RFoF1P4MED Standalone System Handbook V1.0r2840

Schmid & Partner Engineering AG

August 3, 2020

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Part I General

0.1 Safety Instructions

The RF-over-Fiber (RFoF1P4MED) system is a LASER Product designated as Class 1 during all procedures of operation. The RFoF1P4MED system internally uses a CW power LASER capable of Class 3B operation. An internal safety circuit shuts down the power LASER within 0.1 ms if the optical link from the remote unit to the sensor is interrupted which allows the system to operate as a LASER Class 1 device. The RFoF1P4MED system is easy to use device but as the system is internally operating with powerful invisible LASER radiation it is strongly recommended to read the following instructions before unpacking and first operating the system. Please refer to Chapter 1 if any of the below terminology is unclear.

- Permit only experienced personnel to operate the system.
- Do not override the safety optical safety return links by external bias (electrically or optically).
- Under no circumstances do attempt to defeat the connector interlocking mechanism (shutter and mating probe connector).
- Do not switch on the remote unit with the activation pin before the fiber optics (probe) have been connected.
- Do not leave the key of the key switch attached to the remote unit if not in use.
- Immediately shut down the system (remove activation pin) if an optical link error occurred. Inform support@speag.com about the error for further instructions.
- Under no circumstances operate a defective unit or a unit with broken or damaged cover seals.
- Do not open the remote unit, fiber optics housing, sleeves or the sensors at any time. It is dangerous and will cause system failure if one opens the cover of the remote unit, fiber or the sensor.
- In case of mechanical damage of the remote unit (in particular the shutter), the fiber-optical patch-cord or the *RFoF1P4MED* probe, immediately deactivate the system by removing the activation pin. Inform "support@speag.com" about the damage and await further instructions.
- The system does not contain any user serviceable parts. Do not attempt any service or repair to the *RFoF1P4MED* system yourself. For service or repair the system has to be returned to SPEAG.

Failure to adhere to the above instructions may result in hazardous exposure. Caution: the use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

0.1.1 LASER Specific Information

0.1.1.1 Accessible LASER Radiation

During operation the accessible radiation from the RFoF1P4MED system is limited to LASER Class 1. Even in the event of a failure of the protective covers or sleeves the radiation from a RFoF1P4MED system is limited to LASER Class 1 using an internal automatic power down mechanism of the LASER sources based on a continuous monitoring of the optical return link quality.

0.1.1.2 Non-Accessible Internal LASER Parameters

The RFoF1P4MED system uses embedded Class 3B lasers with no human access. Inside the *Remote Unit* up to 3 mutually exclusively activated near-infrared power LASER sources are used to energise the connected RFoF1P4MED probes:

Wavelength LASER power for classifica-	$808 \mathrm{nm}$ $\leq 100 \mathrm{mW} \ (\leq 55 \mathrm{mW} \ \mathrm{calibrated})$
tion	
Mode of operation	CW (continuous wave): automatic shutdown after link failure: $\leq 100 \mu s$
Transverse Beam Mode	multi-mode

Inside the *Remote Unit* 1 near-infrared LASER source to energise the *RFoF4MEDFOI* serial number when a probe is connected:

Wavelength	$845\mathrm{nm}$		
LASER power for classifica-	$\leq 5 \mathrm{mW}$ (calibrated)		
tion			
Mode of operation	CW (continuous wave):		
	automatic shutdown after link failure:		
	$\leq 1000 \mathrm{uSec}$		
Transverse beam mode	multi-mode		
Inside the shutter handle of the $RFoF4MEDFOI$ interconnect 1 near-infrared			
LASER source (VCSEL) is present:			

Wavelength LASER Power for classifica-	$850 \mathrm{nm}$ $\leq 2 \mathrm{mW}$
tion	
Mode of operation	CW (continuous wave): automatic shutdown after link failure: ≤ 100 uSec
Transverse beam mode	multi-mode

0.1.2 LASER Labeling

The below figures show the positions of the LASER safety relevant labelling of the *TDS Remote Unit*. Note that *RFoF1P4MED* uses uses a standard *TDS Remote Unit*. The following labels are present on every *Remote Unit*:

1. Manufacturer Identification Label Part 1 (*Remote Unit* identification, Serial number, Part number and Manufacturing date)



2. Manufacturer Identification Label Part 2 (Manufacturer address)

Schmid & Partner Engineering AG, Zeughausstrasse 43, CH - 8004 Zurich

3. Certification Label

Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

4. Hazard Warning Symbol



5. Explanatory Label





Figure 1: Standalone TDS Remote Unit safety marking

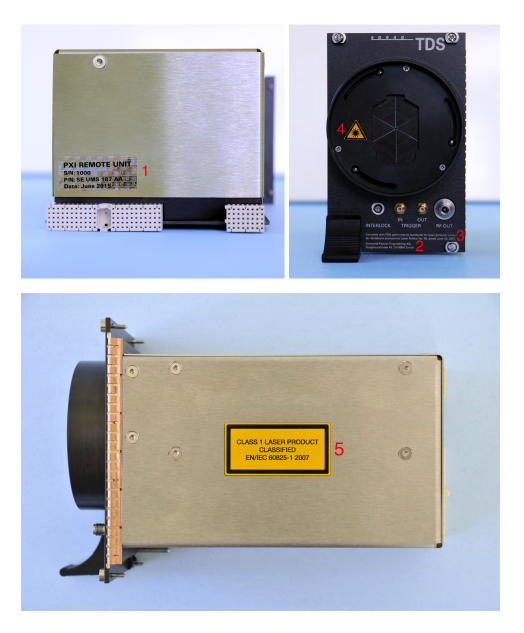


Figure 2: PXI TDS Remote Unit safety marking

0.2 Environmental Requirements

The RFoF1P4MED system works best in the following environmental conditions:

- Temperature range: $10\,^{\circ}\mathrm{C}$ $30\,^{\circ}\mathrm{C}.$
- Humidity 30% 90% non condensing.
- Atmospheric pressure 860 hPa 1060 hPa

The probe calibrataion is valid for $22 \,^{\circ}\text{C} \pm 4 \,^{\circ}\text{C}$.

0.3 COPYRIGHT

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0.4 About this Handbook

The RFoF1P4MED Professional Handbook contains five parts: General, System Description, System Installation, RFoF1P4MED Operation, and Remote Interface.

The System Description provides an overview of the *RFoF1P4MED* hardware. Included are a hardware description, specifications, and service instructions to ensure correct operation.

System Installation is comprised of two parts: How to set up the hardware and how to install the software to control the RFoF1P4MED system remotely from a PC.

RFoF1P4MED Operation provides information on performing measurements with your RFoF1P4MED system and applying the calibration factors delivered with your system.

The description of the Remote Interface provides details about the remote software command interface to control the *RFoF1P4MED* system remotely from a PC.

If you have any questions related to matter beyond the scope of this handbook, do not hesitate to contact us by email (support@speag.com).

0.5 Declaration of CE Conformity

Schmid & Partner Engineering AG	S	р	е	а	g	
Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 44 245 9700, Fax +41 44 245 9779 info@speag.com, http://www.speag.com						

Declaration of CE Conformity

Item / Configuration	TDS System: TDS Remote Unit 1- or 3-channel		
	with TDS Probes E1TDSx, E1TDSz, E3TDS, E1TDSx SNI, E1TDSz SNI, H1TDSx, H1TDSz, H3TDS, H1TDSx SNI, H1TDSx SNI, RFoF1P		
Type / Version No SE UMS 180 A, SE UMS 180 B, SE UMS 181 A, SE UMS 181 B			
Manufacturer / Origin Schmid & Partner Engineering AG			
_	Zeughausstrasse 43		
	CH-8004 Zürich		
	Switzerland		
Contact support@speag.com			
	Tel. +41 44 245 9700		

General

The TDS systems consist of a fully shielded remote unit (RU) powered by a separate USB power supply and a fully optical fiber coupled 1 or 3-channel detachable probe. The probe is powered optically by laser in the RU and the measured RF fields signals are transferred by laser from the probe to the RU. All interfaces of RF output and further control signals are available at RF connectors on the RU.

Electromagnetic Radiation

Radiating sources (radiating communication devices, test signal sources) will be operated together with the system. Such devices are not considered part of the system and therefore not covered by this declaration.

CE Conformity

We declare that the TDS system is compliant with the directives

- 2014/30/EU EMC
- according to the harmonized standards

	EN 55022 class A EN 61000-6-4	Emission Immunity	
and also with	2014/35/EU 2006/25/EC	Low Voltage Artificial Optical Radiation	
according to the harmoniz	ed standard EN 60825-1 2007	Class 1 Laser	
In addition, the laser is cer		roduct under the requirements of as per Laser Notice No. 50, dated June 24, 2007.	
Date	30.3.2015	S D C B Q Schmyde Partyle Engineering Ag Zeugrisusstrokse Ag 2004 Zurich, Suntzerland	
Signature / Stamp	F. Bomholt	Phone +41 44 [*] 245 9700, Fax +41 44 245 9779 info@speag.com, http://www.speag.com	

Part II System Description

Chapter 1

Hardware Overview

1.1 *RFoF1P4MED* System Overview

The main components of a RFoF1P4MED system are the RFoF1P4MEDProbe and the Remote Unit which are interconnected by fibre optics:



The *RFoF1P4MED* is a fiber-optic voltage sensor for the frequency range 10 MHz to 1 GHz. The system (Figure 1.1) uses direct laser modulation for signal transmission of the RF signals fed to the $100 \text{ k}\Omega$, <1 pF differential input of the probe. The *RFoF1P4MED* probe and the remote unit are exclusively optically linked by fiber optics. A power laser is used to illuminate

a photovoltaic converter inside the probe head via the fiber optics. The electrical energy from the photovoltaic cell drives a small current stabilized laser and a differential amplifier inside the sensor head. The input RF signal, amplified by the differential amplifier modulates the optical output power of the vertical cavity surface emitting LASER (VCSEL). This signal is then transmitted to the remote unit over an optical fiber. At the remote unit, the optical signal is demodulated again by means of a fast photodiode, and the received RF signal is amplified by a transimpedance amplifier and made available via a standard 50 Ω output to connect to standard RF equipment.

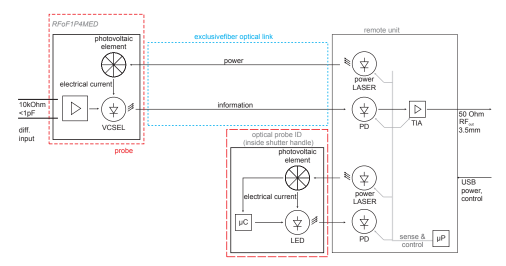


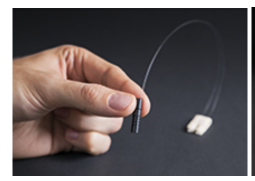
Figure 1.1: Schematic diagram of the RFoF1P4MED fiber optical RF voltage probe.

1.2 System Components

An *RFoF1P4MED* system consists of the components listed in Table 1.2. Photographs of the system components are displayed in Figure 1.2.

CHAPTER 1. HARDWARE OVERVIEW

System Description



(a) *RFoF1P4MED* Transducer



(b) RFoF4MEDFOI fiber-optic interconnect



(c) TDS Remote Unit



(d) TDS PXI Remote Unit



(e) PC 3.5 cable



(f) USB cable



(g) RFoF4MEDCU/RFoF4MEDLFCU calibration unit

Figure 1.2: Components of an RFoF1P4MED system. SPEAG, RFoF1P4MED Handbook V 1.1, October 2019

1.2. SYSTEM COMPONENTS



(h) USB power supply





(j) Remote Unit activation pin

Figure 1.2: Components of a *TDS* system (cont).

Item	Name	Description		
a	<i>RFoF1P4MED</i> probe	RF over fiber transducer		
b	RFoF4MEDF0I	fiber-optic interconnect		
с	TDS Remote Unit	Optical power source and RF opto-		
		electrical converter		
d	TDS PXI Remote Unit	Optical power source and RF opto-		
		electrical converter (PXI version)		
е	PC3.5 cable	Precision 3.5mm connector RF coaxial ca-		
		ble, 0.6m length		
f	USB cable	Industrial USB cable, 4m length		
g	RFoF4MEDCU	Calibration unit		
	RFoF4MEDLFCU	Low Frequency Calibration Unit		
h	USB power supply	USB power supply, $I_{max} = 1A$		
i	ClickCleaner	Fiber optical connection cleaning device		
j	Remote unit activation	Activation pin (key) for the remote unit		
	pin			

Table 1.1: Components of the TDS system.

1.3 Probe

The *RFoF1P4MED* transducer is a miniature active electro-optical wideband sensor for induced voltage measurements. It is used for medical implant immunity testing in MRI environments. The picture below illustrates it. All components are encapsulated in a black plastic protective cover.



1.4 Fiber-Optic Interconnect

The RFoF4MEDFOI is a fiber-optic interconnect linking the RFoF1P4MED transducer with all available TDS Remote Units.



1.5 Calibration Unit

The RFoF4MEDCU is a balun used for calibration of RFoF1P4MED systems (transducer and remote unit) using transmission measurement performed with a two-port Vector Network Analyzer in the frequency range from 10 MHz to 1 GHz.



1.6 Low Frequency Calibration Unit

The RFoF4MEDLFCU is a calibrated, battery-powered low frequency single ended to differential amplifier used for calibration of RFoF1P4MED systems (transducer and remote unit) using a transmission measurement in the frequency range from 1 Hz to 200 MHz.



As soon as the RFoF1P4MED is pluged in, the RFoF4MEDLFCU is activated and its activity indicated by an LED next to the RFoF1P4MED.

1.6.1 Low Frequency Calibration Unit Charger Adapter

The charging adapter for the low frequency calibration unit (RFoF4MEDCUCA) is a USB-A cable that clips on the SMA. Charging is indicated by an LED next to the RFoF1P4MED. Note: the RFoF1P4MED has to be plugged in to show the charging state.



1.7 Remote Unit

RFoF1P4MED is compatible with all standard TDS Remote Units. Two types of TDS Remote Units are available:

- Single Channel Remote Unit The single channel Remote Unit acts as the optical power supply (via a near-infrared power LASER) to the RFoF1P4MED probe. It further acts an opto-electrical converter for the optical signal returned from the RFoF1P4MED probe.
- Multi Channel Remote Unit The multi channel *Remote Unit* provides the same features as the single channel *Remote Unit*. In addition, it is equipped with 2 additional power LASER sources and an optical switch. The optical switch is used to multiplex up to 3 optical inputs onto the opto-electrical converter.

The below photographs show the front and rear views of the *Remote* Unit and provide a short description for all elements:



- 1. Activation Key Pin
- 2. Activation button and status LED for channel 1.
- 3. Activation button and status LED for channel 2.
- 4. Activation button and status LED for channel 3.

5. RF out connector (male 3.5 mm).



- 1. USB Type B connector.
- 2. Shutter with MU8 fibre optical connector.
- 3. TDS Remote Unit Instrument trigger input. This trigger can for instance be used to receive a trigger signal from a measurement receiver to indicate that the *Remote Unit* shall switch to a next measurement channel.
- 4. *TDS Remote Unit* Instrument trigger output. This trigger is intended to signal to a measurement receiver that the *Remote Unit* has completed a channel switching and hence the measurement receiver can perform an acquisition on the channel.
- 5. *TDS Remote Unit* Remote trigger input. This auxiliary trigger input can be used to synchronise the acquisition with another measurement instrument for instance a positioner system.
- 6. *TDS Remote Unit* Remote trigger output. This auxiliary trigger output can be used to synchronise the acquisition with another measurement instrument for instance a positioner system.
- 7. TDS Remote Unit Interlock input (optional). The isolated interlock input is currently unused. If configured internally (HW option) a 24V interlock signal is required to operate the remote unit, i.e., to switch on the power LASERs.

Chapter 2

System Handling

2.1 General

Caution - *RFoF1P4MED* probes are miniaturised electro-optical devices. Even though SPEAG has put a lot of efforts into a robust packaging, handle the *TDS Remote Unit*, probes and all other components with greatest care. Note: Strong acceleration forces, e.g., from dropping the probes may cause permanent non-repairable damage to them.

2.2 Packing / Unpacking

2.2.1 Probe

The below description shows how to pack the *RFoF4MEDFOI*. For unpacking simply reverse the order. It is recommended that during packing always the probe is first placed in the protective foam of the probe suitcase and removed as the last element during unpacking. Use the provided rubber caps to protect the 3.5mm and the MU8 connectors from dust during transport.



Prepare and open the RFoF4MEDFOI transport case. Disconnect the RFoF4MEDFOI from a possibly connected RFoF1P4MED probe. It is recommended to not yet disconnect the RFoF4MEDFOI from the remote unit to protect the fibre optical connector during packing.

Insert the *RFoF4MEDFOI* front end into the foam cutout as shown on the left. Make sure it is fully inserted.

Disconnect the probe from the *TDS* Remote Unit.

Please attach the provided rubber cap to the MU8 connector to protect it from dust and dirt during transport.



Coil up the fibre optical patch-cord in few relatively loose turns in the foam cutout as shown on the left.

Insert the connector handle in the foam cutout. If the length does not fit re-adjust the coil radius of the fibre optical patch-cord.

Put the MU protector caps on the *RFoF1P4MED* transducer. These are protecting the optical connectors from dust, dirt and scratching during transport.

Coil up the RFoF1P4MED transducer carefuly in its case.

2.2.2 Remote Unit



The components of the *TDS Remote* Unit and the accessories can be stored in the transport case as shown on the left.

2.3 Maintenance

2.3.1 General

For maintaining LASER product safety, maintenance other than described below must be performed by the manufacturer of the *RFoF1P4MED* system (Schmid & Partner Engineering AG, Zurich, Switzerland). The product does not require any scheduled maintenance to maintain compliance with Class 1 LASER safety. If the system is damaged, especially the housings of the probes, the remote unit or the sleeving of the fibre optics, or needs service or repair it has to be returned to Schmid&Partner Engineering AG, Zurich, Switzerland. Do not attempt any service or repair yourself. Do not open the housings or sleeves of any of the components of the *RFoF1P4MED* system at any time.

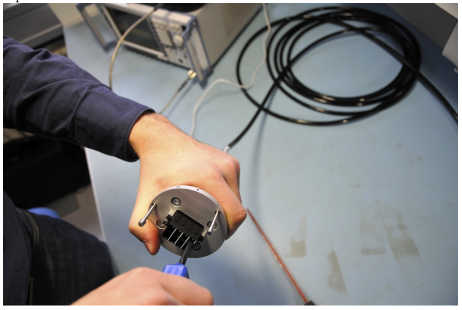
2.3.2 Connector Life Cycle

Optical connectors in general have a limited number of mating cycles, until which the mating quality of the connectors is guaranteed (insertion loss uncertainty: $\langle \pm 0.3 \, dB \rangle$). For the MU8 connectors used in the *TDS* system, the number of mating cycles is 500 to 1000. We therefore recommend to plan out the use such that unnecessary connecting/disconnecting of probes is limited. SPEAG has designed the *RFoF1P4MED* system in a way such that the fibre optics mating inside the shutter can be replaced at SPEAG

in case a degradation of the connection is found. This would require the replacement of the RFoF4MEDFOI and fibre optics inside the remote unit.

2.3.3 Cleaning of Optical Connectors

It is very important for a proper operation of the RFoF1P4MED system that the fibre optical connector are cleaned before mating. The fibre optical connectors inside the *Remote Unit* shutter are protected from dust by the shutter system. User-access to the connectors for cleaning is not allowed due to LASER safety. SPEAG will clean those connectors during recalibration. The fibre optics inside the RFoF4MEDFOI connectors and on the RFoF1P4MED can be cleaned using the ClickCleaner delivered with the remote unit. The number of cleaning cycles is 500. Please contact SPEAG if you require a spare ClickCleaner. To clean the connectors insert the Click-Cleaner in every port of the MU8 adapter as shown below and push the blue part of the cleaner forward inside the connector. Repeat the process for all 8 ports:



2.4 TDS System Remote Unit LED States and Error Codes

The operational state of the RFoF1P4MED system and error states are encoded using the lighting states of the 3 LEDs of the TDS Remote Unit:

2.4. TDS SYSTEM REMOTE UNIT LED STATES AND ERROR CODES



Status: standby All three LEDs pulsating smoothly.

- **Status: channel activated** LED of the active channel activated for channel activation time or continuous for continuous operation.
- **Error: no optical (probe) connector attached** All LEDs flashing with 25% duty-cycle with 5 Hz period.
- **Error: serial number loop open** All LEDs flashing with 50% duty-cycle with 5 Hz period.
- **Error: sensor loop feedback open during scan** Single LED (of specific channel) flashing with 50% duty-cycle with 5 Hz period.
- **Error: no activation pin install** LEDs displaying a moving light towards activation pin $(3\rightarrow 2\rightarrow 1)$.

Part III System Installation

Chapter 3

System Installation

3.1 Hardware Installation

This section provides a walk through for setting up the RFoF1P4MED system hardware:



Remove the remote unit from the transport case as shown on the left.

In a typical setup the *TDS Remote* Unit is placed close to the measurements receiver, e.g., on top of a spectrum analyser as shown on the right. Note: The *TDS* remote unit contains magnetic components and should not be brought close to strong static magnetic fields such as a Magnetic Resonance Imaging system.

3.1. HARDWARE INSTALLATION



Place the USB power supply inside a power outlet socket. Connect the *Remote Unit* to the USB power supply using the included USB cable. Connect the USB cable with the Type B connector to the rear side of the *TDS Remote Unit*. The delivered cable provides an industrial grade USB connector (Neutrik), which has an automatic locking mechanism. To release the Type B USB connector, pull the metallic sleeve around the connector backwards to release the locking mechanism and then remove the cable.





Once the *Remote Unit* is powered all three LEDs will start flashing indicating a "Link Error" as no probe is connected yet.

The next steps describe how to connect the RFoF4MEDFOI to the Remote Unit.

1) align the marks on the *TDS Remote Unit* shutter and on the metal disc of the handle of the *RFoF4MEDFOI* interconnect. If the rotation of the disc is aligned with the shutter it is possible to insert the key pin against a spring load into the shutter. Note: One of the pins has a wider diameter, incorrect alignment (rotation) of the cable connector will not allow to insert the probe.

2) insert the pins against the spring load into the shutter until all three heads of the key pins are full inserted. If all three pin heads are inserted completely, it is possible to rotate the connector counter-clockwise.

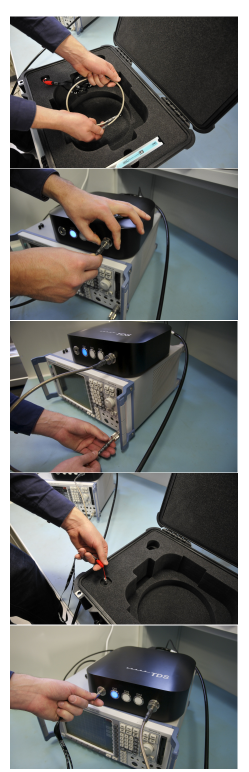
3) turn the connector and hence the key pins further counter-clockwise. The rotation opens the shutter incrementally. Once the rotation is initiated the key pins lock the cable to the shutter. This prevents removing the cable if the shutter is open. In the unlikely event of a failure of the electronic LASER shutdown mechanism this prevents direct visibility of LASER radiation.

3.1. HARDWARE INSTALLATION



4) Once the rotation is completed, the cable connector can be fully inserted into the shutter mating the cable's MU8 connector with the MU8 connector inside the shutter. Please make sure that the cable connecter is inserted straight (fully orthogonal) into the *Remote Unit* housing)

After connecting all cables to the rear side we recommend placing the *Remote Unit* as shown on the left. After the probe has been connected and the communication to the integrated serial number has been established the LEDs will display a moving light from right to left, identifying the missing activation pin.



Use the PC 3.5 mm cable delivered with the *TDS Remote Unit* and connect the female end to the 3.5 mm NMD connector at the front of the *Remote Unit*. To fasten the NMD connector turn the large nut counter-clockwise.

Connect the male end of the PC 3.5 mm cable to the RF in connector of your measurement receiver. (Use torque wrench for reliable mating.)

Insert the activation pin on the front left of the TDS Remote Unit.

SPEAG, RFoF1P4MED Handbook V1.1, October 2019

3.2. SOFTWARE INSTALLATION



After the pin is inserted, the *Re-mote Unit* signals standby mode by "breathing" of the LEDs on the front. The *Remote Unit* is ready for use now.

Now, we can attach the other end of the *RFoF4MEDFOI* using the provided clip to the piX Phantom.

Remove the protective caps and connect the MU connector of the *RFoF1P4MED* voltage probe to the *RFoF4MEDFOI*.

Connect the other end of the RFoF1P4MED to the DUT. Before submerging the DUT in liquid, please make sure that all is sealed properly and no liquid gets in contact with the measurement pins inside the RFoF1P4MED probe.

3.2 Software Installation

The *Remote Unit* can be controlled remotely via a Serial Communication over USB interface. The use of this interface has been tested under MS Windows XP and Windows 7, 10 and MAC OS X 10.8. This section explains how to install the required driver and the prerequisites for a Remote Control of the *Remote Unit* using Python scripting.

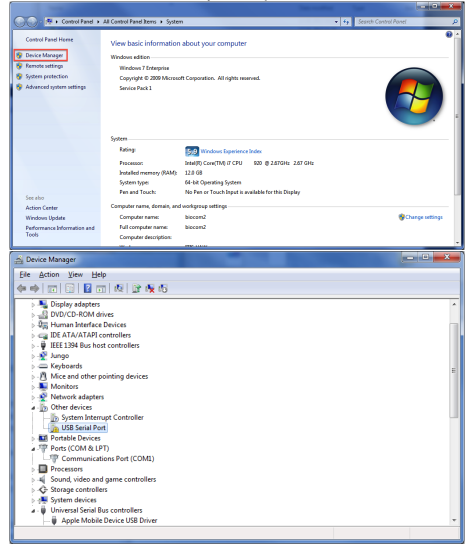
3.2.1 Driver Installation under Windows 7

The following procedure describes the driver installation under Windows 7:

- 1. Download and extract the Virtual COM Port Driver package (for Windows 7) from the FTDI website: http://www.ftdichip.com/Drivers/VCP.htm.
- 2. Connect the *Remote Unit* via the USB cable to your PC. Note: the USB port of your PC must be capable of providing \geq 500mA. Most likely, the *Remote Unit* will not be immediately recognised due to the missing device driver:

Device driver software was not successfully installed 🄌 🗙 Click here for details.

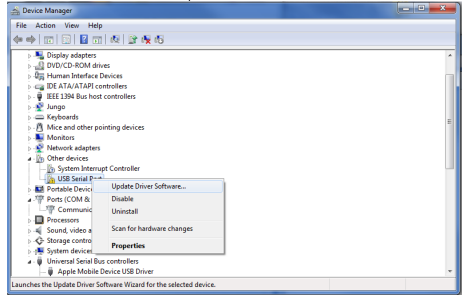
3. Open the MS Windows Device Manager. The device manager can be found under Control Panel — System of your PC:



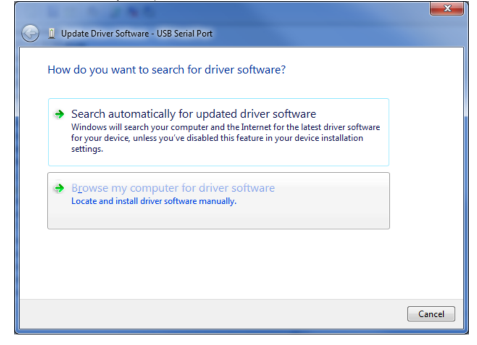
SPEAG, RFoF1P4MED Handbook V1.1, October 2019

3.2. SOFTWARE INSTALLATION

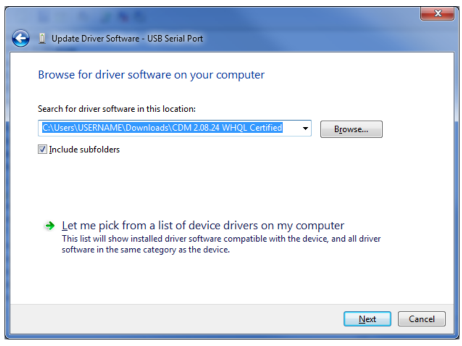
4. Identify a device called USB Serial Port under Other Devices. Rightclick the device and select Update Driver Software:



5. Select Browse my computer for driver software:

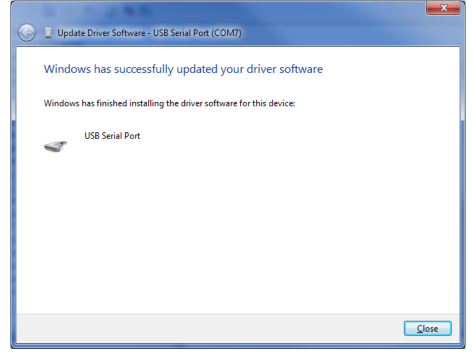


6. Navigate to the location where you downloaded and extracted the FTDI driver package:

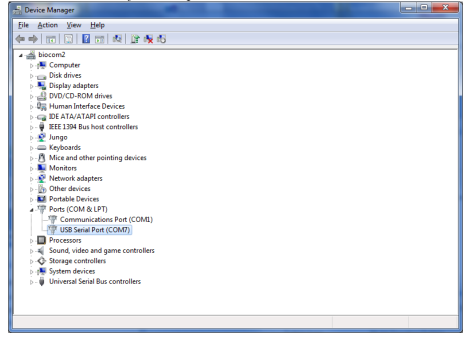


Make sure **Include subfolders** is ticked and click **Next** to install the driver.

7. You should be notified that the driver was successfully installed:



8. After the installation the *TDS Remote Unit* will be available as a new COM interface on your computer:



Note: the COM interface number depends on the USB port the *Remote Unit* is connected to. We recommend to always use the same port on the PC in order to maintain the same COM address. In rare cases when the *Remote Unit* COM interface appears unavailable the Windows COM driver stack may have locked up. In this case a reboot of the PC will resolve the issue.

3.2.2 Driver Installation under Windows 10

To access the *Remote Unit* under Windows 10 no additional drivers are required. Simply connect the USB cable to your PC.

3.2.3 Driver Installation under MAC OS X

The following procedure describes the driver installation under MAC OS X 10.8:

• Download and extract the Virtual COM Port Driver package (.DMG, for MAC OS X) from the FTDI website: http://www.ftdichip.com/Drivers/VCP.htm and double click on the driver for your operating system version:

00		GerialDriver_v2_2_18	
8		3 items	
		~	
.Trashes	FTDIUSBSerialDriver_10_3	FTDIUSBSerialDriver_10_4_	
. Hasties		10_5_10_6_10_7	

• The driver installation tool will start up. On most systems it will be sufficient to confirm all steps of the installation routine with Continue:

	Winstan i Tolososcialon vernistanei
	Welcome to the FTDIUSBSerialDriverInstaller Installer
 Introduction Read Me Destination Select Installation Type Installation Summary 	You will be guided through the steps necessary to install this software.
	Go Back Continue
000	💝 Install FTDIUSBSerialDriverInstaller
	Installing FTDIUSBSerialDriverInstaller
 Introduction Read Me Destination Select Installation Type Installation Summary 	Registering updated components Chip Install time remaining: About 3 minutes
	Go Back Continue

- Connect the *Remote Unit* via the USB cable to your MAC. Note: the USB port of your MAC must be capable of providing \geq 500mA.
- You can verify that your *Remote Unit* was properly recognised as a COM interface by:

 Open a terminal window and search tty COM interfaces via: ls /dev/tty.*:

○ ○ ○ □ dev - bash - 101×15 🕍

dhcp-speag-9-253:dev kuehn\$ ls /dev/tty.* /dev/tty.Bluetooth-Modem /dev/tty.Bluetooth-PDA-Sync /dev/tty.usbserial-007 dhcp-speag-9-253:dev kuehn\$

 Alternatively, open the MAC OS X system report and identify your *Remote Unit* under USB as TDS CDC device:

		MacBook Pro	
▼ Hardware	USB Device Tree		
ATA	USB High-Speed Bus		
Audio	▼ USB High-Speed Bus		
Bluetooth	▼Hub		
Card Reader	TDS CDC		
Diagnostics	IR Receiver		
Disc Burning			
Ethernet Cards			
Fibre Channel		0	
FireWire	TDS CDC:		
Graphics/Displays Hardware RAID Memory PCI Cards Parallel SCSI Power Printers SAS Serial-ATA Thunderbolt	Product ID: Vendor ID: Serial Number: Speed: Manufacturer: Location ID: Current Available (mA): Current Required (mA):		
USB			
Sven Kuehn's MacBoo	k Pro 15" 🕨 Hardware 🕨 🛛	SB + USB High-Speed Bus + Hub + TDS CDC	

3.2.4 Requirements for Instrument Control with Python

There are multiple ways to communicate to the *Remote Unit* via the serial interface, e.g., hyperterminal, direct serial interface, or using a VISA library. For simplicity we provide a Python module that allows the direct communication via the serial link, called **TDSserial**. The module is located on the USB memory drive delivered with your *TDS Remote Unit* in the folder Python. The **TDSserial** module requires the pyserial module present in your Python installation. We recommend installing a python distribution that includes the module, e.g., enthought (http://www.enthought.com) or PythonXY (http://code.google.com/p/pythonxy/). If the module **pyserial** is not present in your installation it can be obtained from: http://pyserial.sourceforge.net.

Note: you can test if the pyserial module is present by executing: import serial in the Python command line shell.

Part IV

RFoF1P4MED Operation

Chapter 4

RFoF1P4MED Operation

4.1 Calibration of *RFoF1P4MED*

The calibration of the *RFoF1P4MED* is performed before and verified after use with a vector network analyzer (VNA) and thr *RFoF4MEDCU*. The *RFoF4MEDCU* provides an unbalanced to balanced transformer to calibrate the differential input of the *RFoF1P4MED* with any standard VNA (Figure 4.1). An S21 measurement determines the loss over the *RFoF1P4MED* system including the *RFoF4MEDCU* or *RFoF4MEDLFCU* and cable between the *Remote Unit* and the VNA. For future reference, this reading is referred to as $T_{RFoF1P4MED+CU}|_{dB} = 20 \cdot log_{10}$ (|S21|). Additionally, S11 and S22 measurements should be performed to ensure that the return loss of the *RFoF4MEDCU* and the *Remote Unit* is >10 dB.

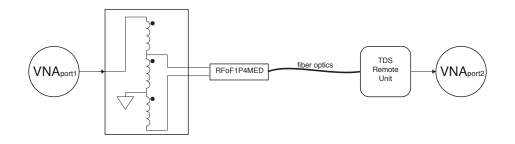


Figure 4.1: Schematic diagram of the RFoF1P4MED calibration setup. Note: for calibrations in the low frequency range the balun is replaced with a calibrated differential amplifier in the RFoF4MEDLFCU.

The RFoF4MEDCU/RFoF4MEDLFCU are calibrated by SPEAG with a network analyzer providing differential inputs and a differential oscilloscope probe. The calibration is referenced to 50Ω at the unbalanced input and to $100 \,\Omega$ at the balanced output. An S21sd measurement (port 2 differential) is performed to determine the transmission of the RFoF4MEDCU/RFoF4MEDLFCU from the balanced input to the unbalanced output (Figure 4.2). This measurement is referred to as $T_{CU}|_{dB} = 20 \cdot log_{10} (|S21sd|)$.

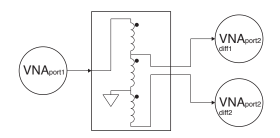
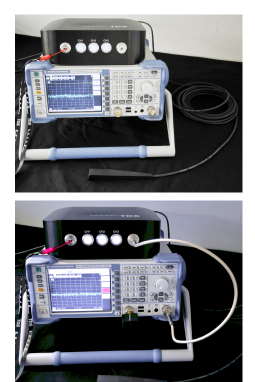


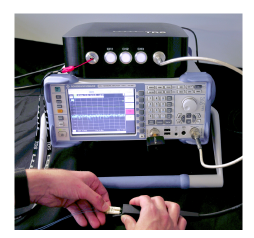
Figure 4.2: Schematic diagram of the calibration of the RFoF4MEDCU calibration unit. Note: for calibrations in the low frequency range the balun is replaced with a calibrated differential amplifier in the RFoF4MEDLFCU.

The steps below explain the calibration of the system step-by-step.

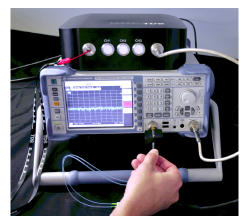


The *Remote Unit* is placed close to the VNA. The *RFoF4MEDFOI* is connected to the *Remote Unit*, the USB power cable connects the *Remote Unit* to the USB power supply, the activation key is inserted in the *Remote Unit*.

The 3.5mm output of the Remote Unit should be connected to port 2 of the VNA using the provided coaxial cable. The RFoF4MEDCU/RFoF4MEDLFCUcalibration unit is connected to port 1 of the VNA.



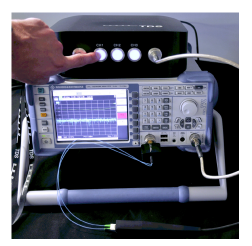
The next step is to connect the RFoF1P4MED transducer to the RFoF4MEDFOI interconnect. Make sure that the MU connector is in the correct orientation and the protective caps have been removed. Push carefully until the connectors click in.



The other end of the *RFoF1P4MED* should be plugged in the *RFoF4MEDCU/RFoF4MEDLFCU*. Make sure that the black part of the transducer is properly oriented when you push it in the *RFoF4MEDCU/RFoF4MEDLFCU*.



For the RFoF4MEDLFCU an LED indicates its operation. If this LED does not come on after plugging the RFoF1P4MED the RFoF4MEDLFCU needs to be charged.



All is connected, so now, it is time to activate the *RFoF1P4MED* transducer by pushing and holding the CH1 LED for more than 0.5 s on the *Remote Unit*. The LED of the channel lights up bright blue after activation.



When the RFoF1P4MED is enabled, the instertion loss of the system can be measured by performing an S21 measurement with the VNA. The losses of the RFoF4MEDCU/RFoF4MEDLFCUshould be subtracted at this point as described below.

As the probe is typically submerged in saline it is recommended to use this calibration procedure also as a frequent validation of the RFoF1P4MED system.

4.2 Using *RFoF1P4MED*

The *RFoF1P4MED* system is a very simple to use system - it just requires activation on CH1 channel of the *TDS Remote Unit*. Note: *RFoF1P4MED* probes and single channel *TDS Remote Unit* only support measurements on channel 1. This section provides a short walk-through how to perform a manual measurement with your *RFoF1P4MED* system.



Set up your RFoF1P4MED system as described in Section 3.1.



To activate the RFoF1P4MED system on the desired channel press the corresponding button on the front side of the *Remote Unit*. Pressing the button button for <0.5 s will activate the channel for the measurement time programmed (see Chapter 5). Pressing the button for >0.5 s will activate the channel permanently (the 0.5 s transition is visualized by a short "off-cycle" of the channel's LED).



The LED of the channel lights up bright blue after activation. The RFoF1P4MED can be used for measurements. For information how to determine the measured voltage from the remote unit output signal, please refer to Section 4.3. For advanced remote control commands please refer to Chapter 5.

SPEAG, *RFoF1P4MED* Handbook V1.1, October 2019

4.3 *RFoF1P4MED* Input Voltage Calculation

The sensor input voltage can be calculated from the reported signal output power of the *Remote Unit* as follows:

 $U_{in}|_{dBV} = P_{out}|_{dBm} - T_{RFoF1P4MED+CU}|_{dB} + T_{CU}|_{dB} - 10 \, dBV/mW \quad (4.1)$

with:

$$P_{in}|_{dBm} = P_{out}|_{dBm} - T_{RFoF1P4MED}|_{dB}$$

$$(4.2)$$

$$T_{RFoF1P4MED}|_{dB} = T_{RFoF1P4MED+CU}|_{dB} - T_{CU}|_{dB}$$
(4.3)

$$U_{in}|_{dBV} = P_{in}|_{dBm} - 10 \, dBV/mW \tag{4.4}$$

where $10 \, dBV/mW$ is the conversion factor between power and voltage for the $100 \,\Omega$ system at the RFoF4MEDCU/RFoF4MEDLFCU output, T_{CU} the transmission calibration performed by SPEAG. Note: the RFoF4MEDLFCUsupports frequencies from 1 Hz to 200 MHz and the RFoF4MEDCU frequencies from 10 MHz to 1 GHz.

Part V

Remote Interface

Chapter 5

TDS Remote Command Interface

Table 5.1 show the remote SCPI command interface of the TDS system. Capital case letters in the command a mandatory, small case letters optional. Default arguments are identified by [].

	Command		Arguments	Functionality
Level 1	Level 2	Level 3		
*IDN?				Returns the identification of the TDS Remote Unit and the at- tached TDS probe.
*RST				Resets the TDS Remote Unit.
:FETCH?			([RF] TIA LASer ADC),([DBM] MW)	returns last measurments. for ADC the options are: ([MV]—RAW—HEX)
:Help?				list of commands
:INITiate			([] X Y Z XY XZ YZ XYZ None)	initiates a scan. Default is the last channel setting
:READ?			([MW],DBM)	return RF-powers of last scan
:SENSe	:CHannels		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	configures channels for scan
:SENSe	:CHannels?			show channels configuration
:SENSe	:KEYTIMe		uint32	set scan-time [ms] for key- initiated scans [6003600'000]
				Continued on next page

Table 5.1: TDS system remote interface SCPI command list.

	Comment		A	Den etiene liter
T	Command	T 1	Arguments	Functionality
Level 1	Level 2	Level 3		
:SENSe	:KEYTIMe?			show current value of keytime
:SENSe	:MTIMe		uint32	set scan-time [ms] for remotely
				initiated scans [103600'000]. 0
				means infinite duration
:SENSe	:MTIMe?			show current value of mtime
:SERVice	:ECHO		$(OFF \mid ON)$	turn echo on or off
:SERVice	:ECHO?			show echo status
:SERVice	:PROTOcol		([VISA]	set protocol
			$LF \mid CR \mid$	
			CRLF)	
:SERVice	:PROTOcol?			show current protocol
:STATus?				returns highest priority error,
				and the program state. Then
				clears all errors.
:SYSTem	:INFO?			returns versions an so on
:SYSTem	:POWers?		([HUMan]	returns current parameters
			Line MW	
			DBM)	
:SYSTem	:ADC?			returns parameters sampled by
				ADC
:SYSTem	:SENSor	:INFO?		returns info of the connected sen-
				sor
:SYSTem	:DATE		yy,mm,dd	set date of RTC
:SYSTem	:DATE?			query date of RTC
:SYSTem	:DTIME		yy,mm,dd,	set date and time of RTC
~~~~			hh,mm,ss	
:SYSTem	:DTIME?			query date and time of of RTC
:SYSTem	:STACKS?			Show stacks of all threads
:SYSTem	:TIME		hh,mm,ss	set time of RTC
:SYSTem	:TIME?			query time of RTC
:SYSTem	:PXIslot?			query the address of the PXI slot
:TRIGger			(TP0  TP1	configures triggers
			TP2   TP3	
			SMB	
			None), (TP0	
			TP1 $ $ TP2 $ $ TP2 $ $ CMP	
			TP3   SMB	
.TDIC 9			[None])	about thingon configuration
:TRIGger?				show trigger configuration

# Part VI Application Notes

### 5.0.1 *RFoF1P4MED* Example Measurement Uncertainty

The overall expanded measurement uncertainty (k = 2) of the *RFoF1P4MED* was found to be <2.28 dB. Table 5.2 details the uncertainty budget taken into account.

		unc.	distr.	div.	ci.	std. unc.
<b>RFoF1P4MED</b> Calibration dB						$^{\mathrm{dB}}$
1	<i>RFoF4MEDCU</i> S21 calibration	0.77	norm $k = 2$	2	1	0.4
2	Missmatch $RFoF4MEDCU$ (<-20 dB),	0.10	norm $k = 1$	1	1	0.1
	VNA $(<-16 \mathrm{dB})$					
3	Missmatch remote unit $(<-10 \mathrm{dB})$ , VNA	0.30	norm $k = 1$	1	1	0.3
	(< -16  dB)					
4	Differential imbalance	0.3	rect	1.73	1	0.2
5	Connector repeatability	0.6	rect	1.73	1	0.3
			Calibration	<b>RSS</b> $k$	= 1	0.6
RF	RFoF1P4MED System					
6	Linearity	0.5	norm $k = 1$	1	1	0.5
7	Fiber optic connector repeatability	0.17	rect.	1.73	1	0.1
8	Fiber optic repeatability	0.5	norm $k = 1$	1	1	0.5
	System RSS $k = 1$					
Sig	nal Measurement					
9	Missmatch remote unit $(<-10 \mathrm{dB})$ , FSP30	0.38	norm $k = 1$	1	1	0.4
	(<-14dB)					
10	FSP30 total measurement uncertainty	0.5	norm $k = 1$	1	1	0.5
	S	ignal I	Measurment	$\mathbf{RSS} \ k$	= 1	0.6
			nt uncertainty			1.14
	Total measure	ement	uncertainty	$\mathbf{RSS} \ k$	= 2	2.28

Table 5.2: Detailed *RFoF1P4MED* measurement uncertainty.

## Chapter 6

## Sample Python scripts

### 6.1 Overview

Python[™] is an object oriented open source programming language often used for scripting applications. It is easy-to-learn and with short development cycles. In addition, the scripts are clear to read. An important advantage is its very rich set of native libraries, including numerical and plotting modules for data analysis and visualisation and the possibility of expansion by creating custom-made modules, thus making the programming easier. In this application note, we list few example Python[™] scripts demonstrating the use of remote commands to control a *TDS* system. The full list of all available commands can be found under Chapter 5.

### 6.2 Software Installation

### 6.2.1 PythonTM

A working Python^T is required for running these sample scripts. One option is to install Enthought's Canopy distribution of Python^T. The use of this distribution, however, is not mandatory. A good alternative can be the original Python^T distribution. It can be downloaded from http://www.python.org.

### 6.2.2 VISA library

Virtual Instrument Software Architecture (VISA) libraries are used for communicating with devices over GPIB, USB, and a variety of other buses. Agilent and National Instruments (NI) are some of the providers of these libraries. The Agilent software is called *Agilent IO Libraries*. The National Instruments software is called *National Instruments Measurement and Au*tomation Explorer (NI MAX). Both are available for free download from the internet. Note that NI MAX is not a separate program and is distributed as a part of NI-VISA, NI-488.2, NI-DAQmx or other NI packages.

### Agilent VISA

After a successful installation of Agilent's IO Libraries, the *TDS* Remote Unit should be identified as a COM device inside Agilent's Connection Expert. Details about the manufacturer, serial number and firmware version are displayed too. The screenshot below shows these:

Agilent Connection Expert			
Eile Edit View I/O Configuration Tools Help			
🤔 Refresh All 🦃 Undo 📝 Properties 🔜 Interac	tive IO 🛛 📲 Add Instrument	🐂 Add Interface 🛛 👌 Update Driver	s 🗙 Delete
Instrument I/O on this PC	RS-232 Serial Instrument	t - "1RU1TD5"	
Instrument 1/0 on this PC           Refresh Al           Image: State of the state of	An instrument on an RS An identification quep Instrument Propeties Insta VISA address: IDN string: Manufacturer: Model code: Serial number: Firmware:	-232 serial bus y was done alled Software ASRL9::INSTR "SPEAC","TRUITDS","SERIAL:110- "SPEAC" "RUITDS" "SERIAL:1104" "FW:2.0147"	r, FW2.0147.,,
	SICL address: Address check:	COM9,488 No	
	Auto-identify:	Yes	

### National Instruments VISA

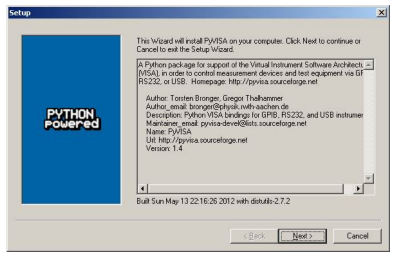
After a successful installation of the NI MAX, the *TDS* Remote Unit should be identified as a COM device. This is shown in the screenshot below:

🖃 🥸 My System	💭 Open VISA Test Panel 🕞 Save 😭 Revert
<ul> <li></li></ul>	ASRL9::INSTR Device Type: Serial Port VISA Alias on My System: COM9 Device Status This device is working properly. Help
	Device Usage

As seen on this picture, the VISA Alias assigned to the Remote Unit is COM9 and this is what we will use throughout this application note. Note that this might be different in your case.

### 6.2.3 PyVISA installation

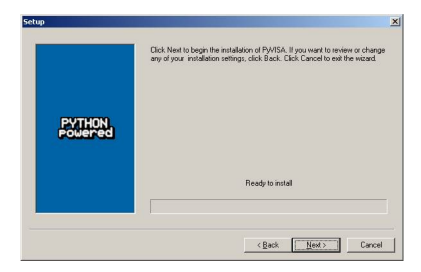
PyVISA is required to enable the control of the measurement equipment. This is a Python[™] wrapper for the VISA library, needed for control of measurement devices and test equipment via GPIB, RS232, or USB. It can be downloaded from http://sourceforge.net/projects/pyvisa/. After downloading the executable file, double-click on it. The following window will come up:



Click Next. On the following window, you should select which Python^{$\top$} to be used for the PyVISA installation. If you have only one Python^{$\top$} in your PC, this step is straightforward. However, if you run multiple Python^{$\top$} versions, it is important to select the one which you intend to use for the instrument control. Note that PyVISA will be installed only for the selected Python^{$\top$} installation.

		Python Version 2.6 (found in registry) Python Version 2.7 (found in registry)
ļ	YTHON owered	
		Python Directory: C:\Python26\ Installation Directory: C:\Python26\Lib\site-packages\

Click Next to start the installation.



The installation is ready in few moments. Click *Finish* to exit the setup wizard.

Ģetup	Click the Finish button to exit the Setup wize	ard.
		<u> </u>
PYTHON Powered		
		*
		<u>َ</u>

Now, the software installation is ready and the first simple script can be run.

### 6.3 COM port

As mentioned in section 6.2.2 of this note, we assume that COM9 is the port assigned to the TDS remote unit. Please, check which COM port was assigned in your PC, since these are varying from system to system. This check can be done by using *Device Manager* in Windows as shown on the picture.

USB Serial Port (COM9) Properties				
General Port Settings	Driver Details			
USB Serial Port	: (COM9)			
Driver Provider:	FTDI			
Driver Date:	7/12/2013			
Driver Version:	2.8.30.0			
Digital Signer:	Microsoft Windows Hardware Compatibility Publisher			
Driver Details	To view details about the driver files.			
U <u>p</u> date Driver	To update the driver software for this device.			
<u>B</u> oll Back Driver	If the device fails after updating the driver, roll back to the previously installed driver.			
<u>D</u> isable	Disables the selected device.			
<u>U</u> ninstall	To uninstall the driver (Advanced).			
	OK Cance			

### 6.4 Reading IDN

In this first example, we start with asking the TDS Remote Unit for identification. Copy and paste the code given below into your PythonTM editor and press F5 to save and run.

import visa # this imports visa

tds = visa.instrument('COM9',term_chars=visa.LF) # this creates the instrument # variable tds, which is used for all further operations.

print tds.ask('*IDN?') # instead of separate write and read # operations, we use ask() and print the result from it.

As a result, we get the IDN (type, serial number, firmware version) of the remote unit and the attached sensor printed in the PythonTM console:

### 6.5 Getting help

This script is similar to the previous, but instead of asking for identification, we ask the Remote Unit to provide a help list of all commands. Copy and paste the code given below into your Python^{$\top$} editor and press F5 to save and run.

```
import visa # this imports visa
```

```
tds = visa.instrument('COM9',term_chars=visa.LF) # this creates
# the instrument variable tds, which is used for all further operations.
```

print tds.ask('HELP?') # instead of separate write and read # operations, we use ask() and print the result from it.

A long list with help for all possible commands will be displayed in the PythonTM console.

```
Python Shell
File Edit Shell Debug Options Windows Help
>>>
"HELPSCREEN:",
":FETCH? ([RF]|TIA|LASer|ADC),([DBM]|MW)
    returns last measurments. for ADC the options are:
    ([MV] | RAW| HEX) : Help?
    list of commands
:INITiate ([] | X | Y | Z | XY | XZ | YZ | XYZ | None)
    inititates a scan. default is the last channels setting
:READ? ([MW],DBM)
    return RF-power
:SENSe:CHannels (X|Y|Z|XY|XZ|YZ|XYZ|None)
    configures channels for scan
:SENSe:CHannels?
    show channels configuration
:SENSe:KEYTIMe uint32
    set scan-time [ms] for key-initiated scans
:SENSe:KEYTIMe?
    show current value of keytime
:SENSe:MTIMe uint32
    set scan-time [ms] for :init. O means infinit
:SENSe:MTIMe?
    show current value of mtime
:SERVice:ECHO (OFF | ON)
    turn echo on or off
:SERVice:ECHO?
    show echo status
:SERVice:PROTOcol ([VISA]|LF|CR|CRLF)
    set protocol
:SERVice:PROTOcol?
    show current protocol
:STATus?
```

### 6.6 Checking the status of the system

In a similar to the previous examples manner, we ask the Remote Unit to report its status.

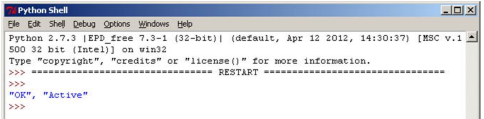
Application Notes

import visa # this imports visa

tds = visa.instrument('COM9',term_chars=visa.LF) # this creates
#the instrument variable tds, which is used for all further operations.

print tds.ask('STAT?') # instead of separate write and read # operations, we use ask() and print the result from it.

The remote unit reports its status in the Python console:



The status of the TDS RU is OK, and we have an active connection to a probe.

### 6.7 Automatic access to the *TDS* Remote Unit

This is a more advanced example, where we access the *TDS* Remote Unit without previously knowing the COM port assigned to it. For this, we send ***idn?** command to all COM ports and check the contents of the answer.

```
import visa
import sys
import time
instrumentlist = [] # the instument list is empty
start = time.time() # we start the timer
try: #try to list all attached visa interface
instrumentlistIF = visa.get_instruments_list()
except Exception, e:
    print "There was an error initializing the M&T interface: ", e
    instrumentlistIF = []
#try to connect to all interfaces and identify any attached instruments
for ii in instrumentlistIF:
    try:
        instrHandler = visa.instrument(ii, timeout=1, term_chars=visa.LF)
        instrumentIDN=instrHandler.ask("*IDN?")
```

```
except Exception, e:
            print "Could not connect to interface", ii, e
            continue
      instrumentdata=instrumentIDN.split(",")
      instrumentdata.insert(0,ii)
      instrumentlist.append(instrumentdata)
# identify and connect to the first TDS Remote Unit in the list
# this is done by checking if we have SPEAG and RU1TDS in
# the instrument reply
for iiL in instrumentlist:
      if 'SPEAG' in iiL[1] and 'RU1TDS' in iiL[2]:
            try:
                  TDSRUHandler = visa.instrument(iiL[0], timeout=1, term_chars=visa.L
                  print "Connected to interface:", iiL[0]
            except Exception, e:
                  print "Could not connect to TDS remote unit", iiL, e
                  sys.exit()
try:
      print TDSRUHandler.ask("*IDN?")
except Exception, e:
     print "Could not connect to TDS remote unit", e
      sys.exit()
# print how much time it took to run this script
print '=> elapsed time: %s s' % (time.time()-start)
    Now, let's look at the output of this script in the Python<sup>\mathcal{M}</sup> console.
    74 Python Shell
                                                                                                 _
     File Edit Shell Debug Options Windows Help
     Python 2.7.3 [EPD_free 7.3-1 (32-bit)| (default, Apr 12 2012, 14:30:37) [MSC v.1500 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
     >>>
Could not connect to interface COM3 VI_ERROR_RSRC_BUSY: The resource is valid, but VISA cannot currently access it.
Could not connect to interface COM5 VI_ERROR_IO: Could not perform operation because of I/O error.
Connected to interface: COM9
"SPEAG","IRUITDS","SERIAL:1012","FW:2.0117", "SENSOR:EITDSz", "SENSOR SERIAL:1010"
=> elapsed time: 6.06200003624 s
>>>
```

Our PC has three VISA COM ports (COM3, COM5 and COM9), but only one of them is used by a *TDS* Remote Unit. The script tried communicating to all of these ports and identified COM9 as a *TDS* Remote Unit is COM9. This Remote Unit responded with its serial number and information about the connected sensor. The total run-time was printed at the end.