

Anwendung : OSCAR 3\_006 , Betriebssystem : WIN-XP-Pro



Treiber aus Bielefeld , Release-Info ( Einrichtung-Details folgend ) :

*FTDI Win 2k Drivers – Revision Comments July 22, 2002*

**Web Release 800 2104 Julyx22,2002\2104 Release Info.doc**

FTDI's drivers have been changed to accommodate the support of Windows 98 and Windows 2000 for all three of FTDI's USB controllers from a single INF file.

New drivers will be posted on the support page of FTDI's web page – in ZIP format, following the following naming convention – Rxxyy where xx is the version of the Windows 98 drivers and yy is the version of the Windows 2000 drivers. The first release of the common INF drivers was named R0855.zip – which is version 10208 of the Windows 98 drivers and version 2055 of the Windows 2000 drivers.

There are now six files which are provided as a standard release

FTDIBUS.SYS (two driver files)  
FTSER2K.SYS  
FTDIUNIN.EXE (uninstaller and associated ini file)  
FTDIUN2K.INI  
FTDIBUS.INF (two shared INF files for Win98 and Win2k)  
FTDIPORT.INF

On making a new release the files will also be posted onto FTDI's web page <http://www.ftdichip.com>.  
Proceed to the support page to download drivers (select Support tab at top of screen).

#### **Release versions**

1.00.2104 (July 22, 2002)  
Drivers digitally signed.

---

ReadMe.txt :  
July 22, 2002

This zip archive contains drivers and associated documentation to support FTDI's FT8U100AX, FT8U232AM and FT8U245AM USB controller products.

The documents on this disk are

- \* 800 Release Info.doc - Windows 98 release notes
- \* 2104 Release Info.pdf - Windows 2k release notes
- \* ComPort - Guide to changing COM ports under Windows 98

Please download the following documents from our web page <http://www.ftdichip.com> - select "Application Notes" from the LHS Navigation panel.

- \* AN232-3 - Windows 98 install guide
- \* AN232-5 - Windows 2k install guide

Further information about FTDI's products as well as updates of drivers can be obtained from FTDI's web site at URL <http://www.ftdichip.com>

We recommend that customers join the FTDI Newsletter. The FTDI NewsLetter is a e-mail based service which allows you to receive the latest FTDI related news, product releases, current driver version information. To join the FTDI NewsLetter, go to our web site <http://www.ftdichip.com> and click on the "FTDI NewsLetter" button on the LHS navigation panel.

For technical support on our products and drivers, please e-mail [support@ftdichip.com](mailto:support@ftdichip.com)

For sales enquiries please e-mail [sales@ftdichip.com](mailto:sales@ftdichip.com)

For general enquiries please e-mail [admin@ftdichip.com](mailto:admin@ftdichip.com)

---

### Changing the COM Port Number

With the release of V1.02.07, FTDI has introduced a properties sheet which allows the user to change the COM port number of a USB serial port.

From *DeviceManager*, select "*View devices by type*", then "*Ports (COM & LPT)*". Select the USB serial port and click *Properties*. Select the "*Port Settings*" tab, then click *Advanced*. Choose the required COM port number from the list and click *OK*.

#### Notes

If a modem is attached to the USB serial port when the port number is changed, it will continue to work under the new port number.

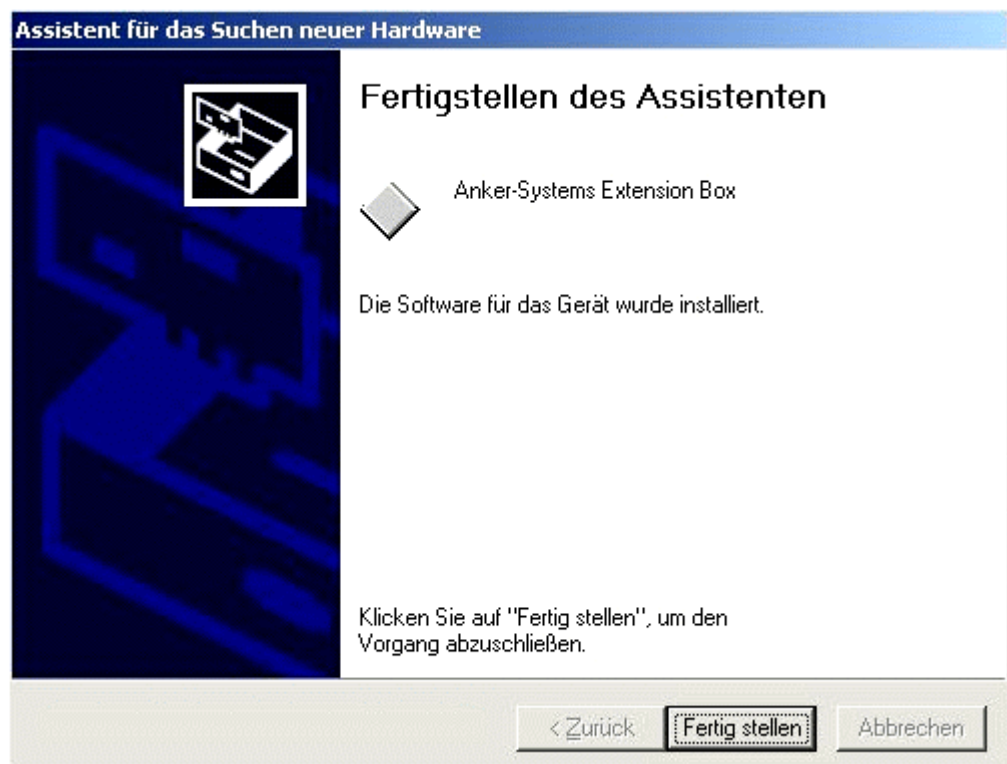
If a modem had been attached to the USB serial port but was not attached when the port number was changed, it will not work when re-attached under the new port number. In this case, the modem must be removed from the system and re-installed.

In general, if there are devices in the system which have been attached previously to the USB serial port, they may not work after the port number has been changed. If this is true, remove the device from the system and re-install it.

FTDI

5 July 2000

Systemeinrichtung :





The screenshot shows the Windows Device Manager with the 'Anker USB cash drawer' selected. The 'Eigenschaften von Anker USB cash drawer' window is open, displaying the 'Allgemein' tab. The device is identified as 'Anker USB cash drawer' with driver provider 'Anker Systems Ltd.' and driver version '1.0.1.0'. A 'Details über Treiberdateien' window is also open, showing the driver file path: 'C:\WINNT\system32\DRIVERS\AnkerU2S.sys'. The 'Anbieter' is 'Anker Systems Ltd.' and the 'Copyright' is '©Anker Systems Ltd. 2000'.

The screenshot shows the Windows Device Manager with the 'Anker-Systems Extension Box (COM10)' selected. The 'Eigenschaften von Anker-Systems Extension Box (COM10)' window is open, displaying the 'Allgemein' tab. The device is identified as 'Anker-Systems Extension Box (COM10)'. The 'Erweiterte Einstellungen für COM10' window is also open, showing settings for 'Bits pro Sekunde' (9600), 'Datenbits' (8), 'Parität' (Keine), 'Stoppbits' (1), and 'Flusssteuerung' (Keine). The 'COM-Anschlussnummer' is set to 'COM10'.

**@Oscar "Oscar3\_004\_P1" : Admin - Geräte <- Prozeßeinheiten**

Auswahl Objekt Bearbeiten Navigiere Report MDI Hilfe

D Alt+2   
 Strg+E   
 F4   
 Strg+S   
 Strg+T   
 Strg+D   
 Ctrl+P   
 Alt+End   
 Tab   
 Sh+Tab   
 Alt+Pos   
 Pos1   
 Bild

**Geräte <- Prozeßeinheiten**

Gerätegruppe: **Tastaturen**   
 Gerätenr.: **444**  
 Gerätetyp: **Bedienmodul neu**   
 Bezeichnung: **USB-ext.Box**  
 Installation: **1023** **WallaTBT Filiale**   
 Device-Interface: **45** **COM10 (USB)**  
 Prozeßeinheit: **1** **Kassa 1**   
 Serien-Nr.: **45 COM10 (USB)**

Tastaturnr.: **100** **Pseudo-Keyboard**   
 Helligk. Kund.Anz.: **100 %**  
 Tastaturgröße: **Tastatur 6-reihig**   
 Nutzung Anzeige: **Bedieneranzeige**   
 Zus. Daten: **Zusatzdaten**  
 Debug: **0**   
 Nutzung Kund.Anz.: **Kundenanzeige**  
 Helligkeit Bed.Anz.: **100 %**

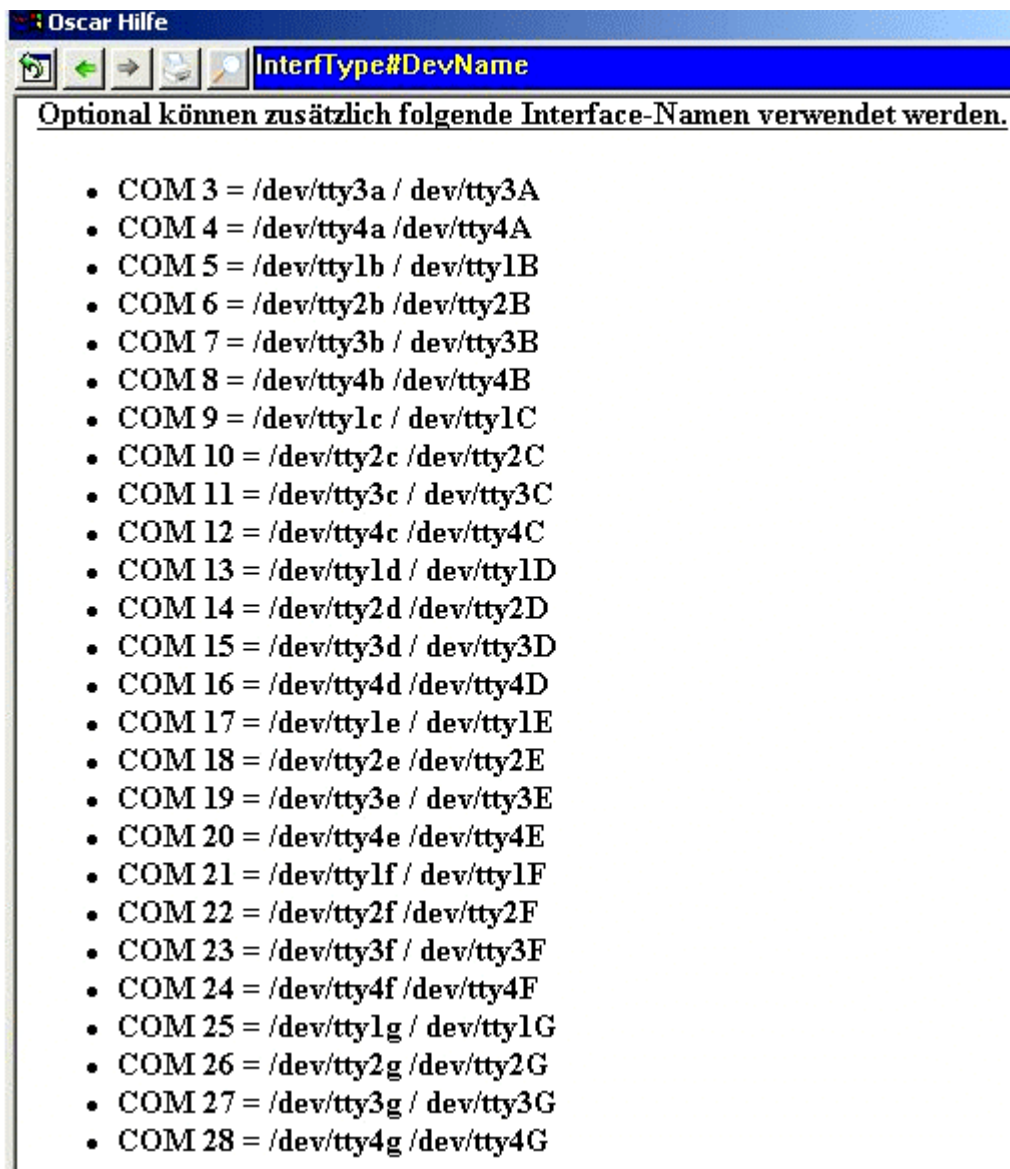
Gerätetyp	Installation	Prozeßeinheit	Gerätenr.	Bezeichnung
Ser.Scanner	1023	1	211	Ser.ScannerPSCVS120
Bankomat	1023	1	270	Bankomat
Epson TM-950	1023	1	321	TM950
Bedienmodul neu	1023	1	444	USB-ext.Box

**Interfacetyp <- Geräte <- Prozeßeinheiten**

Device-Interface: **45**  
 Bezeichnung: **COM10 (USB)**  
 Gerätename: **/dev/tty2c**  
 Typ: **Unix-Style DeviceName**

Dev.Interf.	Bezeichnung	Gerätename
45	COM10 (USB)	/dev/tty2c

Verkn.   
 Geräte





**Zusatzdaten <- Geräte <- Prozeßeinheiten**

Bildschirmmode Bed.  Bildschirmmode Kund.

Anfang Scrollbereich  Anfang Scrollbereich

Ende Scrollbereich  Ende Scrollbereich

Chipdaten

Optionen

<input type="checkbox"/> Tastatur	<input checked="" type="checkbox"/> Kellnerschloss	<input type="checkbox"/> Firmware nach 2001/04
<input type="checkbox"/> Hupe	<input checked="" type="checkbox"/> Zentralschloss	<input type="checkbox"/> Kundenanzeige
<input type="checkbox"/> Scanner	<input type="checkbox"/> Bedieneranzeige	<input type="checkbox"/> LCD-Kundenanzeige
<input type="checkbox"/> Magnetkartenleser	<input type="checkbox"/> LCD-Anzeige	<input type="checkbox"/> Euro Kundenanzeige
<input type="checkbox"/> Chipkartenleser	<input type="checkbox"/> Euro Bedienerdisplay	<input type="checkbox"/> Kund.Firmware 2001/04