

# SMT

Software Migration Tool (Software-Version 4.0)

## Operator's Manual

42/24-25 EN Rev. 3

Analyze IT Software Migration Tool SMT for AO2000 Software Version 4.0.1.0 -

File Configuration Migration View Tools Options Help

System Overview  
Syscon/Network  
Analyzer Modules  
Uras 14  
Uras 14 Detector 1  
CO  
0-250 mg/m<sup>3</sup>  
0-2000 mg/m<sup>3</sup>  
Uras 14 Detector 2  
Uras 14 Detector 3  
O2 Detector 1  
O2  
0-25 Vol %  
Temperature Detector 3  
Temperature Detector 2 Control  
Pressure Detector 1  
Gas Modules  
Calibration data  
URAS DEN 2  
TOCUR  
I/O Modules  
DIO  
AIO  
Modbus  
Profibus  
AIO  
AIO-8  
DIO  
DIO  
Function Blocks  
Miscellaneous  
Inputs  
Outputs

### General Data

Module Type: SYSCON  
Module Name: SYST. CPU  
Software Version: V4.0.1  
Serial Number: 0030D600184A  
IP Address: 10.1.220.113

Analyzer Modules	Module Name	Software Version	Serial Number
	Uras 14	V1.9.0.13	00400000004701
	URAS DEN 2	V 2.0.0	00400000000101
	TOCUR	V 2.0.0	004000000003606

I/O Modules	Module Name	Software Version	Serial Number
	DIO	V 0.0.0.7	(Slot 3)
	AIO	V 0.0.0.7	(Slot 2)
	Modbus	V 0.0.0.7	(Slot 4)
	Profibus	V 0.0.0.7	(Slot 1)
	AIO	V 1.0.0.1	0000000014501

Profibus  
Address: 7  
Type: Profibus DP  
Baudrate: 500000 Baud

Map: Details ... Save ... Print

Ready 10.1.220.113 Modul\_Uras14.bin Mon, 16. Apr 2007 ABB



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## Description

**Application** The software migration tool SMT is intended for updating software and backing up the AO2000 gas analyzer configuration files.

**Versions** SMT is available as a full version and a basic version.

**Full Version** The “SMT” full version offers complete functionality.



**CAUTION!**

**We strongly recommend obtaining training from ABB Analytical prior to using the full version of SMT. The risks of improper use include damaging or destroying the AO2000 gas analyzer configuration.**

**Basic Version** The “SMT Light” basic version has reduced functionality compared to the full version. It is contained on the free CD-ROM that is supplied as standard equipment with an AO2000 gas analyzer.

Functionality	Function	SMT	SMT Light
	Software Update	X	X <sup>1)</sup>
	Configuration file		
	Save (Backup)	X	X
	Replace Serial Number	X	X
	Load	X	X
	System Overview		
	Display, Print and Save (Backup)	X	X
	Tree View	X	–
	Function Block Navigation	X	–
	Log Content Backup	X	X
	Load a text file for user interface	X	X

1) “SMT Light” allows an update only from Software Version 2.0 or 3.0 to Software Version 4.0 (see page 11).

**Communications** An Ethernet connection (peer-to-peer or network) is used for communication with the AO2000 central unit (see page 7).

**Language** SMT is only available in an English language version.

## System Requirements

### Computer Requirements

- Windows NT ( $\geq 4.0$ ) or Windows 2000 or Windows XP operating system
- Minimum of 16 MB free memory (RAM)
- Minimum of 10 MB free hard disk space
- CD-ROM Drive
- Ethernet interface
- Ethernet connection with TCP/IP protocol

### User Knowledge

The user should be familiar with the operation of Windows NT or Windows 2000 or Windows XP.


## Install SMT

### Uninstall Other Program Versions

Before installing SMT or SMT Light, uninstall the old program version.

Before installing the full version, uninstall the basic version.

### Install SMT

Step	Action
1	Insert the CD-ROM with the SMT or SMT Light program.
2	Run the "smt.exe" or "smtl.exe" file.
3	Follow the instructions of the installation program.  Accept the recommendation of the installation program for the name of the folder in which SMT or SMT Light shall be installed. All software tools are installed in this folder by default.

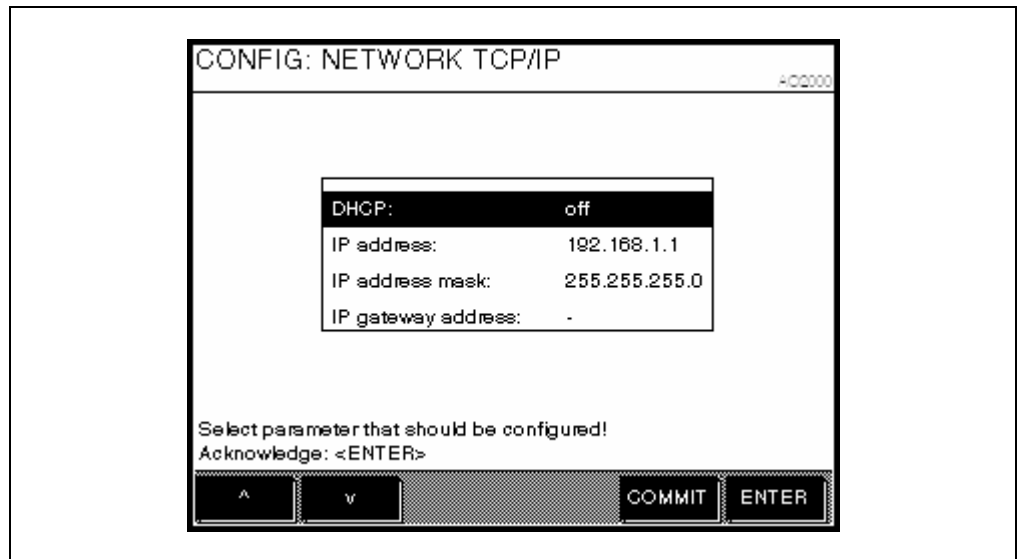
# Setting TCP/IP Parameters in AO2000

**Setting TCP/IP Parameters in AO2000** The TCP/IP parameters in AO2000 have to be checked and changed if necessary for proper operation of SMT.

**Menu Path in AO2000** MENUE → Configure → System → Network → TCP/IP Network

**Point-to-Point Connection** The IP address of AO2000 is factory-set to 192.168.1.1 (see Figure 1). When using a point-to-point connection the IP address in AO2000 must be harmonized with the setting in the PC (see “Setting TCP/IP Parameters in the PC”, page 6).

**Figure 1**  
**TCP/IP Settings for a Point-to-Point Connection**



**Network Connection** The parameters to be set depend on the DHCP (Dynamic Host Configuration Protocol) setting:

DHCP on: Device name (max. 20 characters, no blanks and special characters),  
DHCP off: IP address, IP address mask und IP gateway address.

If an Ethernet board is installed in the gas analyzer in addition to the standard Ethernet interface, the DHCP settings diverge as follows:

DHCP1: Standard Ethernet interface,  
DHCP2: Ethernet board.

**Addresses** The IP address, IP address mask and IP gateway address must be obtained from the system administrator.



- Addresses of TCP/IP classes D and E are not supported.
- The address bits that can be varied through the address mask cannot all be set to 0 or 1 (broadcast addresses).

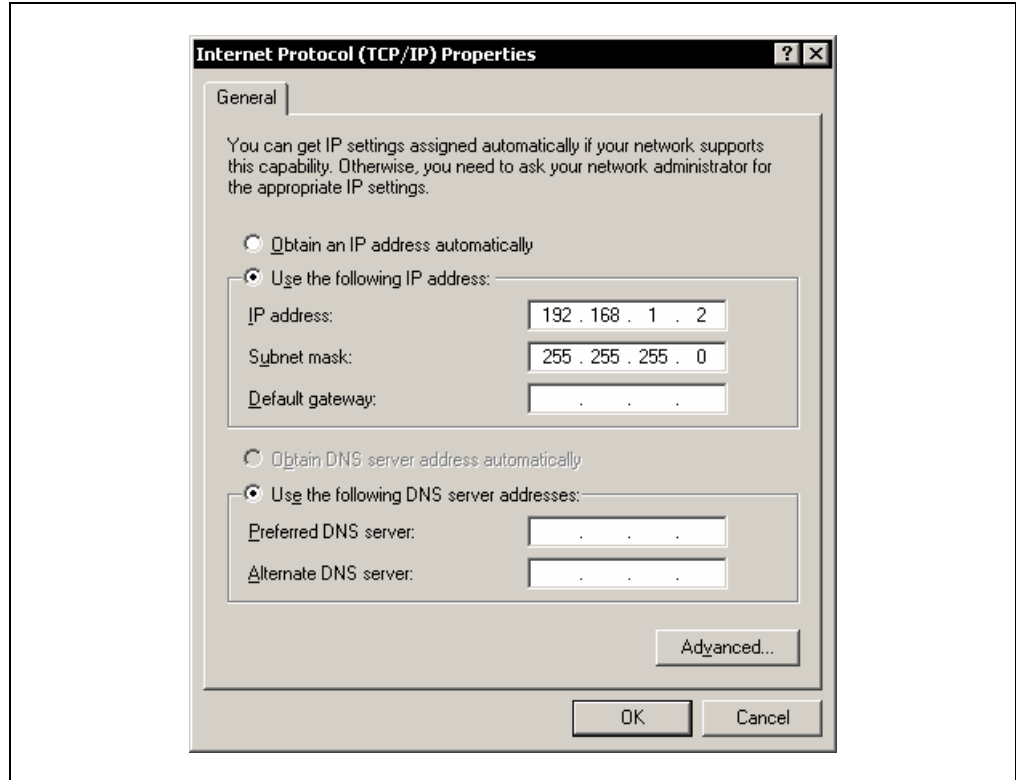
# Setting TCP/IP-Parameters in the PC

## Point-to-Point Connection

When using a point-to-point connection enter the IP address and subnet mask in the Internet Protocol Properties according to Figure 2.

The IP address of AO2000 is factory-set to 192.168.1.1 (see “Setting TCP/IP Parameters in AO2000”, page 5).

**Figure 2**  
**TCP/IP Properties for a Point-to-Point Connection**



## Network Connection

When using a network connection ask the system administrator for the IP address, subnet mask and IP gateway address and enter these data likewise in the Internet Protocol Properties.

# Ethernet Connection

## Versions and Required Cables

- Point-to-point connection: Twisted-pair cable with RJ45 plugs, pin configuration: 1–3, 3–1, 2–6, 6–2
- Connection via an Ethernet network: Twisted-pair cable with RJ45 plugs



Cables are standard Ethernet cables and are not delivered with SMT or AO2000.

## Test the Ethernet Connection

In order to test the Ethernet connection enter “ping *IP address*” (where *IP address* is the IP address of AO2000) in “Start → Run...”.

In case of a working connection the gas analyzer should prompt with “Reply from *IP address*: bytes=32 time<10ms TTL=255” (the numbers are device specific).

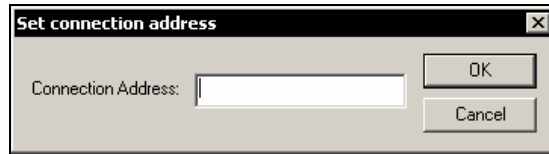
If you get the following prompt “Request timed out” the network connection is not working properly. Please consult your system administrator.



The *network name* can be entered instead of the *IP address*.

## Configure SMT

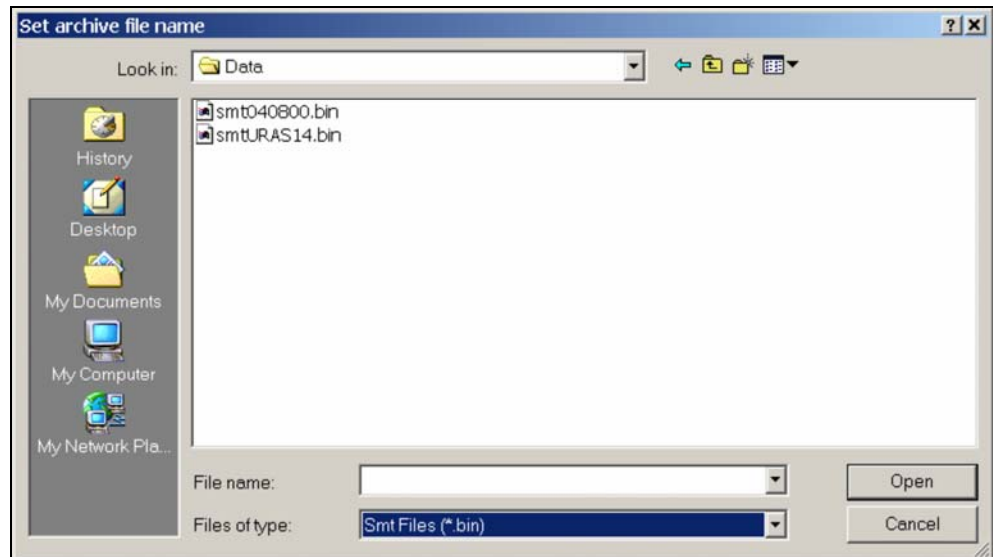
### Enter the Device Address



Enter the gas analyzer's IP address or network name in the "Configuration → Set connection address" menu (see also the "Setting TCP/IP Parameters in AO2000" section, page 5).

The device address entered is displayed on the status line.

### Set the Configuration File Name



Enter the directory and name for the configuration file in the "Configuration → Set archive file name" menu.

The configuration file is saved as an ASCII file. The file extension ".bin" is added automatically.

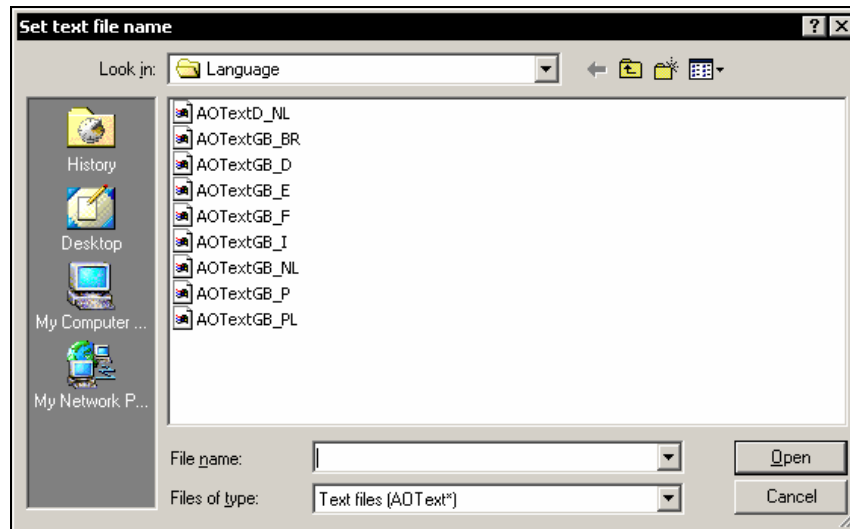
The configuration file is accessed

- when saving configuration data using the "Migration → Save configuration data" menu, see page 13
- when loading configuration data using the following menus:
  - "Migration → Load configuration data" menu, see page 13,
  - "Tools → Replace serial number", see page 14,
  - "Tools → Logbook list", see page 16.

The configuration file name is displayed on the status line.

*Continued on next page*

## Set the User Interface Language



The “Configuration → Set language file” menu is used to enter the name of the text file containing the two gas analyzer user interface languages that will be loaded in the gas analyzer when performing an update.

If no selection is made, the language combination loaded and the language selected on the gas analyzer will remain in effect.

The text file name is displayed on the status line.

### Available Language Combinations

Language Combination	File Name
German – Dutch	AOTextD_NL
English – Brazilian Portuguese	AOTextGB_BR
English – German	AOTextGB_D
English – Spanish	AOTextGB_E
English – French	AOTextGB_F
English – Italian	AOTextGB_I
English – Dutch	AOTextGB_NL



To load a text file without updating the gas analyzer, use the “Change language” tool, see page 15.

### Status Line

The “View → Status bar” menu allows a status line at the lower edge of the screen to be displayed or hidden.

### Error List

The “View → Error List” menu allows an error list to be displayed in the lower portion of the window or hidden.

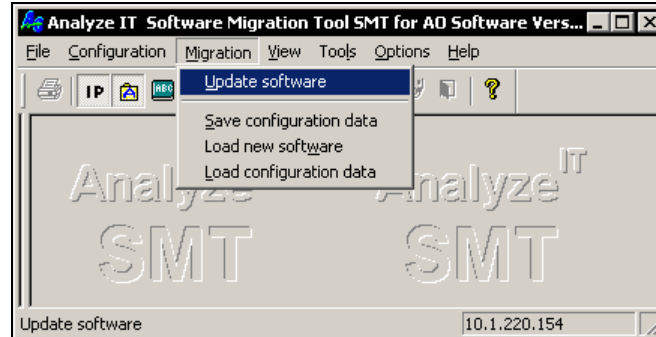
# Perform Update

## Software Versions

“SMT” allows the update from software version 2.0.w or 3.0.x or 4.0.y to software version 4.0.z.

“SMT Light” allows the update only from software version 2.0.x or 3.0.y to software version 4.0.z (see page 11).

## Perform Update



Step	Action
1	Select the “Migration → Update software” menu.
2	Click the “Yes” button in the dialog box that appears. The update will automatically run in three steps: <ol style="list-style-type: none"> <li>1 Saving configuration data from AO2000 in the file selected using the “Configuration → Set archive file name” menu (see page 8).</li> <li>2 Booting AO2000, loading system software, rebooting.</li> <li>3 Loading configuration data from the selected file into AO2000; saving the configuration in AO2000.</li> </ol>

## Perform Step-by-Step Update

The update can also be performed in a step-by-step manner. Thereby the following sequence must be observed.

Step	Action	Explanation
1	“Save configuration data”	Saving configuration data
2	“Load new software”	Loading system software
3	“Load configuration data”	Loading and saving configuration data in AO2000



### CAUTION!

The “Load new software” function overwrites the AO2000 configuration data.



After an update, check the AO2000 autocalibration parameters and time zone, date and clock values.

# Update from Software Version 2.0 to Software Version 4.0

## Hardware Requirements

- Software version 4.0 can be installed only in a gas analyzer equipped with Syscon II.
- In a gas analyzer with Syscon II and software version 4.0
  - maximum 3 IO boards can be installed in slots X11 to X13;
  - at least 1 analog output module and 1 digital I/O module must be installed;
  - the number of analog I/O boards must be equal to or greater than before conversion and update;
  - the total number of digital I/O boards and modules must be greater than before conversion and update.
- I/O boards not used anymore in the gas analyzer with Syscon II and software version 4.0 must be deleted from the old gas analyzer (Syscon I, V 2.0) prior to conversion and update.
- If instead of the present I/O boards other I/O boards shall be installed in the gas analyzer after conversion to Syscon II, the serial numbers must be changed before the update (see “Replace the Serial Number in a Configuration File”, page 14).

## I/O Boards and I/O Modules Default Assignment

- First, the analog I/O boards are assigned to slots X11 to X13.
- Subsequently, the digital I/O boards are assigned to further free slots.
- Surplus I/O boards are assigned to “external” slots.
- Digital I/O modules can be assigned also to digital I/O boards.

## Update from Software Version 2.0 to Software Version 4.0

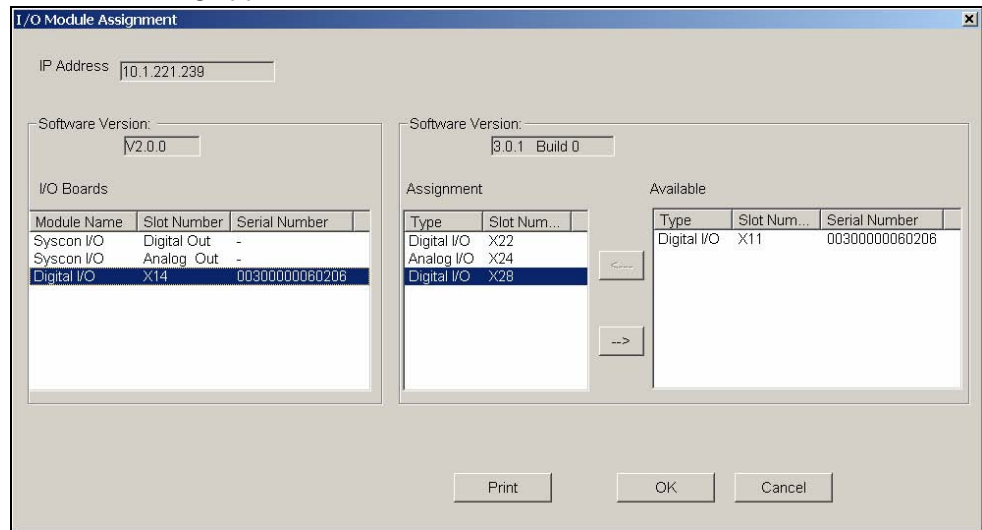
The update from software version 2.0 to software version 4.0 is also possible using the “SMT Light” program version.

The update must be performed in a step-by-step manner.

Step	Action
1	“Migration → Save configuration data”: Save configuration data of (old) software version 2.0.
2	Convert gas analyzer from Syscon I to Syscon II.
3	“Migration → Load new software”: Load new software version 4.0.

*Continued on next page*

- | Step | Action                                                                             |
|------|------------------------------------------------------------------------------------|
| 4    | “Migration → Load configuration data”: The “I/O Module Assignment” dialog appears. |



In the “I/O Boards” list (left) the Syscon I/O’s and I/O boards as in the V 2.0 configuration file saved in step 1 are displayed.

In the “Assignment” list (middle) the (new) I/O modules and I/O boards on Syscon II (V 4.0) as assigned to the Syscon I/O’s or old I/O boards by SMT are displayed. Modules assigned to each other are displayed in the same row.

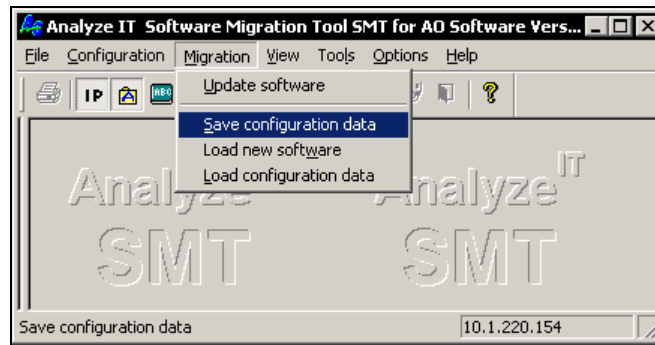
In the “Available” list (right) the I/O boards and I/O modules which are not assignable are displayed.

- |   |                                                                                                                                                                                                                                                                                                                             |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | <p>Click “OK” to accept the assignment. The configuration file will be loaded into AO2000.</p> <p>Click “Cancel” to abort the update. The configuration file will not be loaded into AO2000.</p> <p>Click “Print” to save the module assignment in an ASCII file.</p> <p>Perform steps 6 to 9 to change the assignment:</p> |
|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

- |   |                                                                                                                                                                                                                                                                                                                        |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6 | <ol style="list-style-type: none"> <li>1 Select the I/O module in the “Assignment” panel whose assignment shall be canceled.</li> <li>2 Move the I/O module with “→” into the “Available” panel.</li> </ol>                                                                                                            |
| 7 | <ol style="list-style-type: none"> <li>1 Select the I/O module in the “Available” panel which shall be assigned instead.</li> <li>2 Select the old I/O module in the “I/O Boards” panel which the new module shall be assigned to.</li> <li>3 Move the new I/O module with “←” into the “Assignment” panel.</li> </ol> |
| 8 | Repeat steps 6 and 7 for each I/O module whose assignment shall be changed.                                                                                                                                                                                                                                            |
| 9 | Click “OK” to accept the changed assignment. The configuration file will be loaded into AO2000.                                                                                                                                                                                                                        |

## Save the Configuration File

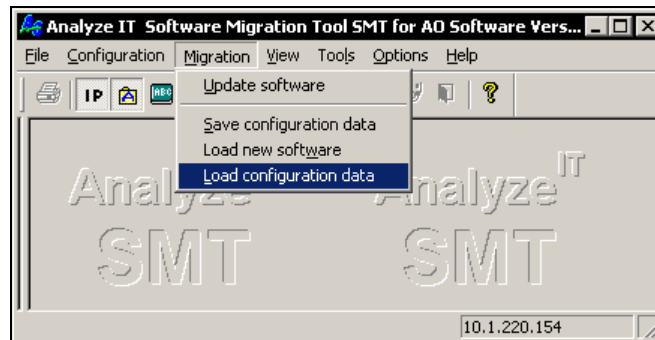
### Saving the Configuration File



Step	Action
1	Select the name of the configuration file in the “Configuration → Set archive file name” menu (see page 8).
2	Select the “Migration → Save configuration data” menu.
3	Click “Yes” in the dialog box. The configuration file is saved.

## Load the Configuration File

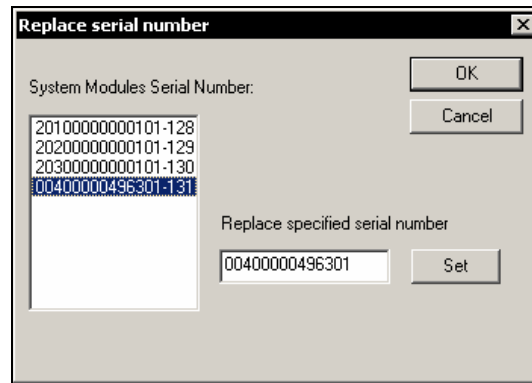
### Loading the Configuration File



Step	Action
1	Select the name of the configuration file in the “Configuration → Set archive file name” menu (see page 8).
2	Select the “Migration → Load configuration data” menu.
3	Click “Yes” in the dialog box. The configuration file is loaded in the gas analyzer.

# Replace the Serial Number in a Configuration File

## “Replace serial number” Tool



The configuration data from a gas analyzer can be transferred to a different gas analyzer using the “Replace serial number” tool.

The serial number of a system module can be changed in a saved configuration file. The modified configuration file can be loaded into a gas analyzer.



### CAUTION!

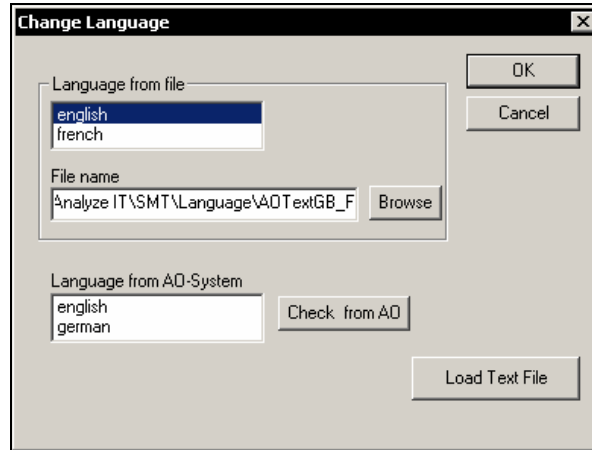
**The applicable system module (analyzer module or I/O board) type and configuration must be absolutely identical in the configuration file and gas analyzer. Otherwise the gas analyzer configuration can be damaged or destroyed.**

## Procedure

Step	Action
1	Make a backup copy of the configuration file before proceeding.
2	Select the name of the configuration file in the “Configuration → Set archive file name” menu (see page 8).
3	Select the “Tools → Replace serial number” menu.
4	Select the serial number to be changed in the “System Modules Serial Number” field.
5	Replace the serial number in the “Replace specified serial number” field.
6	Use “Set” to enter the changed serial number in the configuration file.
7	Close the dialog box by clicking “OK”; this will save the changes to the configuration file.
8	Load the modified configuration file in the gas analyzer using “Migration → Load configuration data” (see page 13).
9	For additional gas analyzer hardware, the gas analyzer configuration must be changed after the configuration file is loaded.

# Load a Text File

## “Change language” Tool



The “Change language” tool is used to load into a gas analyzer a text file containing two languages for the user interface.

By default, German and English are loaded into the gas analyzer.

## Available Language Combinations

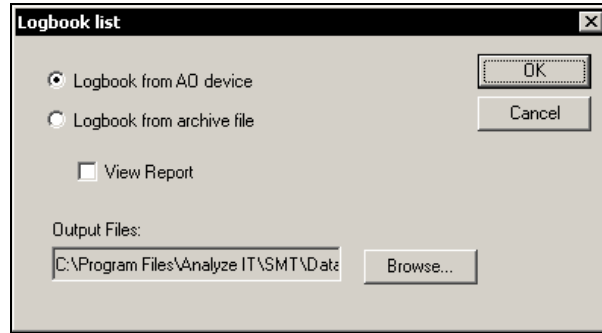
Language Combination	File Name
German – Dutch	AOTextD_NL
English – Brazilian Portuguese	AOTextGB_BR
English – German	AOTextGB_D
English – Spanish	AOTextGB_E
English – French	AOTextGB_F
English – Italian	AOTextGB_I
English – Dutch	AOTextGB_NL

## Procedure

Step	Action
1	Select the “Tools → Change language” menu.
2	Use the “Browse” button to select a text file (AO TextGB_F containing English and French in the example above).
3	Use the “Check from AO” button to display the languages currently in the gas analyzer (English and German in the example above). <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">i</div> <div> <p>If the length of any text in the file differs from that loaded in the gas analyzer an message appears and any text with a different lengths is displayed in an list at the bottom of the window.</p> </div> </div>
4	Load the selected text file in the gas analyzer using the “Load Text File” button.

# Output Log Contents

## “Logbook list” Tool



The “Logbook list” tool is used to save the contents of a gas analyzer or configuration file log as text (logbook listing); in this format it can be processed using MS Excel. Additionally, the log can be viewed on the screen.

## Procedure

Step	Action
<b>Save log as text file</b>	
1	To save the AO2000 log: Set the AO2000 IP address using the “Configuration → Set connection address” menu (see page 8). To save the log from a configuration file: Select the name of the configuration file in the “Configuration → Set archive file name” menu (see page 8).
2	Select either “Logbook from AO device” or “Logbook from archive file” in the “Tools → Logbook list” menu. Select “View Report” to display the log on screen.
3	Use the “Browse” button to select a file name or enter the name of the file to which the log is to be saved.
4	Save the log as a text file using the “OK” button.
<b>Open text file in MS Excel</b>	
1	Open the saved text file in MS Excel. The Text Assistant is automatically started.
2	In step 1 select the default settings by clicking “Continue”.
3	In step 2 select “Tab” and “{none}” as text delimiters. Click the “Continue” button.
4	In step 3, in “Preview Marked Data”, mark all columns and select “Text” as the data format. Click the “Finish” button.
5	The logbook listing will be displayed in sequence, sorted from most recent to oldest entries. In the “Status” column, appearing messages are marked with “+”, canceled messages with a “-” and informational messages with “+”. Acknowledged messages are shown with a “q” following the status symbol.

## “System overview” Tool



Analyze IT Software Migration Tool SMT for AQ2000 Software Version 4.0.1.0 -

File Configuration Migration View Tools Options Help

**General Data**

Module Type:

Module Name:

Software Version:

Serial Number:

IP Address:

Analyzer Modules	Module Name	Software Version	Serial Number
	Uras 14	V 1.9.0.13	0040000004701
	URAS DEN 2	V 2.0.0	0040000000101
	TOCUR	V 2.0.0	0040000003606

I/O Modules	Module Name	Software Version	Serial Number
	DIO	V 0.0.7	(Slot 3)
	AIO	V 0.0.7	(Slot 2)
	Modbus	V 0.0.7	(Slot 4)
	Profibus	V 0.0.7	(Slot 1)

Profibus

Address:

Type:

Baudrate:

Map:

Ready 10.1.220.113 Modul\_Uras14.bin Mon, 16. Apr 2007 ABB

The “System overview” tool has the following functions:

- Display the system overview (including navigation using links, see page 18),
- Print the system overview,
- Save the system overview as an ASCII file.




The “System overview” can only display a view of the connected gas analyzer; it cannot display the contents of a saved system overview file.

The tree view and navigation capabilities are only found in the full version of SMT.

*Continued on next page*

## Procedure

Step	Action
1	Set the AO2000 IP address using the “Configuration → Set connection address” menu (see page 8).
2	<p><b>Display</b> the system overview: Select the “Tools → System overview” menu. A tree view is displayed in the left pane. The right pane shows the details of the element selected in the tree view.</p> <p><b>Save</b> the system overview: Select the “File → Save as” menu and enter or select the file name in which the system overview is to be saved.</p> <p> <b>Print</b> the system overview: Select the “File → Print” menu. A print preview is possible using the “File → Print preview” menu. The “Print” and “Print preview” commands are only available if the cursor is in the tree view pane. Use the “Options → Printer font” menu to select the printer font to be used for print output. This setting also applies to the print preview.</p>

## Navigating in the System Overview

The detail view of most elements contains linked fields that are shown in white. Clicking on one of these fields brings up the detail view of the element selected.

Example 1:

The system overview detail view contains lists of analyzer modules and I/O modules. Clicking on these names brings up the detail view of the analyzer module selected.

Example 2:

The function block detail view has the input and output fields linked. Double-clicking one of these fields brings up the detail view of any function block associated with this input or output.

## Profibus Functions

Details...	The Profibus map is displayed on the screen.
Save...	The Profibus map is saved into a text file. This file can be edited using e.g. Microsoft Excel.
Print	The Profibus map is output on a printer.



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Printed in the Fed. Rep. of Germany (04.07)

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