

HAW Hamburg maintains a so-called campus license for LabVIEW, which allows employees and students of the university to install and use the LabVIEW development system for university purposes. In order to provide the latest version of LabVIEW to each user quickly, the installation media are stored on a NAS and can be retrieved from the IP address space of HAW (141.22.xxx.xxx), via VPN, in the following way.

An SMB share ("Samba") is set up so that a connection can be established from Windows computers using the "Connect network drive" method. From computers with Linux or iOS, the respective analog ways are possible. You have to enable the "Connect using different credentials" checkbox using the given credentials below:

Folder:	\\141.22.36.75\LabVIEW	
Name:	"LabVIEW"	
Password:	"LabVIEW"	
Lizenz Mitarbeiter:	M61X74933	
Lizenz Studierende:	Diese Seriennummer ändert sich jährlich und ist gesondert im Wurzelver-	
	zeichnis der Freigabe "LabVIEW" abgelegt	

After a successful connection, a drive like the one shown in Figure 3 should be available, containing one folder per LabVIEW version. The desired folder should be copied to a local disk before installation.

Up to LabVIEW 2014, the respective installation folder contains the ISO files of the installation DVDs, which can be mounted directly as drives using a corresponding program (e.g. UltraISO). The installation starts by mounting the first DVD, e.g. "ASLSP15DVD1.iso" and executing the contained file "setup.exe". The other DVDs are requested as required during the installation; it is sufficient to mount the next requested medium on the same drive letter; the installation then continues automatically after a moment.

As of version "2015 Fall", National Instruments no longer delivers LabVIEW on DVDs, but all files on a USB stick, so that the installation is started directly by executing the included "setup.exe" as of this version. The mounting of the .iso files is therefore no longer necessary.

As part of the installation, the above license number must be entered and the installed version must be activated by entering a personal National Instruments account to be set up on the ni.com site.

Please send questions and comments about the installation to

Alexander v. Stryk <u>Alexander.vonStryk@haw-hamburg.de</u> Tel. -8723



## Beispieleinrichtung unter Windows 10:

			$\times$			
~	왻 Netzlauf	fwerk verbinden				
!	Welcher	Netzwerkordner soll zugeordnet werden?				
:	Bestimmen Verbindung	Sie den Laufwerkbuchstaben für die Verbindung und den Ordner, mit dem die 1 hergestellt werden soll:				
	<u>L</u> aufwerk:	S: ~				
	<u>O</u> rdner:	\\141.22.36.75\LabVIEW <u>D</u> urchsuchen				
	Beispiel: \\Server\Freigabe					
	Verbindung bei Anmeldung wiederherstellen					
	Verbindung mit anderen An <u>m</u> eldeinformationen herstellen Verbindung mit einer Website herstellen, auf der Sie Dokumente und Bilder speichern					
		<u>können</u>				
		<u>E</u> ertig stellen Abbrechen				
Figure 1	"۸	Netzlaufwerk verbinden" unter Win10				
Window	vs-Sicherheit	×				
Netz Geben folgen	werkanmelde Sie Ihre Anmeld dem Netzwerk h	leinformationen eingeben Jeinformationen ein, um eine Verbindung mit herzustellen: 141.22.38.124				
	Labv					

Domäne: HTBZVRB
Anmeldedaten speichern
OK Abbrechen

Figure 2 Anmeldedaten LabVIEW / LabVIEW



👳   🛃 🔄 🖛   W:\	Laufwerktools	– 🗆 X		
Datei Start Freigeben Ansicht	Verwalten	~ 🕐		
$\leftarrow \rightarrow$ $\checkmark$ $\uparrow$ $\blacksquare$ > Dies > LabVIEW	• • <b>ऎ</b> "LabVIEW (\\141.22.38	.124) (W:)" durchsuchen 🛛 🔎		
🛫 LabVIEW (\\141.22.38.124) (W:) ^	Name	Änderungsdatum		
LabView_2012	LabView_2012	11.02.2015 10:44		
LabView_2013	LabView_2013	11.02.2015 12:07		
Labview_2013_Fall	Labview_2013_Fall	11.02.2015 13:41		
Labview_2014_de	Labview_2014_de	11.02.2015 13:45		
LabVIEW_2014_en	LabVIEW_2014_en	11.02.2015 13:55		
LabView 2014 Fall	LabView_2014_Fall	11.02.2015 14:45		
LabVIEW 2015 Fall	LabVIEW_2015_Fall	28.08.2015 13:43		
	LabVIEW_2015_Spring	31.03.2015 16:58		
Labview_2015_spring	Labview_myRIO_2014	11.02.2015 15:10		
Labview_myRIO_2014	LabVIEW_Runtime_2014	11.02.2015 15:27		
LabVIEW_Runtime_2014	NationalInstruments	11.02.2015 08:49		
NationalInstruments				
📥 stlabstud (\\leks-1 mn baw-bam 💙	>			
11 Elemente				



Beispielscreenshot der LabVIEW-Freigabe