

Installation instructions of Jenoptik ProgRes® ImageJ driver.

- ImageJ software version 1.4.x 32 bit or higher must be previously installed.
 <u>Note:</u> The ProgRes® ImageJ driver supports 32 bit JAVA only! Java 64bit will be not supported! You can find all information about ImageJ software at the following website: <u>http://rsbweb.nih.gov/ij/download.html</u>
- 2. You can download the latest version of Jenoptik ProgRes® ImageJ driver at Jenoptik's download area: http://www.progres-camera.com/microscope-camera/downloads_software.html
- 3. <u>Attention:</u> Please unplug all ProgRes® cameras before you start with the installation of the ProgRes® ImageJ driver.
- 4. Start the installation of Jenoptik ProgRes® ImageJ driver via double click on the downloaded driver installer and follow the instructions with "Next".



Please confirm the End User License Agreement (EULA) with "I Agree".
 <u>Note:</u> The installation will be discontinued, if you disagree to the End User License Agreement!

	License Agreement	
ΝΟΡΤΙΚ	Please review the license terms before installing Jenoptik ProgRes Plugin.	Image-
Press Page Down t	to see the rest of the agreement.	
	End User License Agreement	
Licensor:		
JENOPTIK Optio Göschwitzer Str	cal Systems GmbH . 25	
D-07745 Jena		
Germany		+
If you accept the t agreement to insta	erms of the agreement, dick I Agree to continue. You must accept t all Jenoptik Image-J ProgRes Plugin.	he

6. Please choose the components you want to install and follow the installation with "Next".

nt to install and uncheck the con	nponents you don't want to
ProgRes ID_ProgResC USB Drivers PowerScheme FireWire Bus Driver FireWire Camera Driver	Description Position your mouse over a component to see its description.
< >	
	× >

 Please choose the destination folder and follow the installation with "Next".
 <u>Please note:</u> You have to install the ProgRes ImageJ driver in the main folder of ImageJ software! For 64bit operation system: "...\Program Files (x86)\ImageJ" (32 Bit files folder).
 Otherwise the driver will not work!

	Choose Install Location
ΕΝΟΡΤΙΚ	Choose the folder in which to install Jenoptik Image-J ProgRes Plugin.
Setup will install Jer	optik Image-J ProgRes Plugin in the following folder. To install in a
unterent tolder, dic	K browse and select another folder. Click Next to continue.
Destination Folde	
Destination Folde	r :s. (x86) \Image3
Destination Folde	r :s. (x86)\Image3 Browse
Destination Folde	r rs (x86)\[mage] IMB
Destination Folder C: Program File Space required: 24 Space available: 11	r IS (x86)\[mage] Browse Browse Browse Browse

8. Please choose the Start Menu folder and follow the installation with "Install".

	Choose S	Start Menu Folder		
юртік	Choose a Plugin sh	a Start Menu folder fo ortcuts.	or the Jenoptik Image-J	ProgRes
Select the Start Me	nu folder in which y	rou would like to crea	te the program's shortcu	uts. You
an also enter a na	me to create a new	/ folder.		
Jenoptik\Jenoptik	Image-J ProgRes P	lugin		
Accessories				
Administrative Too	ls			
Avi to Mpeg				
Bonjour-Druckdien	ste			-
CamStudio				
DijSDK 0.1.7				
Games				
ImageJ				
Image+ro Insight				
lenontik				+
Do pot croato d	hartouto			perio.
DU HUL LIEdle S	ior acuts			
	12.46			
soft Install System	VL+10			

9. You have to install the special Firewire Bus driver if you are using a Microsoft **64 bit** operating system.

You can find detailed information regarding Firewire Bus driver installation under the following link: <u>http://www.jenoptik.com/en-FAQ-DI-software-CapturePro-64-bit-busdriver</u>

🔇 Jenoptik Image-J ProgRes Plugin Setup	
You are using a 64 Bit operating system! For correct working of this driver with firewir it's madatory to install the T1394Bus driver. The next section will guide you through the i can always change the settings by using the Start->Jenoptik->Tools->T1394Wizard_x64 The license for the driver use is granted only If you agree with this, press YES!	e cameras installation process of this driver. You wizard located in start menu. for Jenoptik cameras!
	Ja <u>N</u> ein

ile View Help			
! ?			
EEE1394 Host Controllers			
Manufacturer	Vendor ID / Device ID	Driver Provider	
Texas Instruments	0x104C / 0x823F	Thesycon	
ost Controller Details			
Device Instance ID:			
Description:			
Location:			
river Details			
Description:			
Date (mm-dd-yyyy):			
Version:			
Service:			
witch driver for the selected host controller			
Switch to T1394bus driver	Switch to in-box 1	394 driver Prefer legacy driver	
leanup (affects all host controllers)			
Remove T1394bus driver from system			

10. Please close the ImageJ driver installation window after successful installation of the camera device driver and bus drivers with "Finish".

🚯 Jenoptik Image-J ProgRes I	Plugin Setup
	Completing the Jenoptik Image-J ProgRes Plugin Setup Wizard
	Jenoptik Image-J ProgRes Plugin has been installed on your computer.
	Click Finish to close this wizard.
JENOPTIK	
	< <u>B</u> ack Finish Cancel

- 11. Now you can plug in the ProgRes® camera to the PC and the operating system will setup all camera drivers automatically.
- 12. Start ImageJ software and click on "ProgRes" icon at the tool bar.

File	Edit	Imag	ge	Pro	cess	A	naly	ze	Plug	ins	Window	N H	elp		 	4.0
	0,0	0	1	4	+	R	A	9	m	1	Dev	Stk	Ø	8	\$ Prog Res	>>

13. The camera parameter can be configured via the ProgRes® ImageJ Camera control:



14. Now you are ready to operate the ProgRes® camera under ImageJ software:

