Docklight Application Note: Low Latency Monitoring with Docklight Tap

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1 Docklight Tap
Docklight Tap is a RS232 data tap solution for high performance, time critical monitoring. It is especially designed to ensure low latency for the data capturing.

Docklight Tap is connected to the PC using a USB standard cable. Its software driver adds two USB serial converters in Windows. These can be accessed for full-duplex passive monitoring using Docklight Communication Mode “Monitoring”.

Using the setup described in the following sections, typical monitoring performance is as follows:

- Correct chronological order when monitoring communications with inter-telegram delays of 5 milliseconds or more.
- Date/time stamp accuracy better than 5 milliseconds.

For technical data and dimensions see our Docklight Tap Product Information Sheet [2].

2 Quick Start
1. Make sure you have installed the latest Docklight Tap USB drivers (FTDI device drivers).

On Windows 7 and Windows Vista this is fully automatic – just plug in the Docklight Tap USB cable and Windows Update will download and install the correct drivers, if required.

For Windows XP, the drivers can be downloaded from the following link:
http://www.docklight.de/download/Docklight_Tap_Drivers.zip
For details see Section 6: Driver Installation.
2. Start Docklight V1.9 or Docklight Scripting V1.9, choose the menu **Tools > Project Settings...** and select **Communication Mode: Monitoring**. For **Receive Channel 1** and **Receive Channel 2**, select the TAP ports available from the dropdown lists, e.g. TAP0 and TAP1. For optimum performance, use the additional settings described in **Section 5: Low Latency Setup for RS232 monitoring**.

3. Review and adjust the **COM Port Settings** (baud rate, parity, ...) and confirm all settings with **OK**.

4. Press **Start Communication (F5)** in Docklight and start your monitoring application.

Please see the following sections for additional technical background information and how to achieve best performance for your RS232 monitoring application.

### 3 Limitations in PC/Windows-based RS232 monitoring

Many RS232 monitoring applications – including Docklight – can only provide limited accuracy when it comes to time tagging the serial data. As a result, data from the two different communication directions can be displayed in chronologically incorrect order, or several telegrams from one communication direction can appear as one chunk of data.

This behavior is not caused by poor programming, but rather a limitation of the PC/Windows system architecture, and the various hardware and software layers involved. Unspecified delays and timing inaccuracies can be introduced by:

- The COM device's UART, e.g. the internal FIFO (First-In-First-Out) data buffer.
- The USB bus (when using USB-to-Serial converters).
- The serial device driver for **Windows**.
- The task/process scheduling in a multitasking operating system like **Windows**.
- The accuracy of the date/time provider.

Docklight V1.9 introduced a new time provider for time stamps with real milliseconds accuracy. If you compare the result to other **Windows** serial monitoring applications, you will find that these applications come with milliseconds resolution, too, but the actual granularity of the time stamp is many times larger and can go up to 15 milliseconds. This is because of the standard **Windows** time provider update interval, which e.g. is around 15 milliseconds on **Windows XP**.

Docklight V1.9 also uses a high-speed API available for the Docklight Tap chipset (FTDI D2XX), instead of virtual COM port drivers. This results in best-in-class latency times and data throughput.

### 4 Reference Configuration

We have tested the Docklight Tap successfully using the following reference configuration:

- ASUS EeePC 1000H netbook (1.6 GHz Intel Atom processor, 2 GB Ram)
- **Windows XP** Professional Version 2002 Service Pack 3
- Docklight Tap connected directly to built-in USB port, no USB hub used. No other USB device connected besides the Docklight Tap and the pointing device (mouse).
- Docklight Tap drivers installed, according to section 6 below.
- Docklight V1.9 or Docklight Scripting V1.9.
- User account with Administrator privileges to allow Docklight to control the process priority to a maximum extend.
5 Low Latency Setup for RS232 monitoring

After successfully installing the Docklight Tap USB drivers, perform the following configuration steps:

1. Disconnect LAN, WLAN or any other network connection not needed during the test, to avoid performance limitations due to automatic update operations a.s.o.

   NOTE: We do NOT recommend unloading or deactivating any Antivirus or Internet Security software!

2. Log on as an Administrator

3. Start Docklight V1.9 (or Docklight Scripting V1.9), choose the menu Tools > Project Settings... and select Communication Mode Monitoring. For Receive Channel 1 and Receive Channel 2, select the TAP ports available from the dropdown lists, e.g. TAP0 and TAP1.

4. Review and adjust the COM Port Settings (baud rate, parity, ...) and confirm all settings with OK.
5. Choose the menu **Tools > Options...**, then select the following display options:

- **Plain Text Output** (faster display, but no colors & fonts)
- **Communication Window Modes: HEX** only (or at least deactivate any representation you do not need)

6. Choose the menu **Tools > Expert Options...** and select **Communication Driver Mode: External / High Priority Process Mode**, then confirm with **OK**.

7. Confirm the following warning with **OK**.
NOTE: The above warning says it all – since the amount of CPU time required by Docklight is directly dependent on the amount of data you are monitoring, your PC can become irresponsive if Docklight receives more data it can handle & process at the same time. If in doubt, try with the default setting (“Internal”) first before you activate “External / High Priority Process” mode.

8. Press **Start Communication (F5)** in Docklight and start your monitoring application.

   The Docklight data acquisition is now running in an external high priority process, and the monitoring accuracy should be as listed in section 1.
6 Driver Installation

6.1 Windows 7 and Windows Vista (64 and 32 bit editions)
Driver download on Windows 7 and Windows Vista is fully automatic via Windows Update. After plugging in the Docklight Tap USB cable, the device drivers are installed automatically, if required.

If in doubt, open the Windows Device Manager and make sure that both, the two USB Serial Port (COMxx/COMyy) and the USB Serial Converter A/B devices are appearing with correctly installed FTDI device drivers:

![Driver Software Installation](image1)

![Device Manager](image2)
For additional instructions, please see the installation guides for the Docklight Tap FTDI chipset, as available on the FTDI web site: http://ftdichip.com/Documents/InstallGuides.htm

6.2 Windows XP

1. Download the Docklight Tap / FTDI USB device drivers from here: http://www.docklight.de/download/Docklight_Tap_Drivers.zip

2. Extract the contents of the .zip archive to a folder on your computer.

3. Connect the Docklight Tap to your PC, and follow the Windows instructions for installing the drivers from the folder created above.

For detailed instructions, please see the installation guides for the Docklight Tap FTDI chipset, as available on the FTDI web site: http://ftdichip.com/Documents/InstallGuides.htm
On *Windows XP*, the basic installation process can look like this:

![Found New Hardware Wizard](image1.png)

![Hardware Update Wizard](image2.png)
Once the Docklight Tap driver has been correctly installed, the Docklight Tap will appear in the Windows Device Manager as follows:

Universal Serial Bus Controllers → **USB Serial Converter A** and **USB Serial Converter B**

Ports (COM & LPT) → 2x USB Serial Port, e.g. **USB Serial Port (COM7)** and **USB Serial Port (COM8)**

NOTE: There is a good chance that you already have FTDI bus and port drivers on your PC, and after connecting the Docklight Tap, the drivers are installed fully automatic. In this case, check the driver version for both, **USB Serial Converter A** / **B** and **USB Serial Port (COM7) / COM8**. Update the drivers, if necessary.
7 Copyright

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8 References


http://www.docklight.de/pdf/docklight_tap.pdf