

SIEMENS



NK8000 MP4.15

NK8222 DMS8000 Ethernet Port

NK8223 DMS8000 Ethernet Port

NK8225 DMS8000 Ethernet Port with BACnet Gateway

Product Release Notes

Building Technologies

Fire Safety & Security Products

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

© 2008 Copyright by
Siemens Switzerland Ltd

We reserve all rights in this document and in the subject thereof. By acceptance of the document the recipient acknowledges these rights and undertakes not to publish the document nor the subject thereof in full or in part, nor to make them available to any third party without our prior express written authorization, nor to use it for any purpose other than for which it was delivered to him.

1	Introduction	4
2	What's new in MP4.15.....	4
3	NK822x firmware.....	5
4	Known problems & bugs.....	5
5	Documentation	6
5.1	NK8000 Sales documentation	6
5.2	NK8000 Technical documentation	7
6	Support links and resources	8
6.1	Siemens BT FS.....	8
6.2	Microsoft.....	8
6.3	Adobe Acrobat	8

1 Introduction

This document applies to NK8000 MP4.15, which is now available for market distribution. The new product list includes:

- **NK8222 Ethernet port for a single subsystem**
- **NK8223 Ethernet port**
- **NK8225 Ethernet port with BACnet gateway**

These units are to be used as network units for the hosts listed below.

- MM8000 management station MP4.15
- MK8000 OPC server MP4.15
- MT8001 management terminal MP4.15

2 What's new in MP4.15

- **New DF8003 advanced CMXDL driver supporting a higher baud rate, up to 19200 bps.**

When using new DF8003, remember to download MP4.15 firmware onto NK822x units.

Network connectivity table

		KEY: DMS MM/MK MM														
		MM8000, MK8000, and MT8001 MP4.15 MM8000 and MK8000 MP4.15 MM8000 MP4.15														
Connection	Network	Direct RS232	Cerloop	Direct LAN	Direct LAN	Direct LAN	NK8000								CDI-Net GWxx	
	Upstream interface device						NK822x				NK8222 / NK8223 / NK8225				GW00 / 01	
	Upstream data-link protocol	Propriet.	ISO1745	BACnet/IP	OPC	Propriet.	BACnet/IP		CMSDL serial		CEI 79-5 /IP		CMSDL/IP		GW20 / 21	
Downstream network	Direct	Cerloop	LAN	LAN	LAN	Direct	Cerloop	Direct	Cerloop	Direct	Cerloop	Direct	Cerloop	Direct	Cerloop	
Downstream interface device	-	MK7022	-	-	-	-	MK7022	-	MK7022	-	MK7022	-	MK7022	-	MK7022	
Subsystems	FS20			MM/MK												
	CS11 AlgoRex EP5 & EP7	DMS	DMS				MM/MK	MM/MK	DMS	DMS	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	FC700A	DMS					MM/MK	MM/MK	DMS		MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	CS1115 / FC330A	MM/MK														
	CZ10		DMS						DMS	DMS	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	CC80		DMS						DMS	DMS	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	STT11		DMS						DMS	DMS	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	STT20 / STT2410										MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	SIGMASYS/D100 (field test only)						MM/MK		MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	CS440		DMS						DMS	DMS	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	CZ12 / CS4		MM/MK						MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	CS6 Guarto (via LON interface)						MM/MK		DMS		MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	SI410 / 420 / Plus Sintony		MM/MK			MM/MK			DMS		MM/MK	MM/MK	MM/MK	MM/MK	MM/MK	
	MF7033 / MM7033		DMS							DMS		MM/MK	MM/MK	MM/MK	MM/MK	
	DF8000 / CF9000 I/O									DMS		MM/MK	MM/MK	MM/MK	MM/MK	
	SIMATIC S7 Modbus										MM		MM			
	SIMATIC S7 OPC										MM		MM			
	SIMATRIX / SIMATRIX NEO									MM/MK		MM/MK	MM/MK	MM/MK	MM/MK	
	Philips-Butte video matrices									MM/MK		MM/MK	MM/MK	MM/MK	MM/MK	
	SISTORE AX/CX/MX/MPra/SX						MM/MK									
TELSKAN / IP cameras (*)						MM/MK										
SiPass ACC																
CerPass CC30 (via SiPass)																
ESPA Pager		MM														
3rd party	NICE DVR					MM										
	Autronica BSxxx															
	LIST SCU 2000 (field test only)															
	MAXSYS PC801															
	CP100															
ODDL/CDSF units																
Modbus units																
M5 R-card																

(*) IP cameras with TELSCAN protocol are supported. IP cameras can also be connected via SISTORE MX

Software tools

MP4.15 is supplied with a set of Composer-based engineering tools, either integrated into MM8000/MK8000, or installed separately. The software is distributed on CD and the setup allows the installation of Composer framework and all the required tools. A software license is required to run Composer. The license includes a hardware key and a product authorisation code.

3 NK822x firmware

MP4.15 firmware files are distributed in two sets of files:

- NK8222 and NK8223 files
- NK8225 files

The firmware is pre-loaded in the NK822x units and also distributed in the Composer tool environment in compressed (ZIP) files.

Units installed with previous versions can be updated with latest release using standard Composer commands (see the DMS8000 Network and Subsystem Connectivity Guide).

Note that NK8225 software cannot run on NK8223 hardware.

Upgrading to NK8225 requires hardware modifications (CPU unit): if required, check details with FS DMS customer support.

4 Known problems & bugs

This is a list of known problems and limitations present in the current version.

- Interaction problem on NK822x restart:
Sometimes, during the start up phase, the interactions configured may not work. The problem is caused by the different start up times for the protocols configured on the NK822x. For example, the ISO1745 protocol takes up to 30-40 seconds to establish communication, and in this time the trigger messages generated by NK822x are lost. The problem is related to sending commands to devices still not connected. In this case, commands are thrown away. In order to avoid this problem, you may want to add a check on the COM port in the interaction program.

5 Documentation


All documents were updated to include the new features added in MP4.15.
Note the document numbers related to the new STEP numbering.

STEP documentation repository

On the Siemens intranet, the product documentation can be found in the STEP Documentation Repository. The STEP Web Client interface is available at the following address:

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

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

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".

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

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

5.1 DMS8000 Documentation Resource Information & Glossary

New in MP.15

Documentation Resource Information and Glossary (document no. A6V10089056_a_en)

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.

5.2 NK8000 Sales documentation

NK8222 Product Datasheet (document no. A6V10062433_a_en)

NK8223 Product Datasheet (document no. A6V10062431_a_en)

NK8225 Product Datasheet (document no. A6V10062445_a_en)

A brief summary of the features provided by the NK8000 units.

MM8000 System Description (document no. A6V10062417_a_en)

This document is similar to the datasheet, but very much expanded, and more detailed. It describes the MM8000 system and the user interface functionality.

Sales Guide (document no. A6V10062439_a_en)

This guide presents the most important sales arguments. Also, a FAQ section provides the answer to some typical questions.

Sales Presentation (document no. A6V10062435_a_en)

This is a PowerPoint presentation provided by the marketing department. It can be modified, or used as is to show potential customers what NK8000 units can do.

DMS8000 Application & Planning (document no. A6V10063710_a_en)

This document contains a brief discussion of product marketing strategy for all FSP-DMS products, and a moderate level of detail about the architectural configurations supported.

5.3 NK8000 Technical documentation

NK8000 Installation, Configuration and Commissioning (ICC, document no. A6V10062437_a_en)

The ICC guide provides step-by-step procedures for installation and configuration of NK8000 units. During configuration, this manual should be used in tandem with the DMS8000 ICC and Connectivity Configuration guides.

DMS8000 Connectivity Configuration Guides:

- **Network, Fire, and Intrusion (documents no. A6V10062425_a_en)**
- **Access Control (document no. A6V10062451_a_en)**
- **Video (document no. A6V10062457_a_en)**
- **OPC (document no. A6V10065253_a_en)**

This set of documents include: the DMS8000 Network Fire and Intrusion Configuration guide, the DMS8000 Access Control Configuration guide, and the DMS8000 Video Configuration guide. The set is shipped with all FSP-DMS products and contains information about installing Composer, connecting and activating the hardware (dongle) key, setting up a new project, and configuring the networks and sub-systems supported by DMS8000 products. This should be used in conjunction with the ICC guide.

Composer Technical Manual document no. A6V10062401_a_en)

This guide explains how to use Composer in general. It provides a reference to commands and instructions used during the system configuration. Note that the latest edition of this manual describes the new functions that the current version Composer can provide.

Release Notes (document no. A6V10062453_a_en)

This document. It includes all information concerning NK8000 MP4.15.

6 Support links and resources

6.1 Siemens BT FS

Our Customer Support Center intranet site at:

https://intranet10.sbt.siemens.com/about_bt/Business_Units/fs/Customer+Support+Center/?languagecode=en

Updated in MP4.15

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.

6.2 Microsoft

General support about Microsoft Windows can be found at:

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

6.3 Adobe Acrobat

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>

Siemens Switzerland Ltd
Building Technologies Group
International Headquarters
Fire Safety & Security Products
Gubelstrasse 22
CH-6301 Zug
Tel +41 41 724 24 24
Fax +41 41 724 35 22
www.sbt.siemens.com