Readme for the blaze SDK for Windows and Basler blaze-101 Cameras

System Requirements

The blaze software will work with any GigE network adapter.

1	The Basler blaze SDK 1.0.13 is compatible only with blaze-101 cameras that have firmware version 1.0.13 or above. If the hardware revision of your camera is 5 or above, the camera will have the appropriate firmware.
	If you have an older camera, you have to update the its firmware to 1.0.13. You can download an update package and update instructions from this site:
	https://www.baslerweb.com/baslermedia/blaze-getting-started/Firmware
	Use the following login credentials:
	User name: blaze
	Password: b4sl3ersw

Feature Scope of the blaze SDK

- blaze Viewer: GUI tool for configuring and operating the blaze-101 camera
- blaze IP Configurator: GUI tool for configuring the IP address of the blaze-101 camera
- Basler GenTL producer for the blaze-101 camera and runtime prerequisites
- Basler GigE Vision driver
- C++ API
- Sample programs

Software Installation

This installation procedure assumes that you have already extracted the archive to a network location of your choice.

To install the Basler blaze SDK:

- 1. Navigate to the extracted Basler/blaze-functional-demonstrator-1.x.y subfolder.
- 2. Launch the Install.cmd script.

This installs the runtime prerequisites, the Basler GigE Vision driver, and the environment variables required for the Basler GenTL producer for the blaze-101 camera.

IP Address Configuration

The blaze-101 camera is configured to use DHCP (Dynamic Host Configuration Protocol) to obtain an IP address. If no DHCP server is available or if your network adapter is configured differently, the camera will use link-local address autoconfiguration as a fallback. For this to work, you have to make sure that your network adapter is configured accordingly. Follow the instructions on the next page to confirm whether your network adapter has the correct settings.

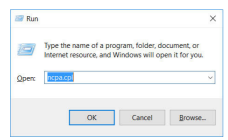
Alternatively you can assign a static IP address using the blaze IP Configurator tool.



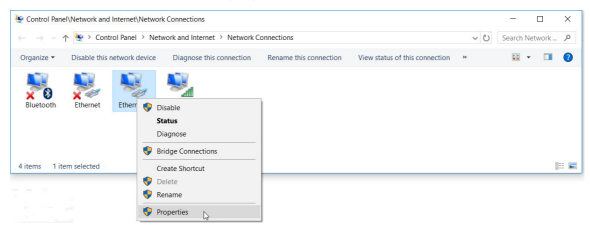
Note that it may take approximately a minute for the camera to receive an IP address via link-local address autoconfiguration.

To check the settings of your network adapter:

- 1. Open the Network Connections dialog.
 - a. Press the Windows+R keys to open the Run dialog.
 - b. Enter ncpa.cpl in the **Open** field.
 - c. Click OK.



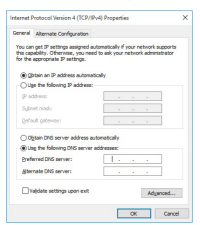
2. In the **Network Connections** dialog, right-click the desired connection and click **Properties**.

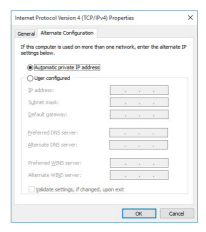


3. In the ... Properties dialog, select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

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l <u>n</u> stall	<u>U</u> ninstall	Properties	
Description Transmission Control wide area network pr across diverse interco	otocol that provides		

- 4. In the ... Properties dialog, make sure that the following options are enabled:
 - General tab: Obtain an IP address automatically
 - Alternate Configuration tab: Automatic private IP address





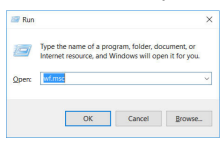
- 5. Click **OK** to close the ... **Properties** dialog.
- 6. Click Close in the ... Properties dialog.

Firewall Settings

Basler strongly recommends disabling the Windows Firewall for the adapter that the camera is connected to. Leaving the firewall enabled may cause errors during image grabbing. Errors will be reported as incomplete buffers in the blaze Viewer.

To disable the Windows Firewall:

- 1. Open the Windows Firewall with Advanced Security window:
 - a. Press the Windows+R keys to open the Run dialog.
 - b. Enter wf.msc in the **Open** field.



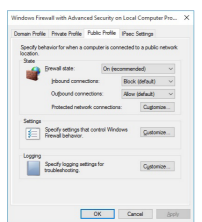
c. Click OK.

The Windows Firewall with Advanced Security window opens.

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Monitoring	Windows Firewall with Advanced Security provides network security for Windows computers.	Mart Policy
		Export Policy
	Overview	Restore Default Policy
	Domain Profile	Diagnose / Repair
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	 Inbound connections that do not match a rule are blocked. Outbound connections that do not match a rule are allowed. 	Q Refresh
		Properties
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	Outbound connections that do not match a rule are allowed.	
	Windows Firewall Properties	
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	Authenticate communications between computers	
	Create connection security rules to specify how and when connections between computers are auther protected by using internet Protocol security (IPsec).	
	Connection Security Rules	
	View and create firewall rules	
	Create firewall rules to allow or block connections to specified programs or ports. You can also allow a it is authenticated, or if it comes from an authorized user, group, or computer. By default, inbound conno blocked unless they match a rule that allows them, and outbound connections are allowed unless they blocks them.	
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2. In the **Overview** pane, click the **Windows Firewall Properties** link.

3. In the **Windows Firewall with Advanced Security on Local Computer Properties** dialog, select the **Public Profile** tab.



4. In the **State** pane, click **Customize** to configure which network interfaces are to be protected by the Windows Firewall.

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- 5. Deselect the network connection, that the blaze-101 camera is connected to.
- 6. Click **OK**.
- 7. Click **OK** in the **Windows Firewall with Advanced Security on Local Computer Properties** dialog.
- 8. Close the Windows Firewall with Advanced Security window.

Hardware Installation

6	To achieve reliable distance measurements, you might find the following tips useful:
	Avoid using the camera in bright sunlight.
	 Avoid placing any objects in the scene that are not part of your intended target, especially mirrors or other shiny surfaces/objects.
	 Avoid placing the camera flat in the middle of a surface.
	 Maintain a stable housing temperature during operation
	 Take measures to provide cooling.
	Mount the camera securely.

Before installing the camera, check the following:

- You have read and understood the warnings listed in the *Basler blaze-101 Getting Started Guide* (included in the product package).
- All necessary accessories are present.

To install the camera:

- 1. Mount the camera in an appropriate fixture, e.g., a camera bracket.
- 2. Plug the M12 8-pin plug of the GigE cable into the M12 8-pin x-coded connector at the back of the camera, and plug the RJ45 connector into the Ethernet port of your computer.
- 3. Insert the M12 8-pin plug of the power supply cable into the M12 8-pin connector at the back of the camera.
- 4. Insert the AC power plug of the power supply into a mains socket.

If the green LED lights up, the camera is ready for use.



It takes a while until the camera reaches a stable operating temperature. After 5 minutes there may still be a measurement error of 3–4 cm. After 20 minutes the distance measurement should be reliable.

blaze Viewer

The blaze Viewer is an application for configuring and operating the blaze-101 camera using a graphical user interface.

To start the blaze Viewer:

- 1. Navigate to the Basler/blaze-functional-demonstrator-1.x.y/blazeViewer subfolder.
- 2. Double-click blaze_Viewer.exe.

The blaze Viewer also includes an online help with information about how to start image acquisition and how to work with the images that the blaze-101 camera captures.

Another useful feature of the blaze Viewer is the **Documentation** pane which offers help with parameterizing the camera.

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Spatial Filter The spatial noise filter uses the values Node Name: Filter Spatial Interface Type: IBoolean C++ Sample Code:	of neighboring pixels to filter out noise in an imag	e. It is based on the raw data of the image	
ptrFilterSpatial->Set	trFilterSpatial = camera.GetParam Value(true);	eter("FilterSpatial");	
How to get a value std::cout << "Value o	f FilterSpatial is " << ptrFilter:	Spatial->GetValue() << std::en	dl;
Message Log Documentation			

When you select a feature in the **Feature** tree, the following information will be displayed in the **Documentation** pane:

- short description of the feature
- parameter information, e.g., interface type
- sample code

You can copy and paste these code snippets into your application to speed up programming.

Sample Programs

The installation archive includes a set of sample programs. These sample programs are simple command line programs that demonstrate how to configure and operate the blaze-101 camera. They are located in the **Samples/cpp** and **Samples/Halcon** folders. The corresponding subdirectories contain instructions for building and executing the programs.

Troubleshooting

Camera not found by blaze Viewer

- Check whether the IP configuration is correct. See "IP Address Configuration".
- Check whether the firewall has been disabled. See "Firewall Settings".
- Check the hardware installation. See "Hardware Installation".
- Make sure that the camera hardware revision is 5 or above. For revision 3 or 4 cameras, a firmware update has to be performed. See note in "System Requirements" section.

Windows security alert when starting the blaze Viewer for the first time

If you receive a security alert about the firewall blocking some of the blaze Viewer features, select the **Allow access** option.