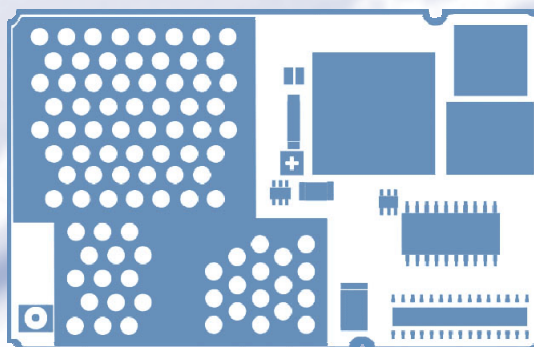


SIEMENS



Multiplexer Driver Installation Guide

(Windows 2000 and Windows XP)

Siemens Cellular Engines

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User's Guide

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0 Document history

This chapter reports modifications and improvements over previous versions of this document.

Preceding document: "Multiplexer Installation Guide" Version 04

New document: "Multiplexer Installation Guide" Version **05**

Chapter	What is new
1.1	Updated list of supported products
2.2	Changed remark on driver installation when migrating to another module type.
3.5	Changed description regarding AT+ICF.

Preceding document: "Multiplexer Installation Guide" Version 03

New document: "Multiplexer Installation Guide" Version 04

Chapter	What is new
Throughout manual	Added further supported products. Added XC18-specific information where appropriate.
2.4	Added figure and modified description.
3.5	Added notes on user profile settings.

Preceding document: "Multiplexer Installation Guide" Version 02.00

New document: "Multiplexer Installation Guide" Version 03

Chapter	What is new
1	Revised chapter, added further supported products.
2.1	Renamed file: Winmux35.inf → New file name: Winmux2k.inf
2.2	Recommendation for installing the WinMux2k driver with a different module added
2.4	Chapter "Serial Multiplexer Property page" added
3.1	Added note regarding the TC45 behavior

1 Introduction

The multiplex mode according to the ETSI TS 101 369, GSM 07.10 Multiplexer protocol enables one physical serial interface to be partitioned into three virtual channels. This allows you to take advantage of three sessions running simultaneously on one serial interface. For example, you can send or receive data on the first multiplexer channel, while the remaining channels stay in AT command mode.

In order to properly communicate with the wireless modem, the application needs to support the multiplex protocol and 3 virtual ports must be installed. For this purpose a Windows 2000/XP multiplexer driver WinMux2k can be provided. This driver offers the basic multiplexer functionality and serves as a reference implementation to aid developers and system integrators in designing, developing and testing customized multiplexer applications. As such, it has been tested by Siemens using a variety of applications and platforms, but naturally, even the most extensive test setup can never be adequate to cover all conceivable configurations.

The Siemens AG does not guarantee any support regarding the integration of the driver into a customer's application. However, the documentation as well as code binaries and source files can be provided and used for further development.

This document describes how to install the Windows 2000/XP multiplexer driver WinMux2k in a Windows 2000/XP based application.

1.1 Supported product versions

Please note that this User Guide refers to the following products:

- TC35 and TC37 from Version 03.10 onwards
- MC35: from Version 03.00 onwards
- AC35

The following products support version 3 of the multiplexer protocol with enhanced features:

- AC43
- AC45
- MC35i
- MC35i Terminal
- MC39i
- MC45,
- MC46
- MC388
- MC5x
- TC35i
- TC35i Terminal
- TC45
- XC18
- XT55
- XT56
- MC75
- TC63
- TC65

1.2 References

- [1] Digital Cellular Telecommunications Systems (Phase 2+); Terminal Equipment to Mobile Station (TE-MS) "Multiplexer Protocol"; ETSI TS 101 369 V7.1.0 (1999-11), GSM 07.10 Version 7.1.0, Release 1998
- [2] Multiplexer Driver Developer's Guide for Windows 2000 and Windows XP
- [3] Multiplexer User's Guide
- [4] MC35 Multiplexer User's Guide; as of Version 02.00, for MC35 only
- [5] TC3x Multiplexer User's Guide; as of Version 03.10, for TC35 and TC37 only
- [6] Application Note 24: Application Developers' Guide

To visit the Siemens Website you can use the following link:
<http://www.siemens.com/wm>

1.3 Abbreviations

Abbreviation	Meaning
ACPI	Advanced Configuration and Power Interface
ETSI	European Telecommunications Standards Institute
GPRS	General Packet Radio Service
GSM	Global System of Mobile Communication
MS	Mobile Station
PC	Personal Computer
TE	Terminal Equipment
UART	Universal Asynchronous Receiver Transmitter

2 Installation

2.1 Required files

The following files are part of the WinMux2k driver installation.

Table 1: Required driver files

File	Comment
Wmuxinst.exe	WinMux2k driver installation program
Winmux2k.inf	INF file for the WinMux2k driver. It contains all driver settings and module specific settings stored in the Windows Registry during the installation.
Winmux2k.sys	Device driver image
Wmuxprop.dll	Property page for the module, co-installer

2.2 Installing the WinMux2k driver

Before starting the installation ensure that all files are located in the same folder as the `wmuxinst.exe`:

- `winmux2k.inf`
- `winmux2k.sys`
- `wmuxprop.dll`

1. Start the program **wmuxinst.exe**.
2. Ensure that the module is connected to a serial port and turn the module power on.
3. Press the "Scan" button of the application. All Siemens modules found will be listed in a box. If no modem has been installed yet, the virtual ports can be selected. If it is properly installed, the virtual ports are shown. If at least one modem is found, the "Install" button becomes active. Pressing this button will cause the selected modules to be installed.
4. Use the Device Manager to check that the installation was successful.

The virtual ports are available without reboot. The driver instances are visible in the device manager class "*Multi-port Serial Adapters*". If you wish to uninstall the driver see chapter 2.3.

When migrating from TC45 to XC18 to another module type or vice versa we recommend to uninstall the driver and reinstall it with the new module. This is because the `winmux2k.inf` file contains module specific settings determined during the installation process, as stated in Table 1.

Note: During the installation a pop-up dialog with "*Digital Signature Not Found*" will appear. Please ignore this message and continue the installation process. The reason for the message is that the driver has not been registered with Microsoft, but its correct functionality is ensured.

2.3 Deinstalling the driver

In order to deinstall the Windows Multiplexer Driver perform the following steps:

Windows 2000:

1. Start the *Control Panel*
2. Select *System*
3. Select the *Hardware* property sheet
4. Double click the *Device Manager* button
5. Under *Multi-port serial adapters* right click *Serial Multiplexer*
6. Choose *Uninstall Driver* and answer the confirm dialog with yes to finally uninstall the driver

Windows XP (the new desktop, not the classic desktop):

1. Start the *Control Panel*
2. Under *Performance and Maintenance* select *System*
3. Select the *Hardware* property sheet
4. Double click the *Device Manager* button
5. Under *Multi-port serial adapters* right click *Serial Multiplexer*
6. Choose *Uninstall Driver* and select *Yes* from the *Confirm File Deletion* dialog.

2.4 Settings on the Serial Multiplexer Properties page

From the *Serial Multiplexer Properties* page (see chapter 2.3 for details where to find the page) select the *Port Settings* tab. The baud rate used on the physical serial port can be changed individually.

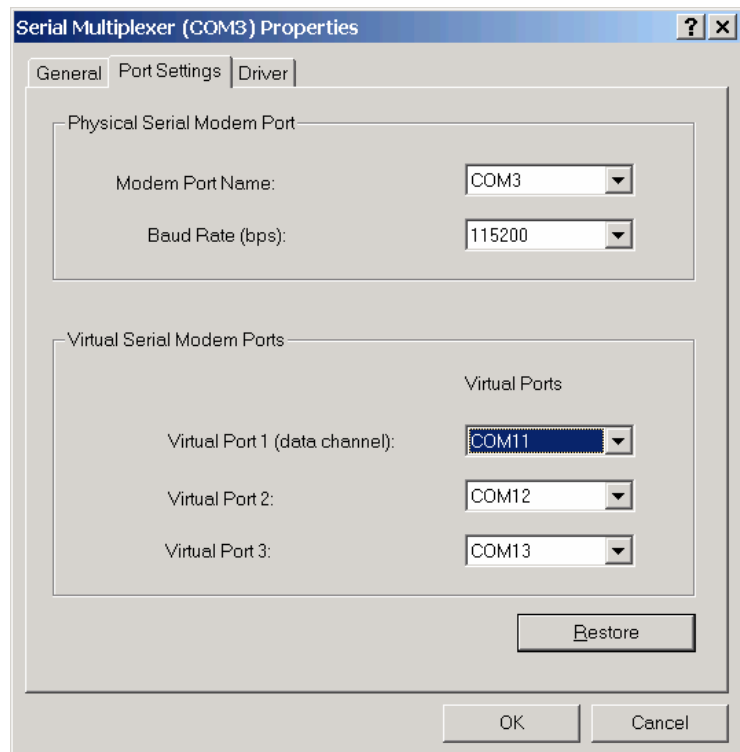


Figure 1: Serial Multiplexer Properties page

3 Known problems

3.1 Booting the operating system

Windows 2000 and Windows XP toggle the signals of the serial interfaces. As a result, the module will be switched on, even if the WinMux2 driver is not active. The driver accesses the connected module only when the virtual ports are accessed.

If the WinMux2k driver is used by accessing one or more of the virtual ports, it switches off the module when the last virtual port is closed again. Only TC45 and XC18 do not switch off in this case.

3.2 Shutdown of the operating system

If the supported operating system has been installed in ACPI mode, the power supply will be automatically switched off. This power down might cause pulses on those signals of the serial interfaces which are responsible for switching the module on. This may happen, even if it had correctly switched off before by the driver.

If the module has its own power supply it might stay switched on after the shutdown procedure of the computer has completed.

3.3 Standby of the operating system

If the operating system has been installed in ACPI mode, it supports improved power management by also sending computer components into suspend mode. The serial WinMux2k driver supports this power management by switching the module into standby mode, if the driver is in use by accessing one or more of the virtual ports. If the operating system has been properly configured together with the BIOS, incoming calls or real clock alarms wake the operating system up again. During this wake up the first characters sent by the module to the operating system via the serial interface are lost. This is no restriction of the serial WinMux2k driver, but caused by the operating system.

E.g. in case of an incoming call the first RING event is lost. Usually this causes no problem because the RING is repeated every few seconds. However, in case of the real clock alarm the module only sends one CALA URC. As a result, the URC will not be indicated though the alarm will be correctly executed.

Additionally, in some cases when the computer switches to suspend mode, this causes pulses on the serial interface signals which wake up the module again.

3.4 Wake on ring

If the operating system is in standby mode and the module has not been switched off, incoming calls and real time clock alarms should wake up the operating system (wake on ring). This feature belongs to the ACPI power management mechanisms that are not properly implemented on all PC systems. It is independent of the multiplexer driver. When

the ring signal toggles on the serial interface like on incoming calls and real time clock alarms, this should wake up the operating system, if the PC has been properly configured. On some systems not the ring signal but data transferred to the PC (the "RING" or "CALA" messages from the module) wake up the operating system. To avoid loss of data the multiplexer driver switches on the hardware flow control on the module. This means that the module cannot send data to the PC, if the operating system is in standby mode and therefore the serial interface is blocked by the hardware flow control. As a consequence the operating system does not wake up, if the system ignores the ring signal, because the module cannot send the "RING" or "CALA" messages to the PC.

3.5 User profile settings

When the WinMux2k driver is started, the module will be initialized to use the following settings on multiplexer channel 1:

- Baud rate as specified on the Multiplexer Property page
- AT&S0: DSR always on. Not applicable to XC18.
- AT\Q3: Hardware flow control
- AT+ICF=3: Sets interface mode 8N1. This command works only on modules supporting different interface modes (TC35i, TC63, TC65, MC75). The resulting ERROR on modules without support of the AT+ICF command is ignored by the WinMux2k driver.

This way, the initialization sequence will override, on multiplexer channel 1, any other settings of AT&S, AT\Qn and AT+ICF you may have stored to the user profile with AT&W before starting the multiplexer. After restart without multiplexer, the user profile will be loaded again with all your individual settings.