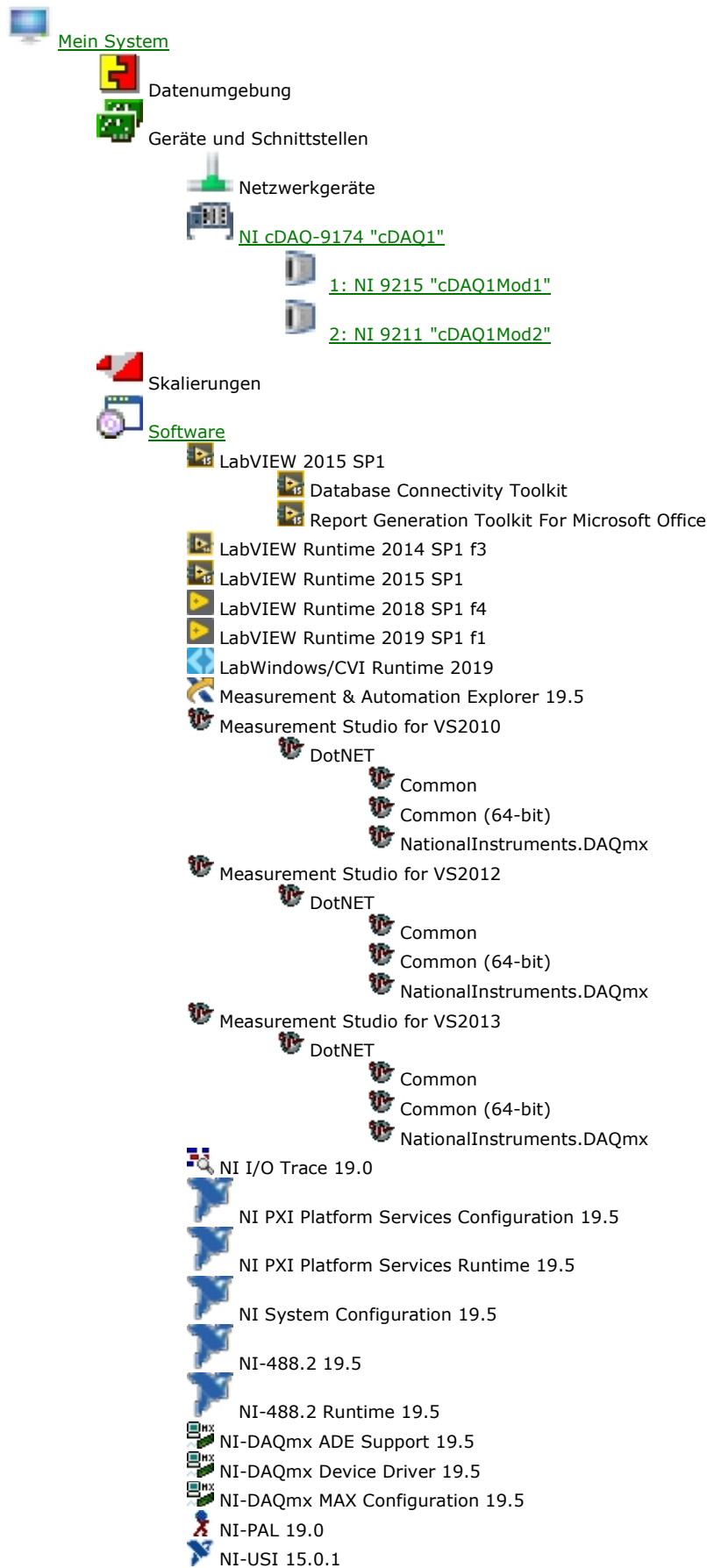


## MAX-Konfigurationsprotokoll

13.05.2020 11:55:20

### MAX-Zusammenfassung





### Mein System

## Systemeinstellungen

Host-Name	MPH-1
DNS-Name	MPH-1
Hersteller	Wacom Co.,Ltd
Modell	Cintiq Companion 2
Seriennummer	5CBH000202
Firmware-Version	M01B
Hardwareversion	138815360000021
Betriebssystem	Microsoft Windows 8.1
Systemstartzeit	13.05.2020 10:58:32
Beschreibung	
Internetzugriff auf Systemkonfiguration	Nur lokal

## Systemressourcen

Physikalischer Speicher (gesamt)	7,71 GB
Physikalischer Speicher (frei)	4,23 GB
Virtueller Speicher (gesamt)	9,14 GB
Virtueller Speicher (frei)	5,64 GB
Speicherplatz der primären Festplatte	111 GB
Freier Speicherplatz der primären Festplatte	19,1 GB
CPU-Modell	Intel(R) Core(TM) i5-4258U CPU @ 2.40GHz

## PXI-Systemeinstellungen

Ressourcen-Manager	Automatisch ausgewählt
Manager für aktive Ressourcen	National Instruments
Trigger-Manager	Automatisch ausgewählt
Manager für Standard-Trigger	National Instruments

[Nach oben](#)

### NI cDAQ-9174 "cDAQ1"

## Einstellungen

Name	cDAQ1
Hersteller	National Instruments
Modell	NI cDAQ-9174
Seriennummer	015660C2

Property	Value
ProductType	cDAQ-9174
DevSerialNum	0x15660C2

[Nach oben](#)

### 1: NI 9215 "cDAQ1Mod1"

## Einstellungen

Name	cDAQ1Mod1
Hersteller	National Instruments
Modell	NI 9215
Seriennummer	0155D294
Slot	1

## Externe Kalibrierung

Datum der Kalibrierung	05.11.2010 12:10:48
Nächste Kalibrierung (empfohlen)	05.11.2011 12:10:48
Gerätetemperatur	25.0°C

Property	Value
ProductType	NI 9215
DevSerialNum	0x155D294
CompactDAQ.ChassisDevName	cDAQ1
CompactDAQ.SlotNum	1

[Nach oben](#)

### 2: NI 9211 "cDAQ1Mod2"

## Einstellungen

Name	cDAQ1Mod2
Hersteller	National Instruments
Modell	NI 9211
Seriennummer	01565E53
Slot	2

## Externe Kalibrierung

Datum der Kalibrierung	25.11.2010 08:28:22
Nächste Kalibrierung (empfohlen)	25.11.2011 08:28:22
Gerätetemperatur	23.0°C

Property	Value
ProductType	NI 9211
DevSerialNum	0x1565E53
CompactDAQ.ChassisDevName	cDAQ1
CompactDAQ.SlotNum	2

[Nach oben](#)

Software			
Name	Version	Beschreibung	Pfad
CVI Runtime	19.0.0.49154	Die Runtime für LabWindows/CVI ist erforderlich, um EXE-Dateien oder DLLs auszuführen, die mit LabWindows/CVI erstellt wurden. Sie muss sich auf allen Systemen befinden, auf denen das	C:\windows\SysWOW64\CVIRTE.DLL

		Programm ausgeführt werden soll.	
NI-DAQmx Device Driver	19.5.0f0	NI-DAQmx-Gerätetreiber	C:\Program Files (x86)\National Instruments\NI-DAQ
NI-DAQmx ADE Support	19.5.0	ADE-Unterstützung für NI-DAQmx	C:\Program Files (x86)\National Instruments\NI-DAQ
NI-DAQmx MAX Configuration	19.5.0	NI-DAQmx-MAX-Unterstützung	C:\Program Files (x86)\National Instruments\NI-DAQ
NI-488.2 Runtime	19.5.0	NI-488.2 Device Driver	C:\Program Files (x86)\National Instruments\NI-488.2
NI-488.2	19.5.0	NI-488.2	C:\Program Files (x86)\National Instruments\NI-488.2
NI I/O Trace	19.0.0f0	Überwacht Aufrufe der API von National Instruments	C:\Program Files (x86)\National Instruments\NI IO Trace\NI IO Trace.exe
LabVIEW	15.0.1	Grafische Programmierung für Messtechnik und Instrumentierung	C:\Program Files (x86)\National Instruments\LabVIEW 2015\labview.exe
Database Connectivity Toolkit	15.0.0	Database Connectivity Toolkit	C:\Program Files (x86)\National Instruments\LabVIEW 2015
Report Generation Toolkit For Microsoft Office	15.0.0	Report Generation Toolkit For Microsoft Office	C:\Program Files (x86)\National Instruments\LabVIEW 2015
LabVIEW Runtime 2014 SP1 f3	14.0.1	LabVIEW-Runtime	C:\Program Files (x86)\National Instruments\Shared\LabVIEW Run-Time\2014
Measurement & Automation Explorer	19.5.0f0	Verwenden Sie den Measurement & Automation Explorer zur Verwaltung Ihrer Produkte und Dienste von National Instruments	C:\Program Files (x86)\National Instruments\MAX\nimax.exe
Measurement Studio	Visual Studio 2010 Support - See individual versions below.	National Instruments Measurement Studio Tools for Visual Studio 2010	
DotNET		DotNET Software	
Common	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2010\DotNET\Assemblies\Current\NationalInstruments.Common.dll
Common (64-bit)	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2010\DotNET\Assemblies\Current\NationalInstruments.Common.dll
NationalInstruments.DAQmx	19.5.40.0	.NET Framework 4.0 NI-DAQmx Class Library	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2010\DotNET\Assemblies\Current\NationalInstruments.DAQmx.dll
Measurement Studio	Visual Studio 2012 Support - See individual	National Instruments Measurement Studio Tools for	

	versions below.	Visual Studio 2012	
DotNET		DotNET Software	
Common	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.Common.dll
Common (64-bit)	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.Common.dll
NationalInstruments.DAQmx	19.5.45.0	.NET Framework 4.5 NI-DAQmx Class Library	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.DAQmx.dll
Measurement Studio	Visual Studio 2013 Support - See individual versions below.	National Instruments Measurement Studio Tools for Visual Studio 2013	
DotNET		DotNET Software	
Common	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.Common.dll
Common (64-bit)	17.5.40.49153	Facilitates the exchange of data between the acquisition, analysis, and user interface portions of an application.	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.Common.dll
NationalInstruments.DAQmx	19.5.45.0	.NET Framework 4.5.1 NI-DAQmx Class Library	C:\Program Files (x86)\National Instruments\MeasurementStudioVS2012\DotNET\Assemblies\Current\NationalInstruments.DAQmx.dll
NI-USI	15.0.1.6118	NI Universal Storage Interface	C:\Program Files (x86)\National Instruments\Shared\USI
NI PXI Platform Services Configuration	19.5.0f0	Configuration Support for NI PXI and PXIe Controllers and Chassis	C:\Program Files (x86)\National Instruments\PXI
NI PXI Platform Services Runtime	19.5.0f0	Runtime Support for NI PXI and PXIe Controllers and Chassis	C:\Program Files (x86)\National Instruments\PXI
NI-PAL Software	19.0.0	NI-PAL-Bibliothek für Windows	C:\windows\SysWOW64
NI System Configuration	19.5.0f0	Erkennen und Konfigurieren von Systemen und Geräten	C:\windows\SysWOW64\nisyscfg.dll
NI-VISA	19.5	Virtual Instrument Software Architecture.	C:\windows\SysWOW64\visa32.dll
NiVisaServer.exe	15.0.0.49152		

		Netzwerk-VISA-Server	C:\Program Files (x86)\IVI Foundation\Visa\WinNT\NIvisa\NiVisaServer.exe
NIvisaic.exe	19.0.0.49152	Hilfsprogramm zur interaktiven Steuerung über VISA	C:\Program Files (x86)\IVI Foundation\Visa\WinNT\NIvisa\NIvisaic.exe
NI-VISA Runtime	19.5	Virtual Instrument Software Architecture.	C:\windows\SysWOW64\visa32.dll
LabVIEW Runtime 2015 SP1	15.0.1	LabVIEW- Runtime	C:\Program Files (x86)\National Instruments\Shared\LabVIEW Run-Time\2015
LabVIEW Runtime 2018 SP1 f4	18.0.1	LabVIEW- Runtime	C:\Program Files (x86)\National Instruments\Shared\LabVIEW Run-Time\2018
LabVIEW Runtime 2019 SP1 f1	19.0.1	LabVIEW- Runtime	C:\Program Files (x86)\National Instruments\Shared\LabVIEW Run-Time\2019

[Nach oben](#)

### NI-VISA 19.5

## VISA Options

### General Settings

Property	Value
Minimum Async Transfer	512 Bytes
Force peek/poke calls to appear in NI I/O Trace	False
GPIB Interface: Use ibln to test device state	True
GPIB-VXI Interface: Auto find every GPIB-VXI	True
GPIB-VXI Interface: Retry after failure	True
PXI/PCI Interfaces	Show only devices registered with VISA

### List of Aliases

Resource Name	Alias
---------------	-------

### Passports

Name (Description)	Enabled
NiVi488.dll (NI-VISA Passport for GPIB)	True
NiViAsrl.dll (NI-VISA Passport for Serial)	True
NiViEnet.dll (NI-VISA Passport for TCP/IP and VXI-11)	True
NiViEnetAsrl.dll (NI-VISA Passport for Enet-Serial)	True
NiViPxi.dll (NI-VISA Passport for PXI)	True
NiViRpc.dll (NI-VISA Passport for remote NI-VISA)	True
NiVisaTulip.dll (NI-VISA Passport for Tulip)	False
NiViUsb.dll (NI-VISA Passport for USB)	True

### VISA Server

Property	Value
Port	3537
Run on startup	False

### Security

The remote access list on this system is blank. This means that no remote system has access to this system.

[Nach oben](#)