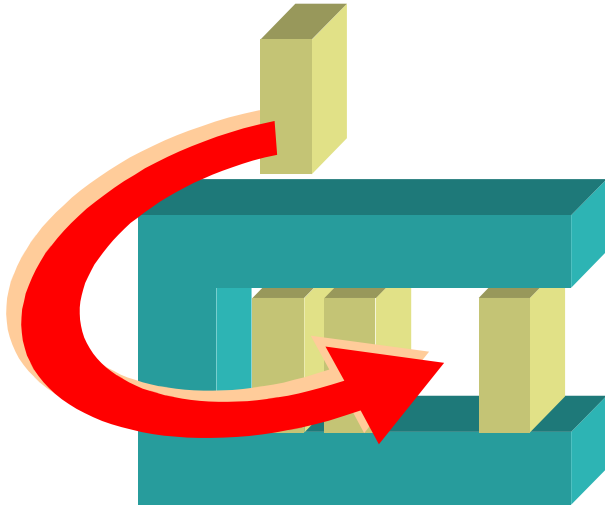


SIEMENS



MM8000 MP3.20

CP100 Gas Control Unit

Add-on module

Installation, Configuration,
and Operations guide

Building Technologies

Fire safety & Security Products

Data and design subject to change without notice. / Supply subject to availability.
© 2006 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.

About this document.....	1
1 Introduction	3
1.1 Version supported	3
2 Installation	4
2.1 Distribution package.....	4
2.1.1 Installation checklist	4
2.2 Software installation	6
2.2.1 Requirements.....	6
2.2.2 Software License.....	6
2.2.3 CP100 add-on installation	6
2.2.3.1 Multiple add-on's installation	8
2.2.4 CP100 add-on uninstall.....	8
2.3 Communication network	9
2.3.1 NK822x firmware download	9
3 Configuration.....	12
3.1 Configuration checklist.....	12
3.2 Configuration procedure	13
4 Operations	17

About this document

Purpose of this document

This manual is a guide to the installation, configuration, and operations for the MM8000 Management Stations MP3.20 that includes the CP100 gas control units. It presents the MM8000 MP3.20 'add-on' module for the CP100 support.

Individuals performing the operations described in this manual are expected to have prior expertise and training in the field of safety and security, at least a moderate level of familiarity with the Siemens Building Technologies product line, and experience with the installation, configuration, and commissioning of security management systems.

Modification index

Document index	Date	Notes
008750_b_en	09.2006	Corresponds to version MP3.20 of the MM8000 Software
008750_a_en	05.2005	Corresponds to version MP3.10-02 of the MM8000 Software

Reference documents

This paper is part of the general DMS8000 technical documentation set that includes the documents listed here below.

The most recently released technical documentation for customers can be found in the Electronic Documentation Management System (EDMS) in the Siemens Intranet at the following address: <http://intranet.sbt.siemens.com/fs/content/>

- **Note:** To see all documents for a product family, use the search tool and enter the family name (for example, DMS8000 or MM8000) in the 'Short Name' field.

Product	Document name	EDMS #	Date	Release
MM8000 Technical documents				
MM8000	Release Notes MP3.15-02	008901_c	06.2006	MP3.15-02
MM8000	Release Notes MP3.20	009421_a	06.2006	MP3.20
MM8000	Operation	006798_h	06.2006	MP3.20
MM8000	Operation Quick Reference	008082_d	06.2006	MP3.20
MM8000	Installation, Configuration and Commissioning	006799_i	06.2006	MP3.20
MM8000	Configuration Quick Reference	008598_b	06.2006	MP3.20
MM8000	Localisation Engineering guide	007769_g	06.2006	MP3.20
DMS8000 and Composer				
WW8000	Composer Technical Manual	003183_l	06.2006	MP3.20
WW8000	Composer Configuration Quick Reference	008081_d	06.2006	MP3.20
DMS8000	Network, Fire, and Intrusion Connectivity Configuration Guide	007083_j	06.2006	MP3.20
DMS8000	DMS Graphical Map Configuration	008904_b	06.2006	MP3.20
DMS8000	DMS Graphical Maps Configuration Quick Reference	008906_b	06.2006	MP3.20
DMS8000	SiPass Connectivity Guide	009424_b	06.2006	MP3.20
DMS8000	Video Connectivity Guide	009425_b	06.2006	MP3.20
NK8000				
NK8000	Release Notes for MP3.15 (NK8222/NK8223)	008902_a	09.2005	MP3.15
NK8000	Release Notes for MP3.20	009422_a	06.2006	MP3.20
NK8000	Installation, Configuration and Commissioning	007798_g	06.2006	MP3.20

Operational and safety regulations



Before beginning work on the MM8000 Management Station for the CP100, you must have read and understood the Operational and Safety Regulations included in the following documents:

- 007083 - DMS8000 Network, Fire and Intrusion Connectivity Configuration Guide.
 - 006799 - MM8000 Installation, Configuration and Commissioning.
 - 007798 - NK8000 Installation, Configuration and Commissioning.
-

Liability disclaimer for damage or injuries

Before products are delivered, they are tested to ensure they function correctly when used properly. Siemens disclaims all liability for damage or injuries caused by the incorrect application of the instructions, or the disregard of danger advisories. This disclaimer applies in particular to personal injuries or damage caused by:

- Improper and/or incorrect use.
- Disregard of safety instructions in the documentation or on the product.
- Poor maintenance or a lack of maintenance.

We have taken every possible care in preparing this manual. The contents of this manual are revised regularly and brought up to latest standards. Nevertheless, we are unable to provide any guarantee with regard to content, entirety or quality of the details contained in this manual.

We assume no liability for problems resulting from the use of this manual. The information contained in this document may be changed without prior notice. We reserve the right to publicize any such changes by issuing updated versions or new editions.

1 Introduction

The CP100 is a gas detection unit supporting up to 3 modules, handling 8 gas sensors each. Detection lines, internal status and power supply are all monitored and the unit provides relays output for both alarm and fault conditions.

The CP100 control unit can communicate over a serial line to the MM8000 system via NK822x units (NK8222 for a single unit, NK8223 or NK8225 for up to 4 units). The communication protocol is CDDL/CDSF and requires a specific firmware in the NK822x.

1.1 Version supported

MM8000 MP3.20 with CP100 extensions can support the CP100 version 'Cpa402c'.

2 Installation

2.1 Distribution package

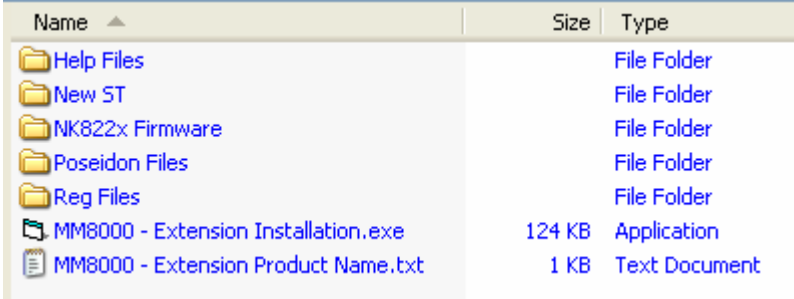
The M8000 MP3.10 software for the CP100 support is distributed as an add-on package, to be installed on the stations including the Composer tool (client-only and FEP stations are therefore excluded) after the standard MM8000 MP3.10 Setup.

The package is named: 'MM8000 MP3.20 - System Extension N.04 (CP100 V.1.01)' and is made up by an installation kit of a few files.

Installation kit

The installation kit includes (Fig. 1):

- The new help files, describing the CP100 configuration procedures.
- The new Composer Subsystem Tool (ST) for the CP100 models.
- The firmware for the NK822x units, i.e. the DLL module supporting the CP100 protocol.
- The 'Poseidon' files, including the definitions of the CP100 data structures.
- The registry file folder, containing a command for registering the add-on package.
- The installation utility: the 'MM8000 – ST extension Installation.exe' program.
- The extension name text file; e.g.: 'MM8000 – ST extension Product Name'.



Name	Size	Type
Help Files		File Folder
New ST		File Folder
NK822x Firmware		File Folder
Poseidon Files		File Folder
Reg Files		File Folder
MM8000 - Extension Installation.exe	124 KB	Application
MM8000 - Extension Product Name.txt	1 KB	Text Document

Fig. 1 Installation kit

2.1.1 Installation checklist

ITEMS NEEDED FOR THE INSTALLATION

- The MM8000 MP3.20 Setup kit
- 'The 'MM8000 MP3.20 - System Extension N.04 (CP100 V.1.01)' installation kit
- The MM8000 hardware key (dongle)
- The MM8000 license PAK code (or the REG file that contains it)

INSTALLATION CHECKLIST

- 1. Install the MM8000 hardware key
→ DMS8000 Connectivity Configuration Guide
- 2. Install the MM8000 MP3.20 Software
→ MM8000 Installation, Configuration and Commissioning
- 3. Install the NK8000 units (NK822x)
→ NK8000 Installation, Configuration and Commissioning
- 4. On the station(s) with configuration capability (Composer tool),
install the CP100 add-on p. 6
- 5. Install the new Subsystem Tool p. 7
- 6. Update the NK8000 firmware p. 9

2.2 Software installation

2.2.1 Requirements

The support for CP100 does not add any special requirements to the standard MM8000 MP3.20. Therefore, software and hardware requirements are the same as for the base MM8000 MP3.20 software, as described in the document no. 006799, MM8000 Installation, Configuration and Commissioning.

As far the NK8000 network is concerned, the requirements are described in the document no. 007798, NK8000 Installation, Configuration and Commissioning.

MM8000 MP3.20 must be properly installed before the add-on can be installed. For more information on the MM8000 MP3.20 installation, please see the mentioned 006799 document.

This CP100 add-on package is designed to work with MM8000 MP3.20. If you are working with a version of MM8000 other than MP3.20, contact FSP-DMS support to verify its compatibility or the availability of a compatible add-on package.

2.2.2 Software License

An additional license is required to run the CP100 module. On top of the base MM8000 MP3.2 license codes, a specific PAK is therefore needed.

Therefore, the required license includes:

- WW8000 Composer (project configuration and download): Composer License or Service key.
- NS8210 driver: NK8000 connections, indicating the number of NK822x units.
This license is required for enabling the network driver and the NK822x units communicating with the CP100 control units.
- MM8000 core, no. of subsystems.
This license should include the number of CP100 control units.
- MM8000 core, no. of devices.
This license should include the number of CP100 physical objects (detectors, auxiliary and control outputs).
- CP100 add-on license.
→ Check detailed sales policy for your country.

Other licenses, covering more MM8000 options, may or may not be used and they are not related to the CP100 support.

2.2.3 CP100 add-on installation

The following are the installation procedures for the CP100 add-on module.

1. Copying files

The add-on installation is quite simple. The installation kit includes the 'MM8000 – ST extension Installation.exe' utility (Fig. 2 below). Just run this program and the add-on files will be copied onto the local hard disk in the appropriate folders.

Name	Size	Type
Custom Command Timeout		File Folder
Default Project		File Folder
Help Files		File Folder
New ST		File Folder
NK822x Firmware		File Folder
Poseidon Files		File Folder
MM8000 - ST extension Installation.exe	56 KB	Application
MM8000 - ST extension Product Name.txt	1 KB	Text Document

Fig. 2 Starting the add-on installation

2. Installing the Subsystem Tool

Composer requires that the tools are installed using a specific procedure. Therefore, a small utility is also launched in order to add the CP100 Subsystem Tool (ST) in to the Composer tool set.

The utility shows as illustrated in Fig. 3. Click 'Install' to proceed.



The installation procedure requires the account name and password of the MM8000 "internal user". In most cases, the default account parameters, provided in the installation window, do not need to be changed. However, if during the previous MM8000 installation a different account was specified, then you need to specify the customised username and password.

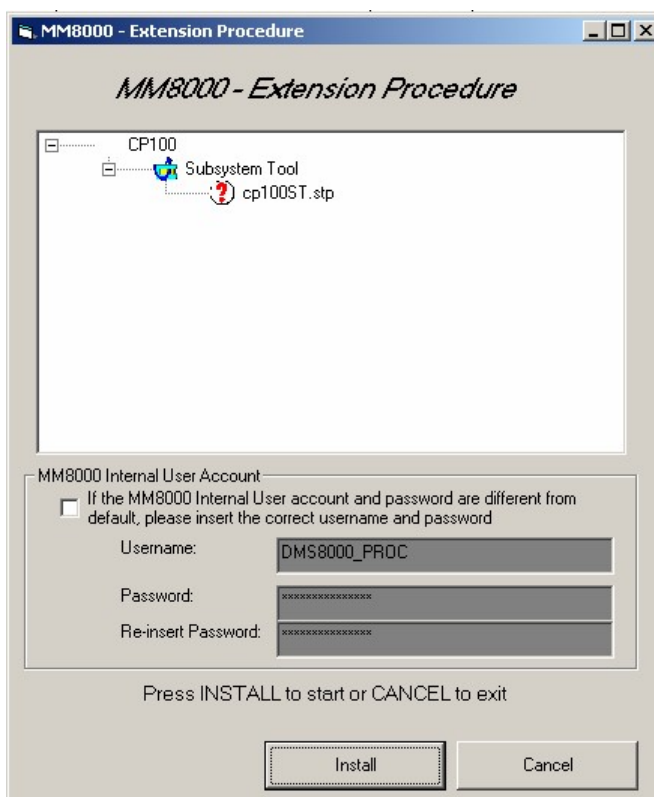


Fig. 3 Installing the CP100 Subsystem Tool

In few seconds, the tool is installed in Composer. The name of the new tool appears in the list (Fig. 4). At this point, click 'EXIT' to quit.

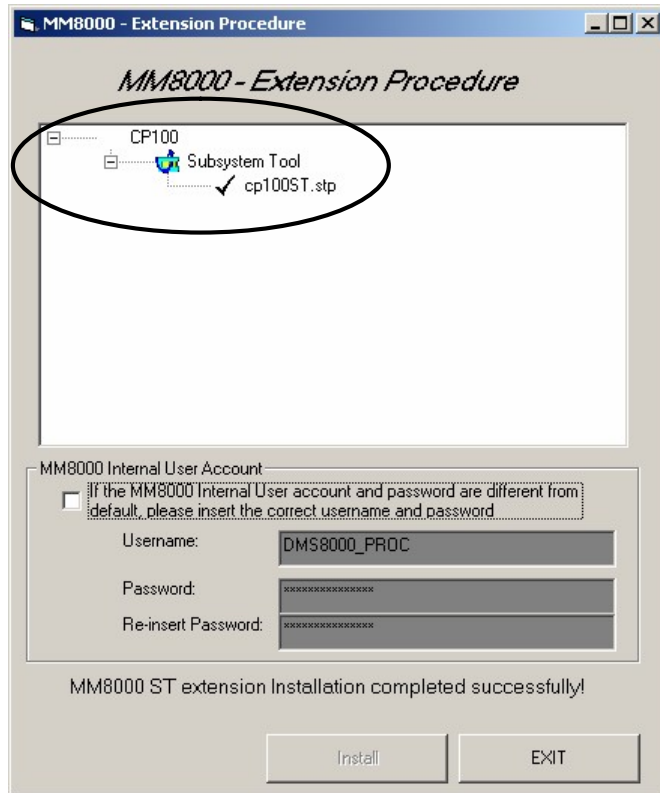


Fig. 4 Closing the tool installation

2.2.3.1 Multiple add-on's installation

In general, it is possible to install multiple add-on packages and benefit of their combined functionalities. However, we recommend care in the firmware update (see next chapter).

2.2.4 CP100 add-on uninstall

The CP100 add-on module cannot be uninstalled.

2.3 Communication network

The CP100 is connected to the MM8000 system by means of the NK8000 network and namely via the NK8222, NK8223, or NK8225 units.

In order to communicate with the CP100, the NK822x units should however be equipped with a new firmware that is included in the installation package as an additional component (DLL) to be added to the standard firmware file set.

The software installation procedure provides to copy the firmware files (a compressed ZIP archive) in the 'NK822x – Firmware' folder of the MM8000. From there, the files can be downloaded to the NK822x units using standard Composer commands. The required procedure is described here below.

2.3.1 NK822x firmware download

The following are the download procedures for the NK822x firmware supporting the CP100 communication protocol.

Note: It is assumed that the NK822x are physically installed, powered on, and communicating over the network. For more information about the NK8000 installation, please see the document no. 007083, DMS8000 Network, Fire and Intrusion Connectivity Configuration Guide. More advanced technical issues are also discussed in the document no. 007798, NK8000 Installation, Configuration and Commissioning.

Also, you should have available the Composer project that includes the NK8000 network and all the NK822x units.

1. Verifying the connection with NK822x

The NK822x download requires that the TCP/IP connection between the host PC and the NK822x is working properly. In the Windows Command Prompt window, you can check easily this connection using the "Ping" command:

```
ping n.n.n.n
```

where 'n.n.n.n' is the IP address of the NK822x unit, e.g. 168.123.8.76.

If the IP connection is good, the message text looks like the ones in Fig. 5, i.e.:

```
Reply from n.n.n.n: bytes=... time ... TTL=...
```

If the IP connection is not working for any reason, different messages may appear (Request timed out, Destination net unreachable, etc.) In these cases, verify the network settings and cabling and try again.

```
C:\>ping 192.168.8.76

Pinging 192.168.8.76 with 32 bytes of data:

Reply from 192.168.8.76: bytes=32 time<10ms TTL=60
Reply from 192.168.8.76: bytes=32 time<10ms TTL=60
Reply from 192.168.8.76: bytes=32 time<10ms TTL=60
Reply from 192.168.8.76: bytes=32 time<10ms TTL=60

Ping statistics for 192.168.8.76:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

Fig. 5 Checking IP connection

2. Start Composer and open the project that includes the CP100 units.

3. Expand the 'Channel collection' folder in:

Supervision System Settings → MM8000 System → Physical configuration → Station (or FEP) → Channel collection.

4. Select the 'NS8210 driver' node and then the 'Download' tab (Fig. 6).

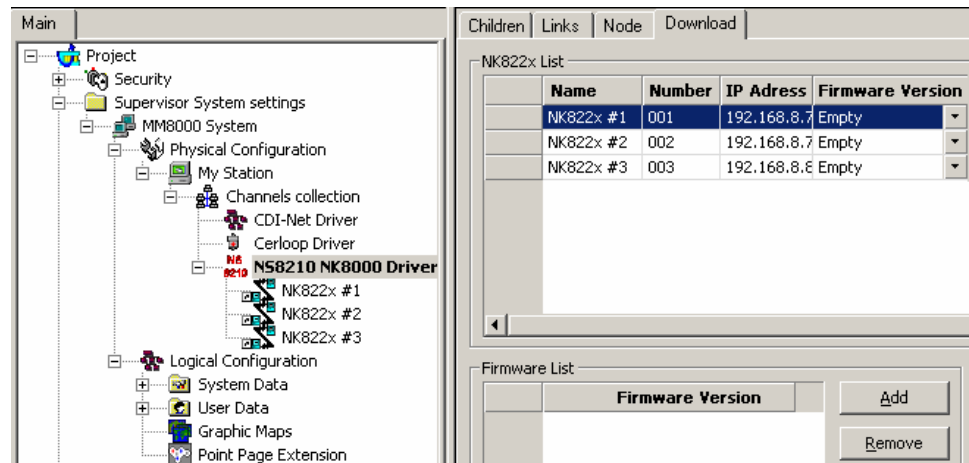


Fig. 6 'Download' tab

5. Select all the branches (NK822x) in the list located in the upper part of the form.

Note: In order to select multiple branches, keep the CTRL key pressed while you make your selections.

See the following Fig. 7.

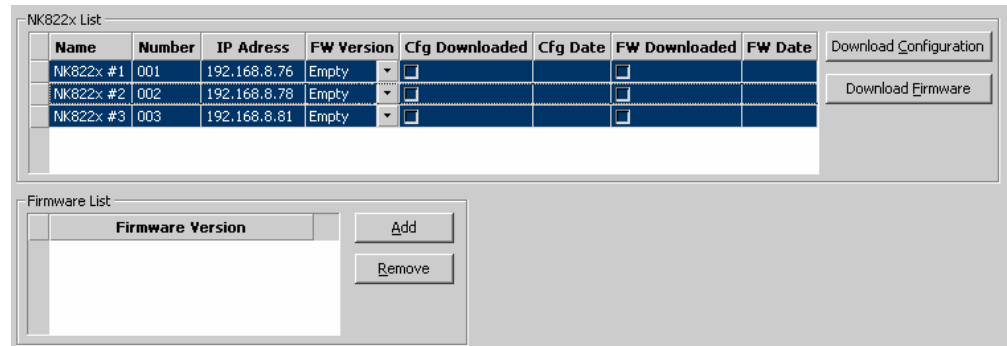


Fig. 7 Selecting the NK822x

6. Add the new firmware version:

- Click 'Add', then browse and locate the additional firmware file in:
<MM8000 installation folder>\NK822x – Firmware
- Then, click the file:
Nk822x_CP100_3.20-00_04.zip
- And finally click 'Open' (Fig. 8).

→ In a few moments, the new firmware shows in the Firmware List (Fig. 9).

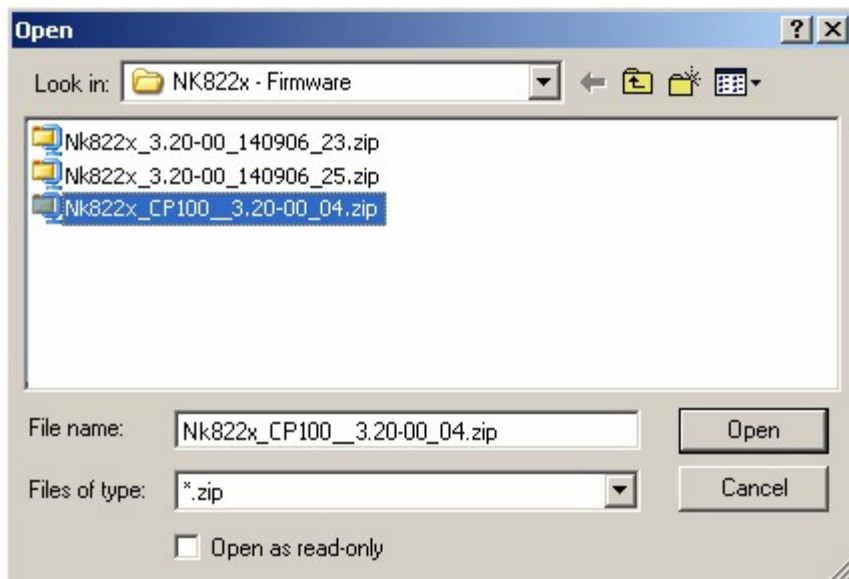


Fig. 8 Opening the new NK822x firmware files

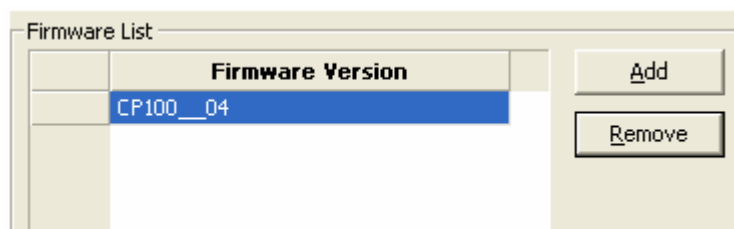


Fig. 9 New NK822x firmware in the Firmware List



Note that the “_04” suffix in the firmware name indicates the add-on index (04 for the CP100), whereas no direct information is provided whether the selected firmware is for NK8222/3 or NK8225.

7. Select the new firmware version in the Firmware List.
8. Click the button “Download Firmware”.
 - *The download procedure starts. The new firmware is downloaded to the NK822x units via FTP (File Transfer Protocol) services over the network.*
9. Ensure that you have successfully completed all downloads:
 - Verify that the “FW Downloaded” check boxes contain ‘X’s.
10. That completes the NK822x firmware download.

Note that the NK822x configuration will also need to be downloaded after having configured the CP100 units in Composer (see pag.16).

Downloading multiple firmware

In case multiple add-on packages have been installed, then all the associated firmware files can be safely downloaded in sequence (each of them being a single additional DLL) as long as the base NK822x version is the same (e.g. “...3.20...”). Please check version and date in the firmware list (Fig. 9) before selecting the file to download. Also, get informed about latest compatibility issues in the most recent NK8000 Release Notes.



3 Configuration

3.1 Configuration checklist

Verify that you have satisfied the items needed in the first checklist before proceeding to the configuration checklist that follows.

ITEMS NEEDED FOR CONFIGURATION

- The number of CP100 systems
- The address mode (collective or individual) for each unit.
- Exact information on the CP100 internal configuration (lines, sensors, outputs, etc.)
- The exact connection to the NK8000 unit (NK822x).
- Plug-ins needed:
 - Plug-in #353201This is installed during the installation procedure.

CONFIGURING A CP100

- 1. Add the folder(s) required for identifying the location of the CP100 in the project structure tree. p. 13
- 2. Add the CP100 control unit node to the new folder p. 13
- 3. Set 'Collective or Individual" addressing mode p. 13
- 4. Configure the CP100 objects p. 14
- 5. Link the CP100 to the communication network p. 15
- 6. Repeat steps above for all the CP100 units in the project
- 7. Download the configuration p. 16


3.2 Configuration procedure

The following are the configuration procedures for the CP100 control unit:

Adding the folder for the CP100 system

1. Open the Composer project.
2. Create a folder for the control unit.

Adding the CP100 node

1. Select the new folder.
2. Select the CP100 icon .
 - *The new node is added to the project structure.*

By default, the node will be named 'CP100 #nn'. You can customise the text by clicking once on the name, typing a new name, and pressing 'Enter'.

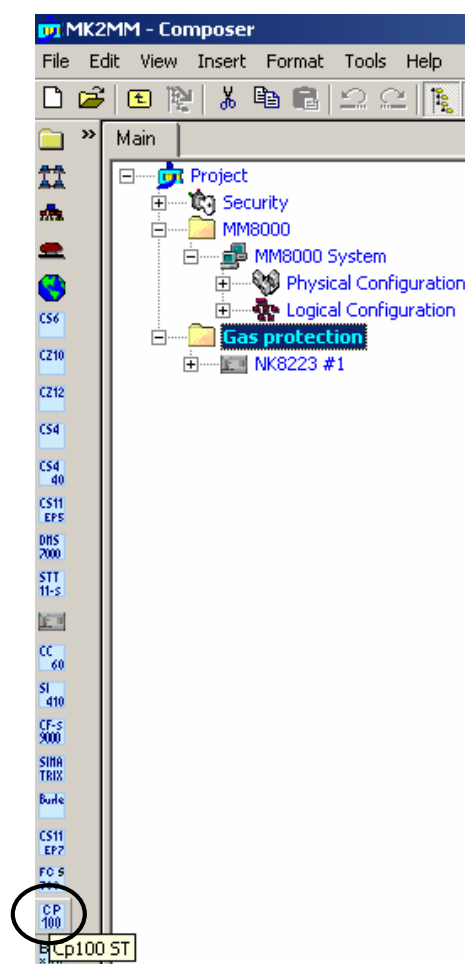


Fig. 10 Adding a CP100 subsystem

Setting the CP100 addressing mode

1. Select the CP100 node.
2. Click the Node tab (see Fig. 11).
 - *The Node form page shows.*
3. In the Node tab form, you can find:
 - Description text: the node name you also have on the project structure tree.
 - Subtype: 'collective' or 'individual', note that you can change this setting as long as you do not have configured any line.

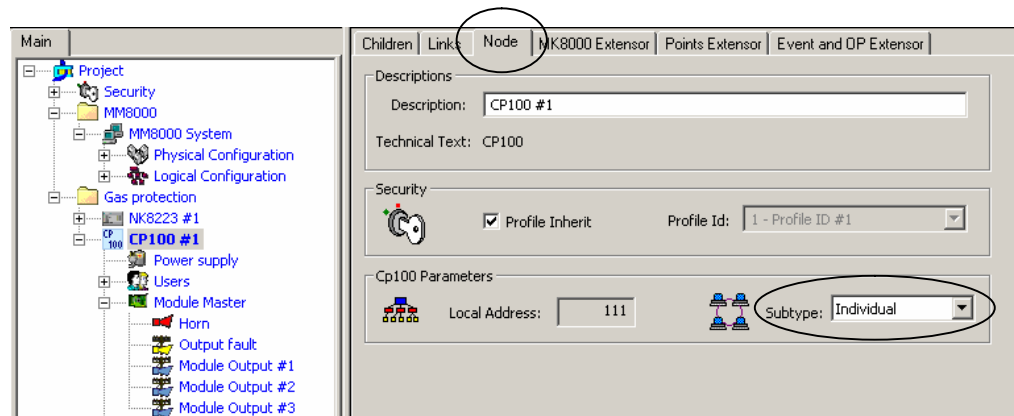


Fig. 11 Setting CP100 mode (subtype)

Detailed unit configuration

You now have to define the CP100 internal structure to reflect the actual control unit configuration. By default, the CP100 structure includes the following objects (see also Fig. 11):

- Power Supply
- Users folder
 - User 1
 - User 2
 - User 3
- 1st Module (Master)
 - Horn
 - Output 1
 - Output 2
 - Output 3

More optional objects can be added. The following list shows where these objects are located in the Composer tree:

- 1st Module (Master)
 - Relay board (including 16 relay outputs)
 - Gas Sensor (up to 8 sensors)
- Slave Module 2 (including the same default and optional objects as the master module)
- Slave Module 3 (including the same default and optional objects as the master module)



When adding multiple objects, e.g. the gas sensors, you can profit of the specific Composer function that allows inserting a series of objects in one shot. Just press the Shift key and click the object icon (or select the corresponding Insert menu); in the form that appears, enter the number of object to insert and then confirm.

Configuration procedure

1. Open Select the CP100 node and open the sub-tree.
2. Select the 'Module Master' node
 - *The Composer toolbar, on the left hand side of the screen, is populated with the icons associated to the objects you can to add the selected sub-folder.*

3. Move the mouse on the icons and, using the tooltip text, locate the object you want to add. See Fig. 12.
4. Click the icon.
→ The selected object is added to the tree.
5. If more modules are to be configured, select the main CP100 node, add one or two additional modules (Fig. 13), and then repeat steps 2 to 4.

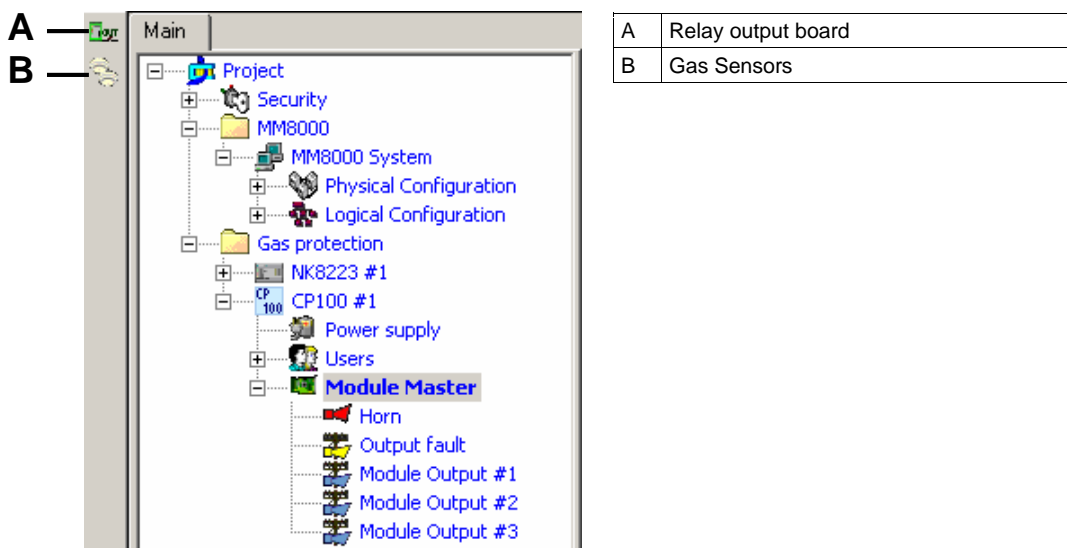


Fig. 12 Adding objects to a module

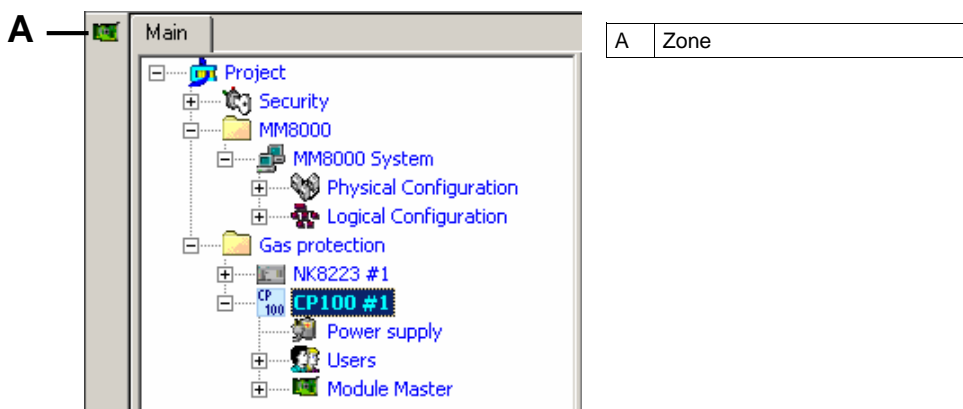




Fig. 13 Adding an optional module

Linking the CP100 to the Communication network

1. Open NK822x sub-folders
Expand the NK8000 network folders until you reach the node that represents the NK882x COM port that is physically connected to the CP100.
2. Select the CP100 node.
3. Drag and drop the CP100 node to the network COM port (see Fig. 14).

Note: Composer helps you recognise the valid link by displaying a shortcut

'Link' icon  instead of the circle 'No-link' icon .

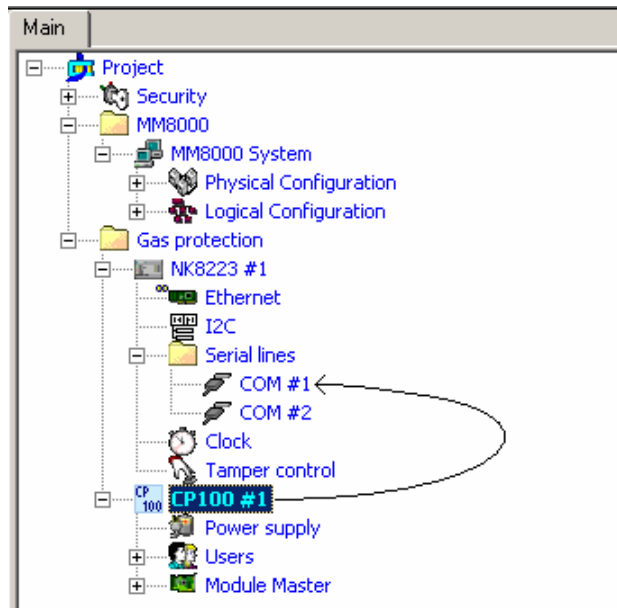


Fig. 14 Link CP100 to the NK8000 network

→ When the link is established, a new node appears on the structure tree, and its properties can be seen on the 'Link' tab of both the connected nodes.

Download the MM8000 configuration

Before operating with the new MM8000 configuration, you need to download it. In Composer, the download command is available in the Tools menu. The preparation to the download is discussed in the document no. 006799, MM8000 Installation, Configuration and Commissioning.

Downloading the NK822x configuration

After any modifications on the CP100 units, a new configuration download is required for the NK822x devices.



Warning: the NK822x units handle the CP100 messages interpretation for MM8000. In order to do so, the NK822x needs to be downloaded with the updated configuration of the management stations, even after a minor modification to the subsystem structures (e.g.: after having imported an updated metafile including new objects).

Depending on the specific configuration change, failing to download the NK822x units may affect the correct behaviour of the telegram interpretation and result in missing event signalling. In general, we recommend including an NK822x download after any change in the configuration.

The download procedure can be started in two ways:

1. In the 'Download' tab of the 'NS8210 driver' node:

- select → Supervision System Settings → MM8000 System → Physical configuration → Station (or FEP) → Channel collection → NK8210 driver → see Fig. 6 above
- in the list that shows up, select the NK822x units
 - Note:** In order to select multiple branches, keep the CTRL key pressed while you make your selections.
- click the button "Download Configuration"
- ensure that you have successfully completed all downloads

→ Verify that the “Cfg Downloaded” checkboxes contain ‘X’s
see Fig. 7 above

2. In the ‘NS822x’ node (select all units one after the other):
 - Right click the node
 - In the menu, click “Node commands” → “Download file CNF”

4 Operations

MM8000 operations are described in the document no. 6798, MM8000 Operation Manual. Specifically, the possible events related to CP100 control units are listed in the table below.

Node	Alarms	Faults	Other events
CP100 unit	Alarm (Threshold 1) Severe alarm (Threshold 2) Severe alarm (Threshold 3)	Fault Not reachable	
Power supply		Fault	
Users			Advisory (Logged in)
Horn		Fault	
Line		Fault	
Gas detector	Alarm (Threshold 1) Severe alarm (Threshold 2) Severe alarm (Threshold 3)	Fault	Exclusion (Disconnected) Advisory (Test)

Note: all objects can also be affected by the Maintenance event according to the MM8000 function that allows setting any part of the system tree in maintenance mode and divert the associated events into a separate list.

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