	MP1.30
019	NK8223 (CDI-Net)	007154_b	05	10.2003	MP1.30
019	CS6 (Guarto)	007545_b	05	10.2003	MP1.30
019	SI410/420 (Sintony)	008597_b	05	06.2006	MP3.20
019	CC60	007547_b	05	10.2003	MP1.30
019	NK822x	007879_b	05	02.2004	MP1.31
019	DF8000 DF8003	A6V10094989_a	05	06.2008	<b>MP4.15</b>
019	CF9000	007880_a	05	10.2003	MP1.30
019	SIMATRIX	007881_a	05	10.2003	MP1.30
019	Philips-Burle CCTV	008085_a	05	02.2004	MP1.31
019	SiPass	008607_a	05	03.2006	MP3.18
019	TELSKAN	009426_a	05	03.2006	MP3.18
019	SIMATRIX	009427_a	05	03.2006	MP3.18
019	SISTORE	009428_a	05	03.2006	MP3.18



Category and Document Name		Document no.	Section#	Date	Last update
019	CAMERA	009429_a	05	03.2006	MP3.18

**MK8000 OPC Server:**

In addition to the documents listed below available that are available through the STEP documentation system and the OPC Foundation, the OPC Foundation publishes a number of other documents that are necessary and/or useful for understanding the underlying principles used in the MK8000 OPC Server. These PDF documents can be downloaded from [www.opcfoundation.org](http://www.opcfoundation.org). Select "Downloads" on the main page of the site. See "Comments" below for navigation details. \*

\* Registration may be required.

Name	Date	Comments
OPC DA 2.05a (Data Access Interface Specifications)	2002-06-28	OPC site: "Specifications" STEP: #004971_h
OPC via DCOM with XP SP2	2006-03-30	OPC site: "White Papers" STEP: #004971_h

**MT8001  
Technical**

Category and Document Name	Document no.	Section#	Date	Last update	
073	Release Notes for MP4.15	A6V10065354_a	01	06.2008	<b>MP4.15</b>
073	Release Notes for MP3.15-01	A6V10065354_a	01	01.2007	MP3.15-01
073	Release Notes for MP3.15	008604_a	01	09.2005	MP3.15
073	Release Notes for MP1.20	008094_a	01	02.2004	MP1.20
073	Release Notes for MP1.10	007789_a	01	10.2003	MP1.10
073	Release Notes for MP1.00	006914_a	01	03.2003	MP1.01
048	MT8001 ICC	A6V10096181_a	02	06.2008	<b>MP4.15</b>
048	Operation Manual	A6V10096185_a	07	06.2008	<b>MP4.15</b>
022	Quick Reference	A6V10096142_a	06	06.2008	<b>MP4.15</b>
019	Localisation - Eng Guide	A6V10096138_a	08	06.2008	<b>MP4.15</b>
016	History Viewer	A6V10096164_a	05	06.2008	<b>MP4.15</b>

**NK8000/DF8000  
Technical**

Category and Document Name	Document no.	Section#	Date	Last update	
073	NK8000 Release Notes for MP4.15	A6V10062453_a	01	06.2008	<b>MP4.15</b>
073	DF8000 DF8003 Release Notes for MP4.15	A6V10081392_a	01	06.2008	<b>MP4.15</b>
073	Release Notes for MP4.10	A6V10062453_a	01	06.2007	MP4.10
073	Release Notes for MP3.20	009422_b	01	06.2006	MP3.20
073	Release Notes for MP3.15	008902_a	01	09.2005	MP3.15
073	Release Notes for MP3.10	008602_a	01	10.2004	MP3.10
073	Release Notes for MP2.11	008092_a	01	02.2004	MP2.11
073	Release Notes for MP2.10	007793_a	01	10.2003	MP2.10
048	NK8000 ICC	A6V10062437_a	02	06.2008	<b>MP4.15</b>
048	DF8000 DF8003 ICC	A6V10081388_a	02	06.2008	<b>MP4.15</b>
020	DF8000 DF8003 Installation	A6V10094965_a		06.2008	<b>MP4.15</b>
020	DF8000 DF8020 Installation	A6V10094969_a		06.2008	<b>MP4.15</b>
020	DF8000 DF8040 Installation	A6V10094973_a		06.2008	<b>MP4.15</b>
020	DF8000 DF8045 Installation	A6V10094977_a		06.2008	<b>MP4.15</b>
020	DF8000 DF8046 Installation	A6V10094981_a		06.2008	<b>MP4.15</b>
020	DF8000 DF8090 Installation	A6V10094985_a		06.2008	<b>MP4.15</b>
054	CF9000 CF9003 Technical Manual	001762_d	03	03.2003	MP1.10

Reference documents

**DMS8000 and Composer**

Category and Document Name	Document no.	Section#	Date	Last update
054 WW8000 Technical Manual	A6V10062401_a	03	06.2008	<b>MP4.15</b>
022 WW8000 Quick Reference	A6V10067783_a	06	06.2008	<b>MP4.15</b>
048 DMS8000 Connectivity Network Fire Intrusion	A6V10062425_a	04	06.2008	<b>MP.4.15</b>
048 DMS8000 Connectivity Access Control	A6V10062451_a	04	06.2008	<b>MP.4.15</b>
048 DMS8000 Connectivity Video	A6V10062457_a	04	06.2008	<b>MP4.15</b>
048 DMS8000 OPC Connectivity	A6V10065253_a	04	06.2008	<b>MP4.15</b>
048 Graphical Map Configuration	A6V10062441_a	09	06.2008	<b>MP.4.15</b>
022 Quick Reference Graphical Map	A6V10069550_a	06	06.2008	<b>MP4.15</b>
016 DMS8000 Migration from DMS7000	A6V10062443_a	10	06.2008	<b>MP.4.15</b>
016 DMS8000 Migration from LMSmodular	A6V10085965_a	10	06.2008	<b>MP.4.15</b>

**OTHER**

Category and Document Name	Document no.	Section#	Date	Last update
057 Binder Inserts	A6V10064708_a	-	06.2008	<b>MP.4.15</b>
057 Binder Labels	A6V10064712_a	-	06.2008	<b>MP.4.15</b>
057 CD Labels	A6V10084703_a	-	06.2008	<b>MP.4.15</b>
057 Documentation Resource Information (This document)	A6V10089056_a	01	06.2008	<b>MP.4.15</b>

## 2 Roadmap to Documentation

---

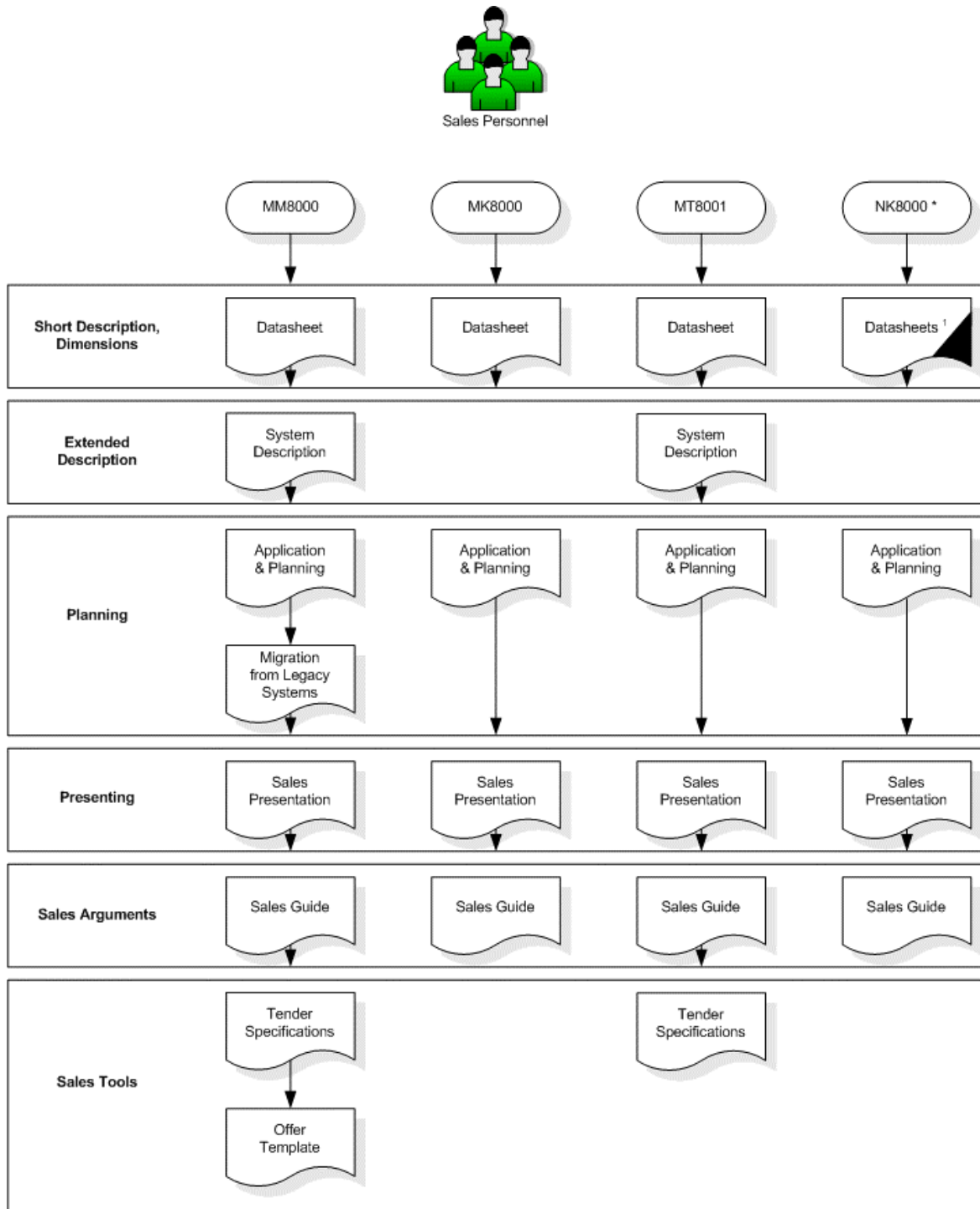
This chapter provides a graphical view of documents that were created for each target audience defined in the *About this Document* chapter in this guide. Also included is the purpose for each document as it relates to the target audience.

Note that target audience roadmaps are presented in the order in which they are defined in the *About this Document* chapter.

To use a roadmap, locate your appropriate target audience. Next locate the product you are interested in, and then see which documents pertain to you.

→ To learn how to obtain documents, see the *Reference Documents* chapter.

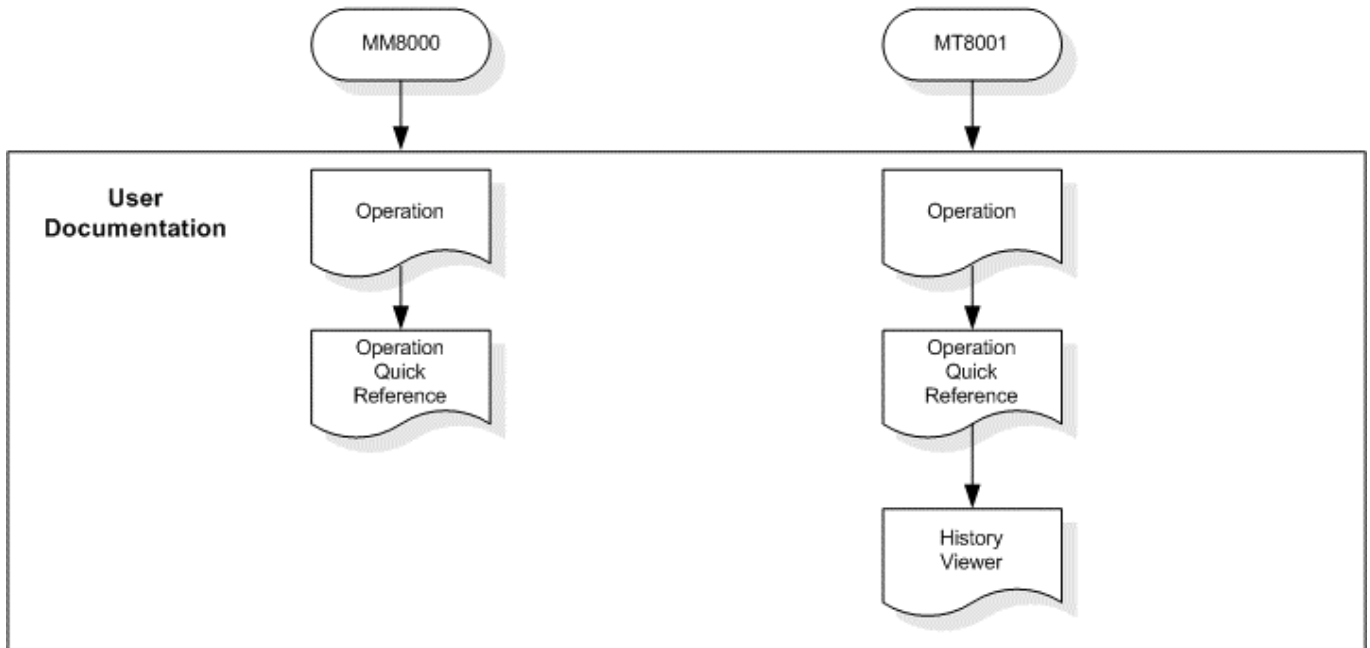
## 2.1 Target audience: Sales Personnel



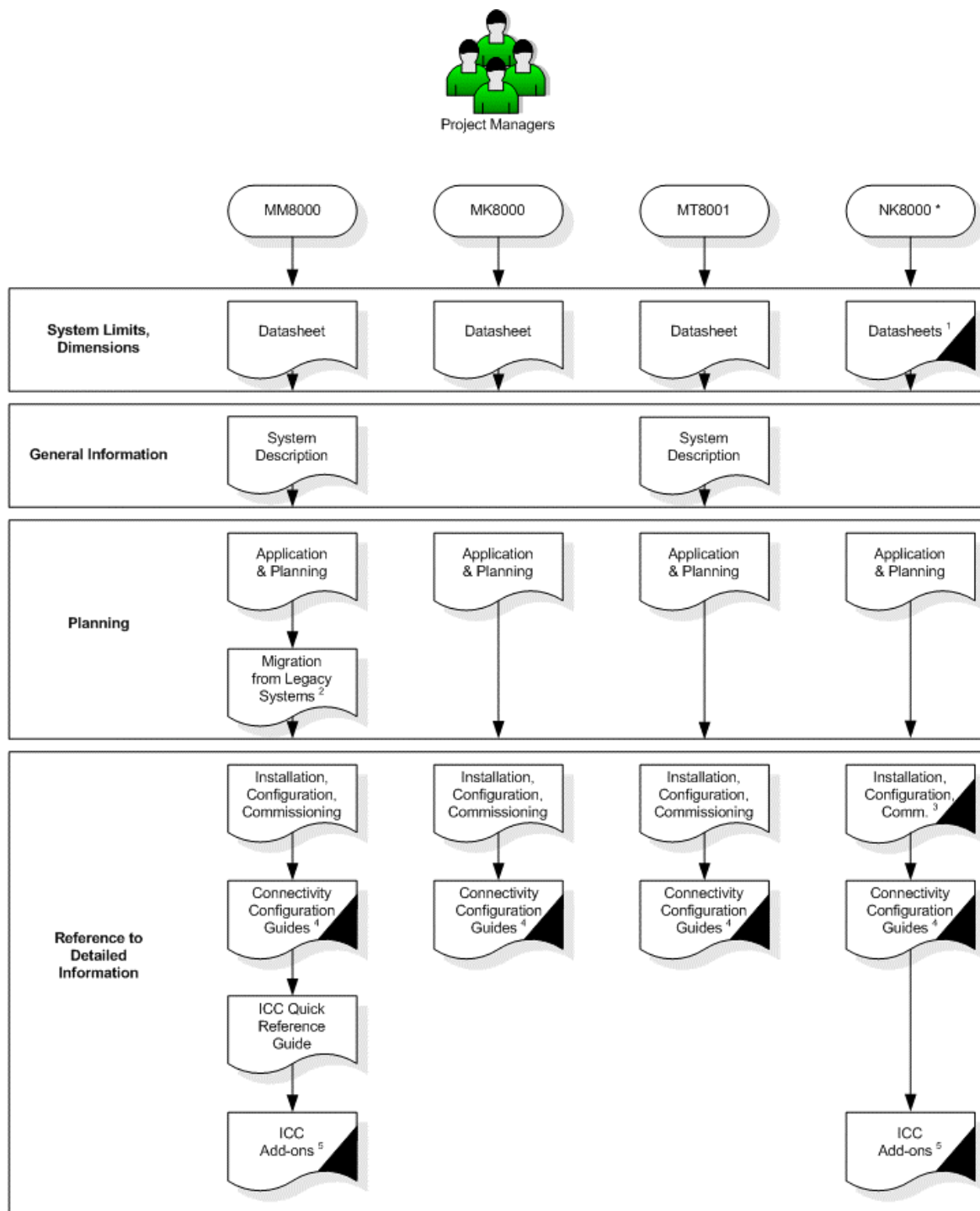
\* NK8000 includes optional DF8000 I/O System product family:  
 - DF8003  
 - DF8020  
 - DF8040  
 - DF8045  
 - DF8046  
 - DF8090

<sup>1</sup> Includes:  
 - NK8222  
 - NK8223  
 - NK8225  
 - NE8000  
 - NK8021  
 - DF8000/DF8003

## 2.2 Target audience: End-user



## 2.3 Target audience: Project Managers



\* NK8000 includes optional DF8000 I/O System product family:  
 - DF8003  
 - DF8020  
 - DF8040  
 - DF8045  
 - DF8046  
 - DF8090

<sup>1</sup> Includes:  
 - NK8222  
 - NK8223  
 - NK8225  
 - NE8000  
 - NK8021  
 - DF8000/DF8003

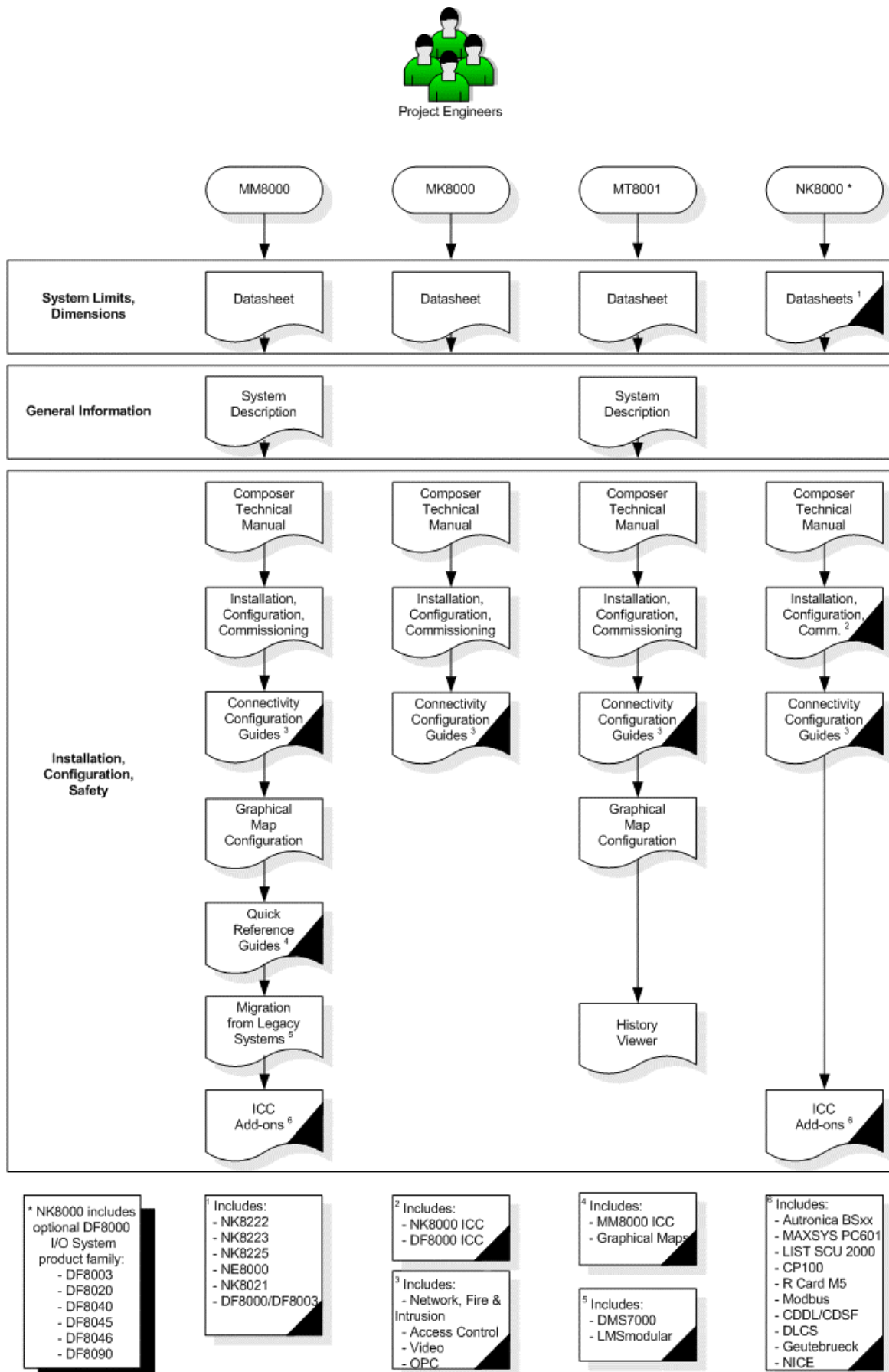
<sup>2</sup> Includes:  
 - DMS7000  
 - LMSmodular

<sup>3</sup> Includes:  
 - NK8000 ICC  
 - DF8000 ICC

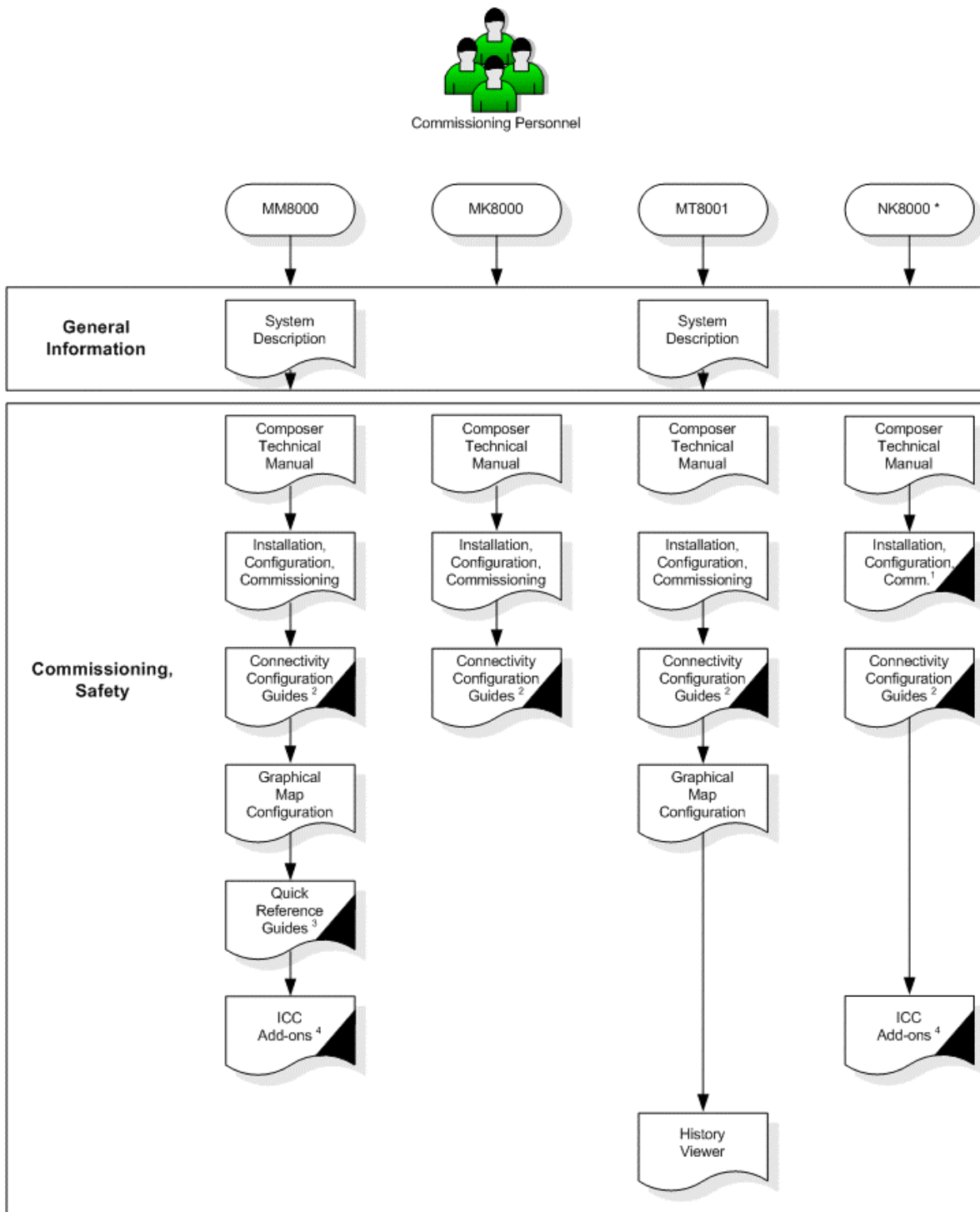
<sup>4</sup> Includes:  
 - Network, Fire & Intrusion  
 - Access Control  
 - Video  
 - OPC

<sup>5</sup> Includes:  
 - Autronica BSxx  
 - MAXSYS PC601  
 - LIST SCU 2000  
 - CP100  
 - R Card M5  
 - Modbus  
 - CDDL/CDSF  
 - DLCS  
 - Geutebrueck  
 - NICE

## 2.4 Target audience: Project Engineers



## 2.5 Target audience: Commissioning Personnel



\* NK8000 includes optional DF8000 I/O System product family:  
 - DF8003  
 - DF8020  
 - DF8040  
 - DF8045  
 - DF8046  
 - DF8090

<sup>1</sup> Includes:  
 - NK8000 ICC  
 - DF8000 ICC

<sup>2</sup> Includes:  
 - Network, Fire & Intrusion  
 - Access Control  
 - Video  
 - OPC

<sup>3</sup> Includes:  
 - Composer  
 - MM8000 ICC  
 - Graphical Maps

<sup>4</sup> Includes:  
 - Autronica BSxx  
 - MAXSYS FC601  
 - LIST SCU 2000  
 - CP100  
 - R Card M5  
 - Modbus  
 - CDDL/CDSF  
 - DLCS  
 - Geutebrueck  
 - NICE

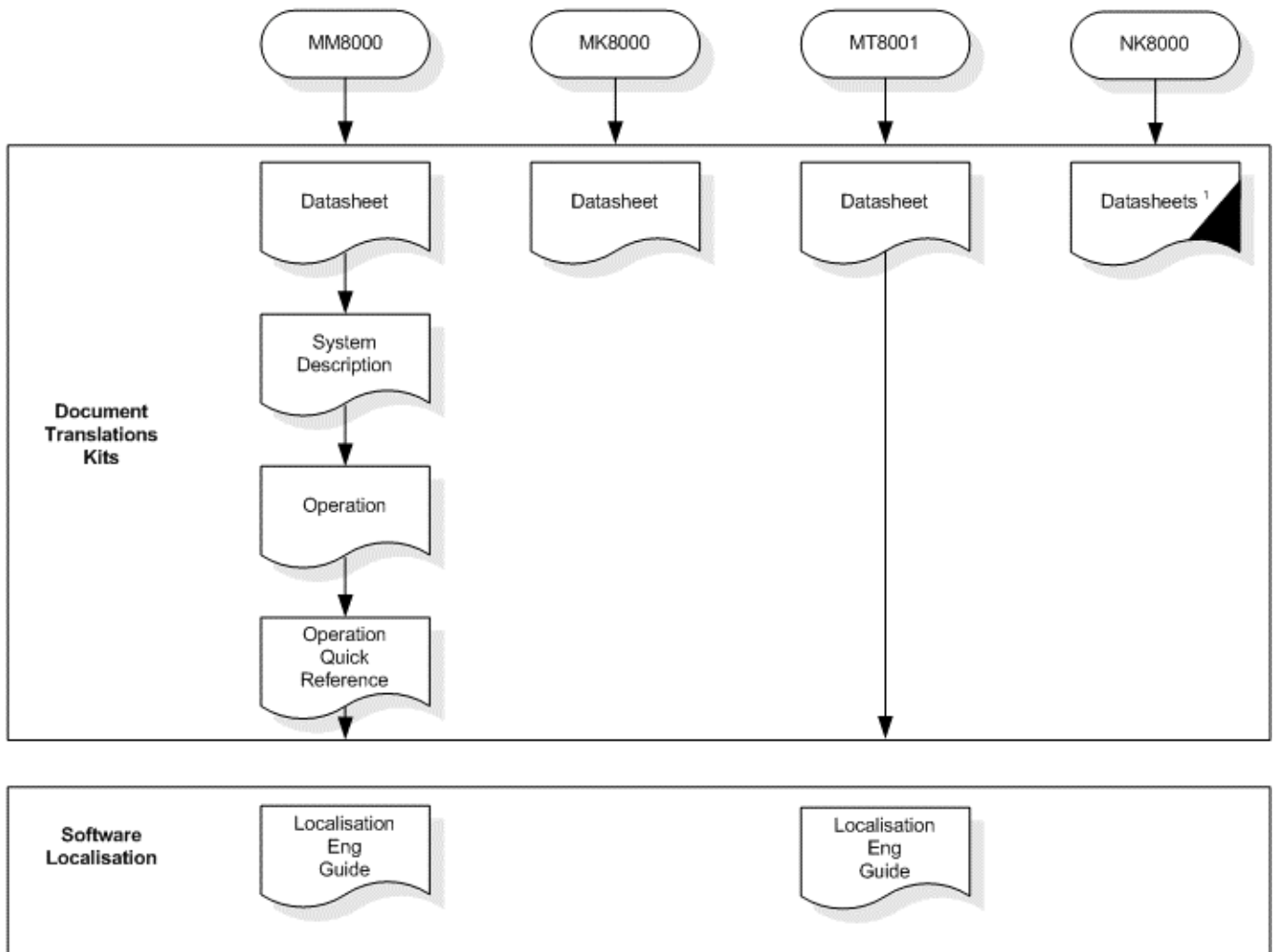


## 2.6 Target audience: Translators

The roadmap below indicates the document translation kits and software localisation guides that are available.

**Note:** Datasheet translation kits are unnecessary/not available.

NK8000 (not DF8000) datasheets require some localisation, but this can be done in Word within the documents.



<sup>1</sup> Includes:  
 - NK8222  
 - NK8223  
 - NK8225  
 - DF8000/DF8003

## 3 Customer support links & resources

### 3.1 Siemens SBT FS

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Our Customer Support Centre intranet site at:

<http://intranet10.sbt.siemens.com/divisions/fs/customer+support+center/>

provides useful information and links. In the Online Support section of this intranet page, software downloads and known product issues can be found in the PSP (password-protected Product Support Platform).

→ The support mailbox is: [fs.support.sbt@siemens.com](mailto:fs.support.sbt@siemens.com)

### 3.2 Microsoft

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General support about Microsoft Windows can be found at:

→ <http://support.microsoft.com/directory/>

#### 3.2.1 Windows Vista

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Windows Vista troubleshooting and support:

→ <http://msdn2.microsoft.com/en-us/windowsvista/aa905013.aspx>

#### 3.2.2 Windows XP

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Technical information, including deployment guides:

→ [http://www.microsoft.com/resources/documentation/Windows/XP/all/reskit/en-us/prork\\_overview.asp](http://www.microsoft.com/resources/documentation/Windows/XP/all/reskit/en-us/prork_overview.asp)

Windows XP support:

→ <http://www.microsoft.com/windowsxp/support/default.msp>

Windows XP SP2 - Frequently Asked Questions (FAQs):

→ <http://www.microsoft.com/windowsxp/sp2/default.msp>

Windows XP SP2 – How to ...:

→ <http://www.microsoft.com/windowsxp/sp2/howto/default.msp>

Security issues:

→ <http://www.microsoft.com/technet/security/default.msp>

### 3.3 Adobe Acrobat

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To view the PDF document is necessary to install the program Adobe Acrobat Reader.

You can find its free version at:

→ <http://www.adobe.com/products/acrobat/readstep.html>

## 4 DMS8000 Glossary

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<b>Active</b>	(MT8001 – ULC only) An event category (replacing Anomaly). This refers to the active state of detection and activation elements in fire units. Also, “object troubles” at element level belong to this category.
<b>Activation</b>	(MT8001 – EN 54 only) An event category (replacing Anomaly). This refers to the state of the horn/siren or Remote Transmission device connected to the control unit. A siren is 'active' when it is sounding. A Remote Transmission device is 'active' when triggered (for example, a dialler is active when dialling).
<b>Administrative tools</b>	An option in the MM8000 menu. This option is for use by service technicians to access the system supervisor browser, the Address book, and the Composer project configuration application.
<b>Advanced commands</b>	A command button located in the information window in Point detail view of the Plant Browser provides access to “Advanced commands” in the detail window. Advanced commands are only available for certain control units (e.g. FS20). Advanced commands are typically for advanced users such as engineers and administrators.
<b>Advanced filter</b>	An option in the filter menu found in the event icon area. The advanced filter helps the operator identify events that have one or more attributes, such as unacknowledged Severe fire alarms. The advanced filter can be accessed through the filter icon located to the left of the event icon area. See also – Quick filter; Simple filter.
<b>Advisory</b>	An event category. A notification that something in the system or the plant has occurred that you should be aware of. These are not situations that require any action on your part, but may affect how you react to other events. For example, an Advisory may occur when the system has changed from Night mode to Day mode. Another common cause of Advisories is when detectors have been switched to test mode, and then again each time a detector is triggered for the test.
<b>Alarm</b>	An event category. A notification that there is a situation that may become a problem and escalate to Severe alarm, and requires immediate attention from the operator. For example, an Alarm may be caused by situations such as (but not limited to) a high concentration of smoke (more than a cigarette, but less than a fire), or sabotage of an intrusion detector.
<b>Anomaly</b>	An event category. An Anomaly is a reminder that something in the system is not normal, and that the situation may have an impact on your decisions. Like exclusions, this event indicates that a detector or group of detectors has changed. For example, an impaired detector will generate an Anomaly (where the physical configuration is wrong for the detector type – this can occur when a detector is replaced by one of another type).
<b>Applications</b>	An option in the menu on the Summary bar. When this option is available, it is the operator's point of access to all other software applications available for use (for example, Microsoft Word) without needing to exit the MM8000.
<b>Area</b>	A group of sections. The highest level of the logical structure (Area, Section, Zone, Element). Each control unit can monitor one or more areas.
<b>Assisted treatment mode</b>	One of two possible event treatment modes in MM8000 (the other is Fast treatment mode). Assisted treatment provides complete event treatment support, including some or all of the following: treatment procedure checklist, interactive map of the facility, access to tools such as phone diallers, alarm printouts, event report generation. When there is a specific procedure that must be followed, assisted mode may be a required part of event treatment, and the event cannot be closed until the procedure checklist has been completed.
<b>Automation level configuration</b>	The Automation level configuration relates to the variety of possible connections of subsystems (control panels, such as AlgoRex) via possible network structures to the DMS (connectivity of automation level subsystems to management level).
<b>BACnet®</b>	Building Automation Control Network, protocol standard approved as the ANSI/ASHRAE/ISO Standard 135-2004
<b>BAU</b>	Business Unit of the Building Technologies division of the Siemens industry sector.
<b>BMS</b>	Building Management System. In the DMS documentation, the term BMS commonly refers to the DESIGO system and to the related Siemens Total Building Solution.
<b>Browsers</b>	An option in the menu on the Summary bar. Launch the Plant and History Browsers, and the Scheduler from this menu option.

<b>Buzzer</b>	The sound that the DMS fire and intrusion system terminals and the MT8001 makes when an event occurs. This is different from the horn, which is activated by the control unit (and is much louder than the buzzer).
<b>CCG</b>	DMS8000 Connectivity Configuration Guide manual (Network, Fire & Intrusion).
<b>CDDL/CDSF</b>	Serial protocol proposed as standard for interfacing control units to DMS hosts via NK822x or CDI-Net gateways. It is organised in two parts: CDDL (Cerberus Dati Data Link), supporting a polling-selecting data-link protocol (ISO/OSI level 2) for binary packets; CDSF (Cerberus Dati Standard Format), providing an object oriented application protocol (ISO/OSI level 7) for representing control units as a set of multiple-state objects. This protocol is still used for some control units, including the SIMATRIX CCTV crossbar.
<b>CDI-Net</b>	A Legacy network family, which has been phased-out but is still supported in MM8000/MK8000. The <i>CDI-Net</i> network provides various point-to-point connectivity solutions for Siemens fire, safety, and intrusion control units. The network has a star topology with a central concentrator, and optionally smaller peripheral concentrators (1 or 2-level networks). The CDI-Net devices communicate with DMS supervision systems over an RS232 serial line, using CMSDL proprietary protocol.  The <i>CDI-Net</i> unit list includes GW20 and GW21 gateways, and Cerban splitter.
<b>CDI-WAN</b>	See <i>NK8000</i> .
<b>Cerban</b>	Serial, point-to-point interface protocol for Siemens fire, safety, and intrusion control units. Physically, it can be based on TTL or V24 (RS-232) signals. When equipped with Cerban interface cards, the control units can provide access to an external DMS computer on <i>CDI-NET</i> or <i>NK8000</i> (formerly CDI-WAN) network.
<b>Cerloop</b>	The Cerloop network provides a redundant connectivity solution for Siemens fire, safety, and intrusion control units. The network has a ring topology, and each unit can communicate via two different wiring paths, thus assuring a redundant link in case of failure in any point of the loop.  In order to communicate with a DMS supervision system such as MM8000, the Cerloop network should include one or more interface communication units, called MK7022, which provides access to an external computer system via an RS232 serial protocol based on the ISO1745 standard.  From a Cerloop ring equipped with MK7022, access to a DMS computer is possible both directly, and via a larger <i>CDI-NET</i> or <i>NK8000</i> (formerly CDI-WAN) network.
<b>Cerloop Driver</b>	Used in WW8000 Composer during the configuration process. An ISO1745 network driver. See also <i>NS8010</i> .
<b>CF9000</b>	See <i>DF8000</i> .
<b>Class</b>	See <i>Item class</i> .
<b>CNAP</b>	CerCom Native Application Protocol.
<b>Command</b>	A sequence of operations that can be performed with the push of a single button by the end-user. For example, switching a number of control units from set to unset mode, or excluding a series of rooms. Commands need to be defined by the customer prior to configuration, and are part of the operator's profile.
<b>Command (from the MT8001 Main Menu)</b>	A sequence of operations that can be performed with the Touchscreen (or using the keypad) by the end-user. For example, switching a number of control units from night to day mode, or excluding a series of rooms. These need to be defined by the customer prior to configuration, and are part of the user's profile.
<b>Composer</b>	The WW8000 Composer is the easy-to-use configuration tool used to customise the products of the entire DMS8000 family.
<b>Control unit</b>	The physical panel (for example, CS11 fire detection systems) that is connected to a group of detectors. The control unit receives messages from and sends commands to the detectors. When a control panel is connected to a DMS, it behaves as a translator between the detectors and the DMS. It receives commands from the DMS, and communicates them to the detectors, and it receives messages from the detectors and communicates them to the DMS.  The DMS8000 systems support different types of control units in the disciplines of fire and intrusion. Each type of control unit has a different set of terms to describe the hierarchical levels of the organisational structure it uses. At the lowest level are the detectors, which are organised into groups. These groups are organised into larger groups, and so on.
<b>CSC</b>	Customer Support Centre.

<b>Customer text</b>	Application-oriented text that describes an object in the Plant Browser hierarchical tree that is meaningful for the customer. For example, customer text for a fire zone may be "Corridor east first floor". See also – Technical text
<b>DA</b>	Data Access. The most important specification in the series of standard OPC specifications.
<b>Data Point</b>	The software representation of any item whose state can be changed. Changes of state can occur on sub-systems, groups of subsystems, sections, zones, and detectors.
<b>Day Mode</b>	The normal daytime settings of the detectors in the plant. With intrusion, the detectors are typically 'unset'; with fire, they are typically 'manned'.
<b>Default user</b>	Even though not explicitly defined in Composer, MM8000 can support a <i>default user</i> , which is associated to the automatic logon and granted the access to the minimum set of MM8000 menu options. By default, the default user is named "Dixie_User" and is part of the MM8000 group with lowest capability. The MM8000 automatic logon with the default user is set when the closed mode is activated by means of the "LockSystem" command. Should a different user or user group be required, a customised username and password may be defined. Note that, unlike "Dixie_User", the customised auto-logon user should also be defined in Composer.
<b>Depth</b>	In MM8000 maps, a depth is a combination of layers at a zoom factor dynamically defined at runtime. Depths are used to create additional navigation steps (diving) through the different levels of objects on a map (e.g.: area/section/zone/element levels).
<b>Detail window</b>	The area to the lower right of the plant browser (it must be expanded to be visible) and the lower half of the point properties window. When the operator selects one of the conditions in the information window, the detail window shows all of the detectors or areas that are currently in that condition. For example, when the operator selects 'alarm' in the information window, all the detectors in alarm in that area will display in the detail window.
<b>DF8000 (formerly CF9000)</b>	Digital input/output system, based on modular units distributed over RS485 bus lines. Family of products includes: DF8003, DF8020, DF8040, DF8045, DF8046, and DF8090.
<b>Disconnect</b>	To exclude an individual detector. See also – Exclude; Turn-Off.
<b>Distributed System (MM8000)</b>	One of the MM8000 architectures. In this solution, a set of networked stations can provide the system functionalities in different locations. Distributed system includes: One main station, providing the background tasks (servers) and - optionally - the communication tasks and user interface (Client task). One or more client stations, providing the user interface. Optionally, one or more FEP (Front-End Processor) stations, providing extended communication capabilities. See also Single-station System.
<b>Distributed System (MK8000)</b>	One of the MK8000 architectures. In this solution, a set of networked stations can provide the system functionalities in different locations. Distributed system includes: One server station (Stand-Alone) equipped with the OPC DA server software. One or more FEP (Front-End Processor) stations, providing extended communication capabilities.
<b>DMS</b>	Danger Management System. The term DMS is commonly referenced in two contexts.  The first, 'DMS8000', refers to the Siemens family of Danger Management System products, which includes the MM8000 management station, the MK8000 OPC Server, and the MT8000 management terminal, as well as the connectivity and configuration solutions, NK8000 (formerly CDI-WAN), the DF8000 I/O system, and WW8000 Composer.  The second, 'DMS', refers to the management stations / terminals in the DMS8000 family. Those are the MK8000, MM8000 and MT8000. When using this manual, reference is made to the 'DMS'. This means the specific product that you are currently configuring.
<b>Dome camera</b>	The dome camera is named for its dome shape. These cameras are mounted on the ceiling or on a wall in both indoor and outdoor video applications.
<b>Drift</b>	A type of Fault. When a fire detector has drifted, it is dirty and needs to be cleaned in order to function properly.
<b>Element</b>	Typically a detector, manual call point, signalling device, contact, etc. For example, an element can be a detector in room 101 on the first floor.
<b>EN 54</b>	European Standard for "Fire detection and fire alarm systems" of which the relevant section for the MT8001 is "Part 2: Control and indicating equipment". If the appearance or behaviour of the MT8001 varies from the default because of EN 54 requirements, a box with the letters EN 54 in the left-hand margin indicates it.

<b>Event</b>	A security situation that the operator either needs to be aware of, or needs to respond to. Typical event categories are: Severe alarm, Alarm, Fault, Exclusion, Anomaly, Non-default, and Advisory.
<b>Event counter</b>	Any one of the boxes located in the Summary bar. The Event counter notifies the operator that there is a situation that either requires attention (in the case of Alarm, Severe Alarm, or Fault), or that the operator should be aware of (in the case of Exclusion, Anomaly, Advisory, or Non-default).
<b>Event filter</b>	A tool used to display only certain kinds of events in the event list. Event filters are useful when there are a high number of open events and the operator needs to isolate events of a certain type (such as severe alarms or alarms that are waiting to be treated). The MM8000 contains three types of filters: the quick filter, the simple filter, and the advanced filter.
<b>Event icon area</b>	A dedicated area on the left side of the screen that is always visible, and serves as an access point to event treatment. When an event occurs, an icon representing that event is displayed. Selecting the icon allows you to treat the event.
<b>Event icon</b>	Event icons are displayed in the left-hand column of the MM8000 window and serve as access points to event treatment. An icon displays when an event has occurred, and remains visible until the event is closed. Event icons appear differently depending on the category and treatment state of the event. For example, a severe alarm is red, while an anomaly is grey. An unacknowledged event flashes while an event that requires no further action remains steady.
<b>Event list</b>	A list of open events displayed in the work area that is essentially an extension of the event icons. It resembles the fast treatment window, providing details about the current state of the event, where it occurred, and what action needs to be taken next.
<b>Event Treatment</b>	The actions taken in response to an event such as calling the police, turning off a detector, or filing a report. Event treatment can be <i>manual</i> or <i>automatic</i> , depending on the selection mode, <i>fast</i> or <i>assisted</i> , depending on the type of guidance provided by the system. Assisted treatment can be <i>guided</i> or <i>free</i> , depending on how the MM8000 is configured.
<b>Exclude</b>	To disconnect a detector or turn-off a section. Excluding a detector or section triggers an Exclusion event. See also – Exclusion; Anomaly, Disconnect; Turn-Off.
<b>Exclusion</b>	An event category. An Exclusion alarm occurs when the state of a detector or sections has changed creating a situation that could be a security risk, such as the disconnection of an intrusion detector that monitors a high-security area.
<b>Fast Response mode</b>	When fire panel detectors are set to a high sensitivity level. Typically, “normal” mode for a section or zone is changed to this mode when, for example, you need to quickly generate real alarms in a section or zone to check outputs. Also, in this mode, remote channels are disabled (so there are no automatic calls to the fire brigade). See also – Non-Fast Response mode.
<b>Fast treatment mode</b>	Fast mode allows for basic treatment and contains command icons for acknowledging, resetting, and closing an event.
<b>Fault</b>	An event category. A Fault alarm occurs when there is a technical problem or failure of a detector or other security equipment.
<b>FEP</b>	Front End Processor. A dedicated PC that connects the Server to the control units in the field. See also Distributed System.
<b>Filter</b>	The regular event filter allows the operator to filter the event icon list by category, discipline, date & time, urgency, state and severity. It can be accessed from the icon list to the left of the event icon area.
<b>Free treatment</b>	A form of assisted treatment (the other is ‘guided treatment’). With free treatment, a series of treatment tools are made available for the operator to use as they deem appropriate to the situation. Actions performed during free treatment are not recorded in the history browser.
<b>FS</b>	Fire Safety & Security Products (FS), Business Unit of the Building Technologies division of the Siemens industry sector.
<b>FTP</b>	File Transfer Protocol.
<b>Function</b>	A group of actuators (or control elements) in the ST11, STT20, and STT2410 units.
<b>Geographical view</b>	A ‘view’ of the hierarchical tree of the plant browser. Geographical view shows the geographical organisation of the detectors in the facility by building, floor, section and room.
<b>Guided treatment</b>	A form of assisted treatment (the other is ‘free treatment’). With guided treatment, a treatment procedure checklist is provided and some or all steps in this procedure must be completed before the event can be closed. All actions performed during guided treatment are recorded for review in the history browser.

<b>GW20</b>	Phased out gateway of the <i>CDI-Net</i> family. The GW20 gateway supports up to 20 RS232 lines to subsystems (downstream), and up to 4 RS232 lines to the DMS (upstream). See also <i>CDI-Net</i> .
<b>GW21</b>	Phased out gateway of the <i>CDI-Net</i> family. The GW21 gateway supports up to 4 RS232 lines to subsystems (downstream), and up to 2 RS232 lines to the DMS (upstream). See also <i>CDI-Net</i> .
<b>Head end</b>	The head end of a system is the Management Station on the management level providing the User Interface to the final user.
<b>Help</b>	An option in the menu. The on-line help provides a searchable set of information, and contains instructions on performing common tasks.
<b>Hierarchical level concept</b>	A Danger Management System can be structured into 3 hierarchical levels:  Management level (central evaluation) The majority of the human interface takes place at this level. Standard computers running a variety of display, management, and analysis software packages usually provide the functionality.  Automation level (local evaluation and data communication) The majority of the real-time control functions are carried out at this level. The devices are self-contained controllers and communication products distributed as required within the building. The local evaluation part consists mainly of the control units. The data communication part consists of the transmission path between the local control units and the terminal system.  Field level (data acquisition) This level contains the devices that connect to the physical items of a plant, including sensors and actuators. Products in this level are simple in nature, but may provide some local control and safety-functions. At this level we can find elements as: – Automatic detectors – Manual call points – Signalling devices, contacts – Control elements The individual elements are usually combined in alarm zones and are connected to the control unit.
<b>History Browser</b>	Detailed records of events, operator activity, and system behaviour are contained in a database and are accessible through the History Browser (by authorised users). The most common uses of the History Browser are: creating monthly activity reports (usually on events); researching specific events; and analysing event behaviour (for example, to understand causes of false alarms).
<b>Horn</b>	The sound triggered by a control unit when an event occurs. This is different from the sound made by the DMS fire and intrusion terminals and the MT8001 unit, which is a buzzer. The horn (sometimes called <i>siren</i> ) is much louder.
<b>HVP</b>	(Siemens) Heating and Ventilation Products.
<b>ICC</b>	Product-specific Installation, Configuration and Commissioning manual (MM8000, MK8000, MT8001, NK8000).
<b>Include</b>	To turn-on a detector (or section) that has been excluded (turned-off). See also Exclude; Exclusion.
<b>Interaction</b>	In NK8000, pre-configured automatic responses and actions that are triggered by a change of state. For example, acknowledging a fire alarm could trigger an output module to stop the ventilation system, or a change in organisation mode could trigger lights to be turned on. <i>Local interactions</i> can occur between subsystems connected to the same NK822x. <i>Network-wide interactions</i> can occur between subsystems connected to different NK8225s in an NK8000 Network.
<b>Internal user</b>	In order to exchange data messages between tasks, DMS8000 systems require a Windows user account that is used as an identifier to get the necessary permissions from the Windows operating system. By default, this user is called "DMS8000_PROC". This default setting can be changed if, during the software setup, you select the "Restricted Security option and fill out the fields for the account name and password.  It is very important not to change the data associated to this user in the Windows user list. Modifying the information of the internal user will prevent the MM8000 or MK8000 tasks from working properly and require a complete re-installation.
<b>ISO</b>	International Standards Organization.
<b>ISO1745</b>	RS232 serial protocol based on the ISO1745 standard. See also <i>Cerloop</i> .

<b>Item class</b>	Also called MM8000 OPC item class. It defines the interpretation rule of the OPC data and the conversion applied to adapt it to the MM8000 data object structure (CNAP format).
<b>LAN</b>	Local Area Network.
<b>Layer</b>	A layer is part of a graphic map. Actually, a map is made up of multiple layers that are shown together like multiple overlapped transparencies. There can be Background and Foreground layers: background layers typically include CAD drawing and other objects representing the protected buildings, whereas database objects are contained in the foreground layers.
<b>Logical view</b>	A view in the hierarchical tree of the plant browser. Logical view shows how detectors are conceptually grouped in levels such as areas, sections, and zones.
<b>LON®</b>	Local Operating Network, registered trademark of Echelon Corp.
<b>Main view</b>	A view in the hierarchical tree of the plant browser. Main view shows the entire contents of the tree as they are seen in the physical and logical views.
<b>MAN</b>	Metropolitan Area Network.
<b>Management level configuration</b>	The Management level configuration relates to the configuration possibilities of DMS Client/Server structure itself, without taking into account any subsystem connectivity. The DMS acts as a management level gateway providing downstream connectivity to the automation, and exposing data upstream via the user interface.
<b>Manual task</b>	A runtime-programmed task defined in the Scheduler that specifies a simple procedure of up to two commands on one or more points, possibly separated by a fixed delay. For example, excluding and then re-including a zone.
<b>Map</b>	MM8000 / MT8001 can handle large graphic maps, representing an entire building floor with as many dynamic points as required. Maps can be navigated with zooming and panning controls. Maps are organised in multiple layers, which can be Background and Foreground layers. At least one background and one foreground layer are present in any map. <b>Note:</b> Zooming feature not available for MT8001.
<b>Map view</b>	A way of viewing data in the Plant Browser (the other options are Point detail view and Video view). With Map view, you see data about detectors, areas, sections, etc. in a geographical layout. You can navigate through the map as an alternative to the hierarchical tree.
<b>Menu</b>	The menu is located to the right of the summary bar. It contains a drop-down list of the different functions available in the system. Only the functions shown in black (not in grey) are active and available for use by the operator. These are determined by the operator's user permissions.
<b>Metafile</b>	A configuration file that is generated by the configuration tool of a corresponding control unit. It contains all the details of the local configuration (all the objects handled by a particular control unit). The information in this file can be read by and integrated into the DMS8000 internal database (import procedures), ensuring accuracy, and saving configuration time.
<b>MK7022</b>	Communication unit of the former DMS7000 family of Danger Management System products, used to connect a DMS to a Cerloop network. See also <i>Cerloop</i> .
<b>MK8000</b>	OPC DA Server for subsystems.
<b>MM8000</b>	Danger Management Station.
<b>MT8001</b>	Management Terminal.
<b>Night Mode</b>	The normal night time settings of the detectors in the plant. With intrusion, the detectors are typically 'set'; with fire, the detectors are typically 'unmanned'.
<b>NK8000</b>	Formerly called CDI-WAN, NK8000 network provides local or wide area connectivity solutions over IP networks for fire, safety, and security control units. In order to communicate with a supervision system such as MM8000, NK8000 devices provide a serial upstream connection, as well as a TCP/IP upstream connection, using CMSDL/IP proprietary protocol, CEI79 standard protocol, and BACnet standard protocol.  The NK8000 unit list includes NK8222 and NK8223 Ethernet ports (gateway devices), which connect to the DMS8000 via an NS8210 driver, and NK8225, also supporting BACnet connections to DMS8000 via the NS8011 driver. Note that NS8210/NS8011 can be installed on the host DMS station, stand-alone or FEP.
<b>NK8222</b>	Reduced version of NK8223 Ethernet port, supporting only one subsystem on serial or LON line. See also <i>NK2223</i> and <i>NK8000</i> .



<b>NK8223</b>	NK8225 Ethernet Port with BACnet gateway, supporting up to 4 RS232 lines, one CerCom/LON bus, and local I/O units. See also <i>NK8222</i> and <i>NK8000</i> .
<b>NK8225</b>	NK8225 BACnet gateway, supporting up to 4 RS232 lines, one CerCom/LON bus, and local I/O units. See also <i>NK8000</i> .
<b>NK822x</b>	NK8222, NK8223, and NK8225 are indicated as NK822x.
<b>Non-Default</b>	An event category. A Non-Default event always indicates that the detector is still on and functioning, not that it has been excluded in any way. It is generated when a detector (or area, zone, etc.) is functioning properly, but has been switched so that it behaves differently from when it's in its usual (or default) state. For example, if a fire detector is set to a higher or lower sensitivity level, or a detector or group of detectors is set to maintenance mode, a Non-default alarm will be generated.
<b>Non-Fast Response mode</b>	Equivalent to "normal" mode for detectors. This mode indicates when detectors can be changed from "normal" mode to "Fast Response". See also – Fast Response mode.
<b>Non-Slow Response mode</b>	Equivalent to "normal" mode for detectors. This mode indicates when detectors can be changed from "normal" mode to "Slow Response". See also – Slow Response mode.
<b>NS8010</b>	NS8010 enables the link to a Cerloop network via the Cerloop port communication unit MK7022 or direct links to CS11 or FC700A fire detection systems (ISO1745 protocol). See also <i>Cerloop</i> .
<b>NS8011</b>	<i>BACnet</i> driver: one of the possible communication components. NS8011 enables the link to NK8225, to DESIGO PX building automation units, and to FS20 fire detection systems.
<b>NS8012</b>	<i>CDI-Net</i> driver: one of the possible communication components for MM8000 and MK8000. NS8012 enables the link to GW20 and GW21 gateways as well as to NK822x when configured in serial mode. See also <i>CDI-Net</i> .
<b>NS8014</b>	<i>SI410</i> driver: one of the possible communication components for MM8000 and MK8000. NS8014 enables the direct link to Sintony intrusion detection systems.
<b>NS8015</b>	<i>CNDL</i> driver: one of the possible communication components for MM8000 and MK8000. NS8015 enables the direct link to CS1115 and FC330A fire detection systems.
<b>NS8210</b>	<i>NK8000</i> Network driver: one of the possible communication components for MM8000 and MK8000. NS8210 enables the link to NK822x when configured in LAN mode. See also <i>NK8000</i> .
<b>OPC</b>	OLE for Process Control (OPC) is a set of standard interfaces based upon Microsoft's OLE/COM/DCOM technology. The application of the OPC standard interface makes possible interoperability between automation/control applications.
<b>OPC client</b>	A Windows application (COM/DCOM client) with the ability to connect to an OPC server application.
<b>OPC item</b>	A single data element that resides within the OPC Server and reflects a state or a value within a control unit, a device or a sensor.
<b>OPC item class</b>	See "Item class".
<b>OPC server</b>	A COM/DCOM server application that provides the necessary methods as defined by the OPC Specification.
<b>Operator</b>	The person responsible for treating events using the management station or terminal. The operator is usually either a member of the security force, or the fire brigade.
<b>Organisation Mode</b>	A block of time defined in the Scheduler, such as "open", "closed", "lunch", "weekend". The system may be pre-defined to behave in a certain way based on the type of Organisation Mode it is in. The start and end times for one or more Organisation Modes can be modified for any given day. See also Scheduler; Time program
<b>Page</b>	An MM8000 page is a view, at a selectable zooming factor, of a map's depth.
<b>PAK</b>	Product Activation Key: a 16-character code, associated to a hardware key (dongle) that enables DMS8000 software to run and to perform.
<b>Physical device</b>	A device that has a physical implementation and is managed by a DMS8000 system, which can provide a logical representation of its status and support control actions to modify its conditions. License fees, among other parameters, are based on the capability of handling a number of physical devices.

<b>Physical view</b>	A view in the hierarchical tree of the plant browser. Physical view shows the hardware units, lines and devices in the danger management system.
<b>Plant</b>	The physical location being protected by the security detectors and controlled with the DMS. Synonyms are: facility, site, building, area, etc.
<b>Plant Browser</b>	Each detector and security device in the plant can be monitored and controlled through the Plant Browser. The Plant Browser can be launched through the browsers option on the menu (located on the summary bar).
<b>PL-DMS</b>	Product Line Danger Management Systems.
<b>Plug-In</b>	A subsystem tool used during the configuration process in Composer. Plug-ins are typically installed along with the MM8000/MK8000/MT8001 product and are represented as icons in the Composer toolbar.
<b>Point detail view</b>	A way of viewing data in the Plant Browser (the other options are Map view and Video view). With Point detail view, the operator can view data about detectors, areas, sections, etc. in a textual format that is displayed in a grid in the right half of the screen.
<b>Point Properties window</b>	A window that provides information about an item selected in the Plant Browser tree, or selected in a map (either from Map view in the Plant Browser, or from a map in assisted event treatment). The Point Properties window displays information about a specific area in the facility, and allows the operator to perform commands on an Area, Section, or Zone. Additionally, a detector or group of detectors can be put into maintenance mode in the Point Properties window.
<b>PSP</b>	Product Support Platform: available from CSC Homepage.
<b>PSTN</b>	Public Switched Telephone Network.
<b>PTZ camera</b>	A motorised video camera that can support a remote control for positioning (Pan/Tilt) and lens adjustment (Zoom).
<b>Query</b>	A report template in the history browser. You create a query to generate an event or system history report. It is where you set the parameters that determine which information you will see in the report.
<b>Quick filter</b>	A filter that allows the operator to view events of a single category. For example, the operator can set the filter to display only Severe alarms in the event list. The operator activates this filter by selecting the event counter that corresponds with the event category that he/she wants to display on the list. See also – Quick filter; Simple filter.
<b>RC</b>	Regional Company.
<b>Reaction</b>	In MM8000, pre-configured automatic responses and actions that are triggered by a change of state. For example, acknowledging a fire alarm could trigger an output module to stop the ventilation system, or a change in organisation mode could trigger lights to be turned on. Reactions can also call sequences. See also – Sequence.
<b>Registration</b>	A unique record of system activity. Registrations are stored in the History Browser database and contain information about event treatment details, operator activity and system behaviour. Registration data includes date, time, operator ID, location, etc. For a complete list of information contained in registrations, see the History Browser section.
<b>Remote Transmission</b>	The notification to a remote destination of an abnormal condition detected by a control unit (e.g. alarm, fault). Typical destinations are the Fire Brigade or the Police.
<b>Remote Transmission device</b>	A device that is connected to a control unit. The control unit is set to trigger this device under a specific set of circumstances. For example, a control unit may be set to trigger a remote dialler to call the fire station if an event is not acknowledged within 5 minutes.
<b>Report</b>	1) An event treatment step where details pertaining to an event can be noted. 2) A system history report can be generated in the history browser by completing a query. The report contains data about which events occurred, when, who treated them, etc.
<b>SCADA</b>	Supervision Control And Data Acquisition.
<b>Scheduled task</b>	A runtime-programmed task defined in the Scheduler that specifies a set of commands on one or more points on a certain date and time, or on a periodic basis.
<b>Scheduler</b>	Launched through the Browsers option in the Menu (located on the Summary bar). Access the Scheduler to view and/or modify pre-defined Organisation Modes and/or Time programs, and to create Manual and Scheduled tasks. See also – Manual task, Scheduled task, Organisation Mode; Time program.

<b>Section</b>	A group of detectors or elements. Sections are typically organised by location (for example, first floor). <b>Note:</b> Terminology varies for the concept of Sections. Some control units use <i>Zone</i> , <i>Function</i> , or <i>Address</i> . See also – Zone, Element.
<b>Sequence</b>	In MM8000, a macro program. That is, a pre-configured set of written steps or instructions. A sequence can be executed by MM8000 and performs a particular set of functions, started by a manual command, a time-driven program, a change in organisation mode, or an automatic reaction. For example, a sequence may be configured to automatically turn on lights at the start of a business day. See also Reaction.
<b>Set Mode</b>	The normal night time settings of the detectors in the plant. Typically, in Set Mode, detectors such as the intrusion detector for the main entrance are active. See also – Unset Mode.
<b>Severe Alarm</b>	An event category. A notification that there is a life-threatening situation that requires immediate attention from the operator. A Severe alarm may be caused by situations such as (but not limited to) an armed robbery or a fire. See also Alarm.
<b>Simple filter</b>	One of the event filter commands available in MM8000. During event treatment, the Simple filter is started by clicking the command icon on the left toolbar and then selecting one of the filtering options. See also – Advanced filter; Quick filter.
<b>Single-station Systems</b>	One of the MM8000 architectures. In this solution, a unique station can provide the entire system functionalities (server, communication, user interface). This architecture can be expanded in any moment to a Distributed System. See also Distributed System.
<b>Slow Response mode</b>	When detectors are set to a low sensitivity level. Typically, “normal” mode for a section or zone is changed to this mode when, for example, a large amount of dust or smoke is expected in a section or zone. See also – Non-Slow Response mode.
<b>Subsystem</b>	A control unit configured in the Composer environment.
<b>Summary bar</b>	The summary bar is located at the top of the MM8000 screen. It is always visible and displays the event counters, menu and horn mute button. The summary bar is your access point to the system. It provides access to events, the Plant and History Browsers, and it contains the menu where you log in, log out, and switchover.
<b>Supervisory</b>	(ULC only) An event category (replacing Alarm). This refers to the “object trouble” state at zone level.
<b>Technical Text</b>	Describes an object in the Plant Browser hierarchical tree for technical people (such as engineers) to assist in identifying that object in the internal physical or logical structure. For example, technical text for a fire zone may be “3/2/13”. See also – Customer text
<b>Time program</b>	A pre-defined function or set of functions the system performs based on the system clock and calendar. Time programs can be triggered by a change of Organisation Mode, or when a specific time and/or date occurs. In some cases, the execution time can be modified. See also Organisation Mode; Scheduler; Sequence.
<b>Total Building Solutions (TBS)</b>	Total Building Solutions (TBS) is a combined market offering of the Divisions BAU, FS and SES with the scope to describe the Siemens approach to the integrated building management systems.
<b>Turn-Off</b>	To exclude a section or subsection (group of detectors).
<b>ULC</b>	Underwriters Laboratories of Canada. Some countries have specific requirements for how the user interface of a fire protection system appears and functions. In Canada, this set of requirements is called ULC. If you are using the MT8001 in Canada, the behaviour of the unit will differ from the default behaviour. If the appearance or behaviour of the MT8001 varies from the default because of ULC requirements, a box with the letters ULC in the left-hand margin will indicate it.
<b>Unset Mode</b>	The normal daytime settings of the detectors in the plant. See also – Set Mode.
<b>Video view</b>	A live or pre-recorded video display of a selected area. Video view can be an important assisted event treatment step that allows you to immediately inspect an alarmed area to view conditions. If recorded, a file is stored in the History Browser for future reviewing. You can also select a camera node in the Plant Browser tree or map to inspect different areas of a facility.
<b>WAN</b>	Wide Area Network.
<b>Windows</b>	An option in the menu. The windows option contains a menu that provides standard Windows cascade and tile options for any open browsers and applications.

**Zone**

A group of detectors (or elements). The term 'zone' is used with the following control units: FS20, CC11, CC1115, FC330A, FC700A, SIGMASYS, CZ10, CS6, CS440, CS4, and CC60.

There are other control units that use different terms for the same concept. The ST11, STT20, and STT2410 units use the term 'function', while the CZ12 uses the term 'address'.



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