

BALLUFF

BVS Cockpit Manual



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2 INTRODUCTION

In automated industrial processes in particular, items are identified by means of optical codes (barcodes, 2D codes or plaintext), the items' attributes, such as their presence, contours, dimensions, colors and positions are detected and verified. The findings of these checks can be prepared a variety of ways and forwarded to the primary control system. The BVS Cockpit operating system was developed to provide the user with easy-to-learn and user-friendly machine vision solutions that can span all products.

The BVS Cockpit requires a valid HALCON license, which is supplied with all products.

Outstanding features are:

- Extremely simple, user-friendly operation
- Clear structure:
Configuration, Monitoring, Statistics mode
- Intuitive creation of inspection programs using managed configuration of clear individual tools
- Structured exchange of data to primary control systems
- Automatic, configurable generation and filing of test results
- Integrated, flexible display of process statistics

BVS Cockpit is available on the following product platforms:

- BVS SC **SMARTCAMERA**
- BAE PD SmartVision Controller (in combination with industrial cameras BVS CA)
- BAI BVS-CA BVS Cockpit Windows (in combination with industrial cameras BVS CA)

2.1.1 Installation of and access to the BVS Cockpit

The BVS Cockpit can be used and installed in various ways, depending on the product category.

SMARTCAMERA

The BVS Cockpit is already integrated into all **SMARTCAMERA** variants and activated via an internal license.

1. Open the web browser on a PC that is connected to the network (Google Chrome version 32.0 or above, Mozilla Firefox version 24.0 or above, Microsoft Internet Explorer version 10 or above) and
2. enter the following URL: <http://sc-serialnumber>.

The serial number can be found on the name plate of the **SMARTCAMERA** (e.g. SC-170700005DE).

NOTE

JavaScript must be enabled in the web browser.

SmartVision Controller

On the SmartVision Controller, the BVS Cockpit is already integrated and activated via an external USB license dongle.

1. Open the web browser on a PC that is connected to the network (Google Chrome version 32.0 or above, Mozilla Firefox version 24.0 or above, Microsoft Internet Explorer version 10 or above) and
2. and enter the following URL: <http://svc-serialnumber:9000>. (first instance only; continue sequentially with 9001, etc.)

The serial number can be found on the name plate of the SmartVision Controller (e.g. SVC-123456).

2 INTRODUCTION

NOTE

JavaScript must be enabled in the web browser.

BVS Cockpit Windows

This product variant enables the BVS Cockpit to be installed on any PC running a Windows operating system and to then be operated with one or several BVS CA industrial cameras.

Your computer must meet the following system requirements:

- 64 bit Windows 7 (recommended) / Windows 10
- Dual-core 2 GHz CPU
- 2 GB RAM

NOTE

Independently of the used hardware the number of monitored properties highly affects the rendering performance and reactivity of the browser. Reducing the number of displayed overlays (lines, circles, etc.) on the monitor page, for example, also accelerates the rendering speed.

The BVS Cockpit system must initially be installed on the relevant PC using the USB storage medium supplied and is automatically activated via the USB license dongle supplied.

1. From your Windows PC, run the setup program **BVS_Cockpit_Windows_Vx.y.z.msi** (e.g. *BVS_Cockpit_Windows_V2.3.0.msi*) on the Balluff USB storage medium supplied.
2. Select the program directory you want and assign a working directory. In the working directory, four workspace folders ("workspace0" ... "workspace3") are created and four BVS Cockpit shortcuts to the BVS Cockpit are automatically placed on the desktop.
3. Plug the USB license dongle into an available USB port.
4. Run one or several the BVS Cockpit shortcuts. The appropriate BVS Cockpit session is launched in the workspace specified earlier. Your standard web browser (Google Chrome version 32.0 or above, Mozilla Firefox version 24.0 or above, Microsoft Internet Explorer version 10 or above) will then automatically open the URL *http://localhost* with the appropriate port (e.g. *http://localhost:9000* for the first instance, *http://localhost:9001* for the second, etc.).
5. You can then use a web browser (Google Chrome version 32.0 or above, Mozilla Firefox version 24.0 or above, Microsoft Internet Explorer version 10 or above) to access the relevant BVS Cockpit sessions via the network by entering the IP address of the PC: ***http://PC-IP-Adresse:9000*** – (e.g. 192.168.0.25) (first instance only, continue sequentially with 9001, etc.)

NOTE

JavaScript must be enabled in the web browser.

2 INTRODUCTION

NOTE

Company IT departments often implement special network structures. Sub-networks are explicitly generated to divide computers into different access areas. The BVS Controller or **SMARTCAMERA** must, of course, be located within the same access area as the PC. If problems arise, please ask your IT administrator for help.

3 NOTES, WARNINGS, ATTENTIONS

NOTE

A **note** indicates important information that helps you optimize usage of the products.

WARNING

A **warning** indicates how to avoid either potential damage to hardware or loss of data.

ATTENTION

An **attention** indicates a potential for property damage, personal injury, or death.

All due care and attention has been taken in preparing this manual. In view of our policy of continuous product improvement, however, we can accept no liability for completeness and correctness of the information contained in this manual. We make every effort to provide you with a flawless product.

In the context of the applicable statutory regulations, we shall accept no liability for direct damage, indirect damage or third-party damage resulting from the acquisition or operation of a Balluff product. Our liability for intent and gross negligence is unaffected. In any case, the extend of our liability shall be limited to the purchase price.

4 ABOUT THIS USER MANUAL

Purpose of this manual	This manual provides you with an overview of how to operate BVS Cockpit. BVS Cockpit is a browser-based software package that enables you to create and configure inspection programs, without the need for any programmer or detailed knowledge of image processing. For a quick introduction to the software, we recommend that you read the manual in the specified order.
Content of this manual	The user interface is explained in the " User interface " section and the subsequent " Tool Box " section explains the tools available for creating an inspection program. Finally, in the section on " Creating an initial inspection program ", you will learn how to create your first inspection program. The learning process is supported with other use cases, with example programs, in the section entitled " Use cases ".

4.1 Graphics and symbols

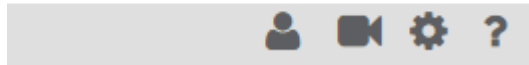
The following symbols are used in the "**Tool Box**" section of this operating manual, to describe the wizard:

	This symbol is used to introduce explanations for each step of the wizard.
	Possible actions and hints are introduced with this symbol.

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5.1 System Menu

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The System menu is located in the top right section of the user interface. It consists of the following menu items:

Menu item	Description
	User login
	Camera selection
	System settings
	Help system

5.1.1 User login

NOTE

The user management is disabled by default. It can be activated in "System Settings -> User management -> Password protection active".

By clicking on user login you can authorize yourself.

Login

Please enter your password.

User Type:

User

Password:

Cancel

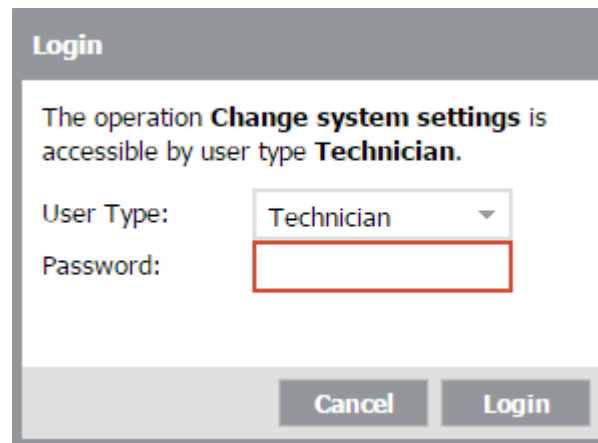
Login

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There are four different users, each of them with different access rights:

Action	Required user level
View results	-
Start/stop inspection program	User, Technician, Expert, Admin
Save image	-
View inspection program	User, Technician, Expert, Admin
Modify tolerances	User, Technician, Expert, Admin
View LOG files	Technician, Expert, Admin
Change to another camera	Technician, Expert, Admin
Modify inspection program	Technician, Expert, Admin
Modify system settings	Technician, Expert, Admin
Change inspection program	Expert, Admin
Change password	Admin

Whenever you execute an action you are not authorized to, a dialog will appear. In this dialog you can authorize yourself as a proper user to gain access.



Simultaneous access of multiple PCs

It is possible to access non-restricted areas such as the **monitor** section or the **statistics** section from multiple PCs at the same time. For this purpose, the icon of the User Login indicates the accessing users (here two users at the same time): 

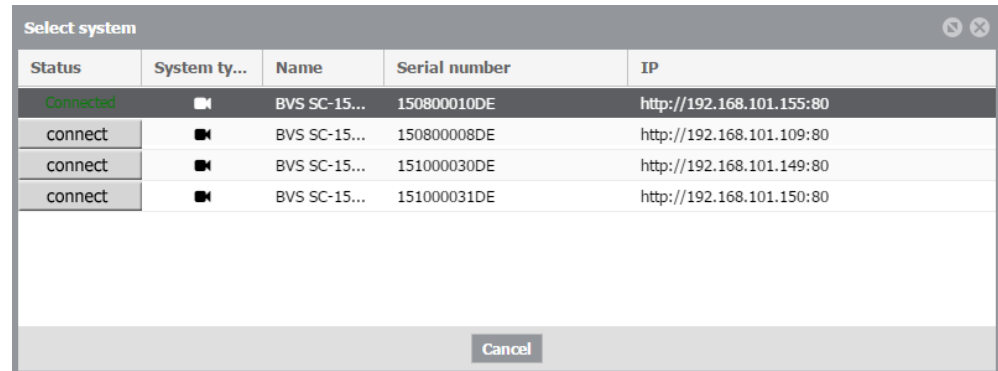
In order to avoid simultaneous changes from multiple users only one user is allowed to be logged in at the same time. The user is logged out automatically and relocated to the **monitor** section if another user logs in.

If the user management is disabled the system also makes sure that only one user accesses restricted areas such as the **system settings** or the **configuration** section at the same time.

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5.1.2 Camera selection

Camera selection enables you to connect with another camera or another PC system with mvIMPACT-CS software installed.



The dialog box shows all available devices. Note, that devices which are connected to the network but cannot be reached by the browser are not shown in this list.

The table comprises the following information:

Setting	Description
Status	Shows the status of the current device (connected). The " connect " button enables you to connect with another camera or PC system. When connecting, a new browser page opens, which displays the user interface for the device selected.
System type	Distinguishes between two categories of device: - A camera - A PC system with BVS Cockpit software installed
Name	Displays the name of the device, which can be freely specified. "BVS SC" is the default. You can use system settings to change the name of the device.
Serial number	Displays the serial number of the device.
IP	Displays the IP address of the device.

Not for SMARTCAMERA:

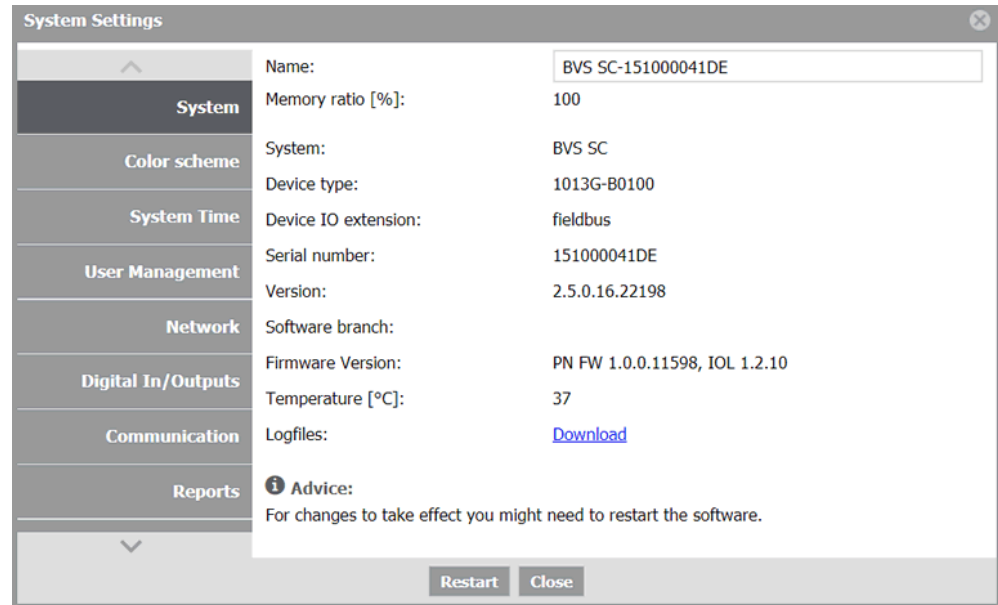
If the camera selection is empty, you have to install a tool which recognizes devices in a network automatically like Avahi or Bonjour:

- <http://avahi.org/>
- <https://developer.apple.com/bonjour/>

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5.1.3 System Settings

Information about the BVS Cockpit are summarized here. Additionally, the appearance of the user interface can be altered. The system settings are categorized as followed.

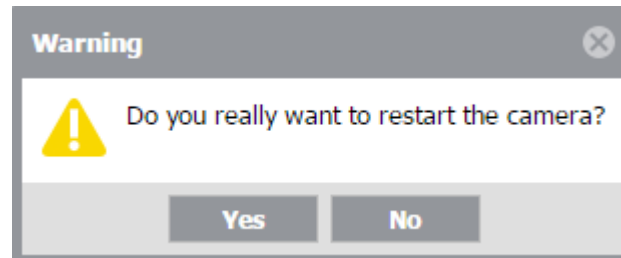


The screenshot shows the 'System Settings' window. On the left is a sidebar with a list of categories: System (selected), Color scheme, System Time, User Management, Network, Digital In/Outputs, Communication, and Reports. The main area displays settings for the 'System' category:

- Name: BVS SC-151000041DE
- Memory ratio [%]: 100
- System: BVS SC
- Device type: 1013G-B0100
- Device IO extension: fieldbus
- Serial number: 151000041DE
- Version: 2.5.0.16.22198
- Software branch:
- Firmware Version: PN FW 1.0.0.11598, IOL 1.2.10
- Temperature [°C]: 37
- Logfiles: [Download](#)

At the bottom of the main area, there is an 'Advice' section with an information icon and the text: 'For changes to take effect you might need to restart the software.' At the very bottom of the window are two buttons: 'Restart' and 'Close'.

You can restart der camera via "System Settings". After clicking the button "**Restart**", a warning will be displayed, whether you want to restart the camera or not:



The screenshot shows a 'Warning' dialog box with a yellow warning triangle icon. The text inside the dialog box reads: 'Do you really want to restart the camera?'. At the bottom of the dialog box are two buttons: 'Yes' and 'No'.

As soon as you confirm with "**Yes**", the camera will restart.

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System

This page contains important information about the system:

Setting	Description
Name	Name of the interface which provides access to BVS Cockpit.
Memory ratio [%]	Portion of the main memory to be used for this BVS instance. The total amount of 100% of main memory will be shared between all BVS instances.
System	The system BVS Cockpit is running on.
Serial number	Serial number of the device (only on camera).
Version	The currently installed version of BVS Cockpit.
Temperature	The current temperature of the device. Will be updated when revisiting the system page.
Logfiles	A link to the LOG files.

NOTE

The oldest inspection results will be automatically pruned if the used memory by the current instance reaches the specified ratio. If no free memory is available for the current instance, a warning message will be shown until enough memory is available or the memory limit is adapted accordingly.

LOG files allow to track changes and errors on the system. You can access the log files by clicking on the hyperlink "**Download**".

There are four kinds of log files:

- **User log files (user.log):** These LOG files are user readable and allow to track all changes made in the system. They can be used to investigate which changes have been made to the inspection program or the system settings at which time. These files contain all modified parameters and settings and thus may contain sensitive information.
- **System log files (system.log):** These LOG files contain error logs and crash reports and may help developers to track bugs and errors. Customer service may request access to them. These files don't contain sensitive information.
- **Client log files (client.log):** These LOG files contain events and errors of web browsers used to access BVS Cockpit. They may help developers to track bugs and errors, as well.
- **Update log files (update.log):** These LOG files protocol the installation of BVS Cockpit updates. They can be used to get information about the currently installed version of BVS Cockpit and potential errors during update to a new version.

NOTE

LOG files may also be accessed through the shared folders (e.g. \\sc-150800015del\logs using the **SMARTCAMERA**).

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NOTE

In order to access this folder you have to use the following credentials:

- Login: *expert*
- Password: *expert*

NOTE

If you cannot access the shared folders, please have a look at the appendix "Troubleshooting Table" → "Accessing the shared folders is not possible".

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Color scheme

You can use the color scheme settings to adjust the appearance of the user interface. To activate the changes you have to activate the checkbox *Use Style*:

Setting	Description
Application name	The name of the software. If the field stays empty BVS Cockpit is used as name.
Use Style	Activates or deactivates the usage of the customized appearance.
Menu headline	Defines the color of the upper blue headline.
Highlight	The highlight color. It appears also in the headline and is also used for activated buttons.
Left panel	The background color of the left area. This area contains the tools (configuration section) respectively the inspection results (monitor section).
Center panel	The background color of the center area in which the image is displayed.
Buttons	The color of (inactive) buttons. The color is also used for buttons as well as the title bar of dialogs and the result table.
Change logo	Activates or deactivates the usage of the customized logo. The logo is displayed at the upper right.
Company logo file	By clicking on the button you can select an image file on your local file system. The image is then uploaded to the camera and used as logo.
Logo size	This setting allows to scale the logo in order to fit into the headline.
Show splash screen at start	Activates or deactivates the splash screen when loading this page.
Show links to manuals	Activates or deactivates the button to the manual links in the help area on the right.

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System Time

The system time, time server and time zone can be set on this page.

Setting	Description
Use NTP server	Determines whether a time server should be used to get the current time.
NTP server	The address of the time server to ask for the date and time. The time zone still has to be set manually.
Use time/date of the browser	Synchronizes the system time with the time, date and time zone of the currently connected client.
Time Zone	Specifies in which time zone the camera is located.

NOTE

If the date of the camera has not been initialized it starts with 1.1.1970. As soon as a PC connects to the camera the date and time are adopted from the PC automatically.

NOTE

When using a NTP server the function *Use time/date of the browser* will only adjust the time zone, as the date and time are overwritten by the time server after a short time.

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User Management

In the user management the password protection can be activated. If activated some areas such as the **configuration** section or the system settings require the user to log in.

NOTE

The chapter **user login** lists all possible actions for each user.

Setting	Description	Predefined password
Password protection active	Activates or deactivates the password protection.	
Password for 'User'	The password for user type <i>User</i>	<i>user</i>
Password for 'Technician'	The password for user type <i>Technician</i>	<i>technician</i>
Password for 'Expert'	The password for user type <i>Expert</i>	<i>expert</i>
Password for 'Administrator'	The password for user type <i>Administrator</i>	<i>admin</i>

NOTE

With activated password protection only the user *Administrator* is able to access the *User Management* page.

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Network

All network settings of the camera can be configured here. A reboot of the camera is required in order to apply the changes.

Setting	Description
Obtain an IP address automatically	Specifies whether the IP address of the camera will be set dynamically via DHCP or statically.
IP	If the IP address is static, it can be set here.
Gateway	If the IP address is static, the gateway can be set here. If the gateway stays empty the camera may only be accessed within the same subnet.
Port	Defines the port BVS Cockpit is listening on. The default is 80.
Activate second network interface	Enables connections to BVS Cockpit Webinterface via Fieldbus network port. If this option is deactivated there is no network connection between Fieldbus and Gigabit port.
Use Avahi/Bonjour	If activated, cameras are automatically identified in within the network

NOTE

The default Gateway is responsible for routing to and from other networks. Even if both network ports are active, usually only one gateway address is required.

NOTE

Use different subnet masks, when using both network interfaces (Gigabit Ethernet and Fieldbus). Otherwise you can lose data packages because of unclear routing.

NOTE

Only for SMARTCAMERA:

It is recommended that the remote peer's network interfaces (PC or switch) are configured to use **auto-negotiation**. If a fixed network speed is setup, then **half-duplex** mode should be chosen.

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Digital In/Outputs

Configurations for signals used by the inspection program mapped to the available digital in/outputs of the hardware to allow proper control of attached devices.

Setting	Description
I/O type	Defines whether it is an input, an output, the flash line or the trigger line. Inputs can be read using the " Get inputs " tool. Outputs can be set using the " Set outputs " tool. Advanced settings regarding the flash and trigger can be made in the " Set up camera " tool.
Name	A user defined name to describe this configuration which can be used in the above mentioned tools to address this In-/Output.
I/O device	Hardware device which is used for this In-/Output. (e.g. the active camera)
Line	Hardware line of the device which is used for this In-/Output.
Inv.	If activated the in/output gets inverted. Inverted in/outputs are interpreted as active on low voltage.
LED	If activated, the state of the in/output is shown with the camera LED. (only supported on SMARTCAMERA)
Duration	Defines the pulse duration of an output in milliseconds. The default value of 0 means, that the output is active until another value is set manually using the " Set outputs " tool. Choosing pulse durations larger than zero the output is active for the defined time span and retransferred into its inactive state afterwards.
Delay	Defines the delay of the trigger or an output in milliseconds. The default value of 0 means, that the trigger will start without delay or rather will the output toggle when the tool " Set outputs " is running. Choosing delay larger then zero the frame acquisition will be delayed or rather the output will be delayed with respect to the of frame acquisition.

NOTE

When switching to the File Device the simulation mode has to be activated if the inspection program contains the tools "**Get inputs**" or "**Set outputs**". This is signaled via a Pop up Box. You can turn the simulation mode on and off in the Communication section of the system settings.

Complex tool connection stay intact when switching between cameras.

Loading inspection programs with the tools "**Get inputs**" or "**Set outputs**" which uses In-/Outputs configurations not present in the current list results in adding the missing configurations to the list. Same for the signals "trigger" and "flash" of the tool "**Set up camera**". The device and line have to be configured manually for the automatically added configurations.

If no free line is available for a device configuration, another configu-

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ration has to be deleted or the simulation mode has to be activated to start an inspection program with the tools "**Get inputs**" or "**Set outputs**".

NOTE

The system allows to assign pulse durations or delays different from zero to the outputs. Depending on the used camera, the assignments can be limited. As soon as you reach the assignment limitation, the other fields for pulse durations and delays will become disabled.

Outputs with a delay of 0 are set in the moment the tool "**Set Outputs**" is executed. If the delay is greater than zero the output is set delayed relative to the moment of the image acquisition.

If the tool "**Set up camera**" uses "level" as trigger mode then a delay will be ignored.

There may appear undesirable effects if the sum of duration and delay exceeds the calculation time of an inspection result.

There may appear undesirable effects if the delay is larger than 0 and the next trigger arrives before the pulse of a output is finished.

Additional timing information can be found in chapter [process control](#)

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Communication

The communication settings allow to setup how to communicate with plugged devices such as PLCs or control PCs. These settings affects all data that is send with the "**Send results**" tool to these device types.

Setting	Description
Mode	The communication interface to use.
Data byte order	The composition of integer data (little or big endian)
Simulation mode	Activates the simulation modus, in this modus simulation data can be specified for the digital inputs and the received input data.
Fieldbus status	Shows the current state of the Fieldbus connection
Overflow result buffer to PLC	Indicates an overflow in the result buffer to the controller
IO-Link device class	Shows what sort of IO-Link device is connected to the IO-Link master port
Profinet	Specific informations about the Profinet configuration oft the device
IO-Link Mode	Defines the mode of operation for the IO-Link master port (additional information is provided in the hardware manual)

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Reports

The reports settings allow to define which data the reports will contain and to set up where the reports are stored on.

The reports are saved as XML files on the server under a folder with the same name as the inspection program. These XML files can be viewed with the help of a web browser. The visualization can be modified by editing the XSL file "style/report.xsl" and the CSS file "style/report.css". If a folder named "style" already exists under the given root path, this folder will be copied instead of a new one being automatically generated. For further information regarding XSL and CSS files, please consult other sources.

NOTE

Reports are only created in monitoring mode.

Connection settings

Setting	Description
Protocol	Protocol to be used to transmit report data. See table below for a list of supported protocols.
Server	The IP address or the URL (both starting with ftp://) of the server to store the reports on. E.g.: <i>//ftpserver/reports/</i> or <i>//192.168.1.5/reports/</i>
User	Name to be used for authentication on the server or network share. When specifying a domain user for authentication over SMB, the domain has to also be specified, i.e.: <i>domain/user</i>
Password	Password to be used for authentication on the server or network share.
Allow self-signed certificates (unsafe)	The FTP connection is still encrypted, but the identity of the sever is not validated. Weakens the security of the connection, but allows the use of self-signed certificates.
Path	Folder to be used for report storage. E.g.: <i>R:\Reports</i> or <i>\\server\Reports\</i> .
Connection	Starts a connection test to the server using the settings defined here.

NOTE

To set up a server or network share to record the reports, please consult your IT department or external sources.

Standard reports

Standard reports are generated after every inspection, provided any of the options below is configured and the inspection result (OK/NOK) matches the reports configuration.

Setting	Description
OK inspection results	Determines whether results of successful inspections are stored as XML reports

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OK images (JPG)	Determines whether images of successful inspections are stored as JPG files
OK images (RAW)	Determines whether images of successful inspections are stored as BMP files
NOK inspection results	Determines whether results of failed inspections are stored as XML reports
NOK images (JPG)	Determines whether images of failed inspections are stored as JPG files
NOK images (RAW)	Determines whether images of failed inspections are stored as BMP files

Periodic reports

Periodic reports are generated after the first inspection since start, followed by every x-th inspection as specified by the options below. The inspection result (OK/NOK) does not affect whether reports are generated or not.

Setting	Description
Interval	Sets the inspection interval (between 2 and 1,000,000) at which to create a report
Inspection results	Determines whether results of an inspection are stored as XML reports
Images (JPG)	Determines whether images of an inspection are stored as JPG files
Images (RAW)	Determines whether images of an inspection are stored as BMP files

NOTE

A report can be dismissed, if the connection to the server is too slow. For possible solutions see the troubleshooting table (HW manual).

Naming scheme

Setting	Description
Imprint filename into image	Determines whether the filename of the image will be imprinted into the image.
Filename text constant	A constant string which can be used for creating the report and image filenames. Valid characters are "a-z", "A-Z", "0-9", "-", and "_".
Filename components 1-4	Defines the inspection result data the filenames of the report and image files are consisting of.

NOTE

Invalid characters in the filename are replaced by the underscore character "_".

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NOTE

For enabling an inspection result to show up in the lists of filename components, it has to be marked in the first column of the result table. If the *System Settings* window is opened and the tab Reports is selected at this moment, another tab has to be chosen. When returning to the tab Reports, the lists of the filename components are updated.

NOTE

Google Chrome and other Chromium based Browser forbid loading of local websites because of security concerns. This could lead to reports being displayed incorrectly when opened in those browsers. Please use a different browser or a dedicated XML viewer to open report files. The following browsers were tested as working: Mozilla Firefox (up to version 60.6.1esr) , Microsoft Edge (up to version 42.17134.1.0), Microsoft Internet Explorer (up to version 11.648.17134.0).

Supported Protocols

Protocol	Description	SMARTCAMERA	SmartVisionController	PC version
FTP	Enables saving reports to an FTP server.	✓	✓	✓
FTPS	Enables saving reports to an FTP server. The connection is encrypted using SSL/TLS.	✓	✓	✓
SMB	Enables saving reports to an SMB network share. The minimal version supported is SMB 2.0	✓	✓	✗
Path	Enables saving reports to an arbitrary location on your file system.	✗	✗	✓

NOTE

The FTPS protocol requires a correctly configured FTP server and current CA certificates.

Not for SMARTCAMERA:

An update of the bundled CA certificates may be required. You can

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find these in your installation directory in the *cacerts* subfolder under the name of *cacerts.pem*. An up-to-date bundle is generated by the developers of libcurl from the data provided by Mozilla and provided free of charge under <https://curl.haxx.se/docs/caextract.html>.

Backup

Here you can create or restore a backup.

Creating a backup

By pressing the "**Download**" button, a backup is created and downloaded to the client PC.

The backup contains the following:

- firmware package
- system settings
- all inspection programs

The default filename consists of the following:

- date and time (yymmdd-hhmm)
- name of the platform
 - BVC-K for **SMARTCAMERA**
 - BVC-C for BVS Cockpit
- BVS Cockpit version number

The backup file can be renamed as needed.

Restoring a backup

By pressing the "**Select file**" button, you can select a previously created backup file to restore.

WARNING

Make sure that a backup of the current configuration exists before restoring a backup.

Not for SMARTCAMERA:

This also applies to all other instances of BVS Cockpit on the same PC.

WARNING

The restore operation **can not be cancelled** after it has been initiated. Ensure the connection between the server and the client **does not**

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get interrupted, i.e. due to a network error, by closing the browser window or reloading the tab. Otherwise the BVS Cockpit instance might be left in an inconsistent state.

WARNING

Not for SMARTCAMERA:

If you have multiple instances running on the same PC, please be aware that the restore operation will

- replace the software version of **all instances** by the version included in the backup (the compatibility with the inspection programs of the other instances can not be guaranteed),
- have to **terminate** all other instances in order to complete the process.

NOTE

Not for SMARTCAMERA:

Restoring a backup requires for the included BVS Cockpit version to be installed. This requires administrator level access on the server PC. Since the elevation prompt can not be confirmed automatically due to security reasons, this step has to be done manually. For this reason, restoring a backup is only possible from a local client.

NOTE

The backup can only be restored by an BVS Cockpit instance running on the same platform it was created on. This means that restoring a backup created on an **SMARTCAMERA** on a PC version is not possible.

License (BVS Cockpit)

Here you can view licensing informations.

License Container displays the id of the license container of this Camera. **License Info** shows a firm code and the associated product codes. These product codes determine the available tools and functions.

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5.1.4 Help system

The integrated help system provides summary information on the respective elements of the user interface.

The button "**Manual**" opens the detailed manual in PDF format

Language of the user interface

BVS Cockpit is displayed in the language that is set in the browser. In most cases this is the language of the operating system. In order to display the user interface in another language you have to adapt the language settings of your browser. Alternatively BVS Cockpit can be called with the parameter locale and a language code. E.g.: <http://sc-150800010de/?locale=de> for german language.

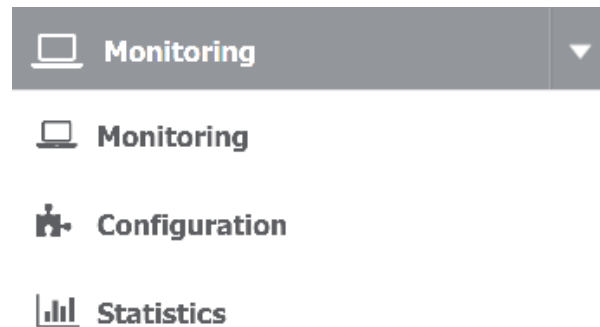
NOTE

BVS Cockpit features different languages for the user interface. If the language of your browser is not supported the user interface is displayed in English.

5 USER INTERFACE

5.2 Action menu

The Action menu provides access to three action areas and can be found in the top left-hand section of the user interface:



- **Monitoring** shows the inspection results. This is also the default page that is displayed automatically when connecting.
- **Configuration** enables you to create and manage inspection programs.
- **Statistics** shows a statistical analysis of the inspection results.

When starting, BVS Cockpit opens the last inspection program opened. The information displayed in all three action areas refers to the inspection program that is currently open.

5.2.1 Monitoring - display inspection results, open and create new inspection programs

You can use **Monitoring**

- to display the actual results for the current inspection,
- to open inspection programs, and
- to create new inspection programs.

The screenshot shows the BVS Cockpit interface. At the top, there's a title bar 'BVS Cockpit - BVS SC-150800010DE - New program' and the BALLUFF logo. Below the title bar is a menu with 'Monitoring', 'Run', 'Stop', and 'Load'. The 'Monitoring' menu is open, showing a list of inspection results. The main area displays a large image of a circuit board with a green circle highlighting a specific feature. Below the image is a 'Results' table.

Tool	Name	Value	Nominal	- Tol	+ Tol
Find object	Tool processing	Successful			
Find object	Number of found ob...	1	1	0	
Find object	Displacement in X d...	54.932	0		
Find object	Displacement in Y d...	-149.427	0		
Find object	Position in X direct...	370.269	0		

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The menu items have the following functionalities:

- **Run:** starts the inspection program. The results are stored in a ring buffer in memory.
- **Stop:** stops the inspection program.
- **Load:** opens up the manage inspection programs dialog.

Overview of inspection results

The table on the left shows the list of inspection results. Each inspection results consists of

- a result number,
- time stamp and
- execution duration (the execution duration does not comprise time that is spent on waiting for a trigger, camera exposure time or writing reports to a server)

Inspections results are highlighted with a red exclamation mark, whenever a tool, which affects the inspection result, **Failed** (bad image).

As soon as you select an entry, the associated image and its detailed results are shown in the results table at the bottom of the screen. In the **configuration** section you can specify which detailed results have to be shown here. Note that graphical elements such as lines, regions, or rectangles are visualized in the image area only, but not displayed in this result table.

When selecting the button, the refresh of the table on the left will stop at the same time. You can stop the refresh of the table on the left by clicking on . With this button you can also activate the refresh functionality again. Therefore with this button it is possible to check single inspection results without disappearing from the list and while the inspection is still running.

With the buttons  you can navigate to the next / previous inspection results page.

With the buttons  you can navigate to the next / previous inspection result with a bad image.

NOTE

All inspection results are stored in a ring buffer in the RAM. After re-booting these results are lost. Please use the function *reports* in order to persistently store the results on a FTP server.

Storing the images manually in BMP format only works for the newest 8 successful images (respectively 2 on color cameras) and 32 failure images (respectively 8 on color cameras).

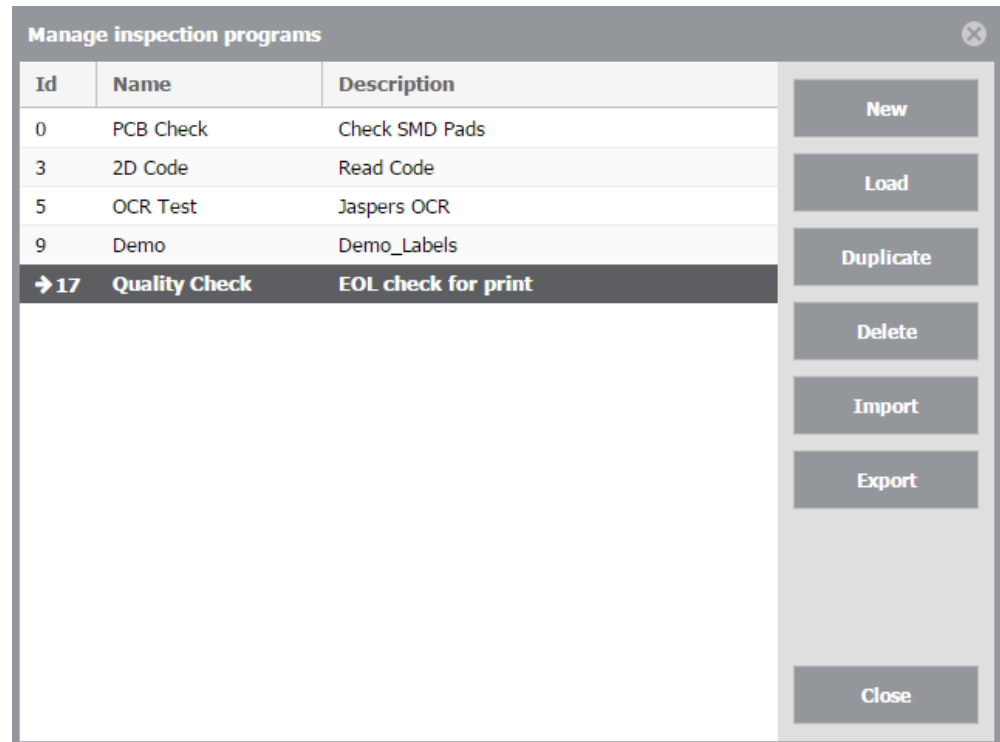
Special case SMARTCAMERA:

The number of buffered inspection results (typically several hundreds) depends on how many detailed results are selected. Because of memory limitations only the newest 200 gray images respectively 150 color images are buffered (even more when using reduced resolution). Older inspection results only contain detailed results but no images.

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Manage inspection programs

By clicking on the button  a dialog opens up where you can manage the inspection programs on the camera.



The arrow marks which inspection program is currently loaded. The values of the fields *Id*, *Name* or *Description* can be modified by double-clicking on them. By using the *Id* a connected PLC is able to identify and load an inspection program. The *Name* of an inspection program helps the user to identify the inspection programs and is also shown in the **Configuration** section. The *Description* is optional and can be used for to place detailed information about the inspection program.

The available disk space is displayed at the bottom. A warning is shown when the free disk space falls below 100 MiB. If the free disk space decreases even more, additional warning messages are displayed. No more warnings will be displayed as soon as the free disk space exceeds 100 MiB.

NOTE

Only Id 0 can be used for multiple inspection programs at the same time. The remaining Ids can only be related to a single inspection program.

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These actions can be executed in this dialog:

Action	Description
New	Create a new inspection program. The currently loaded inspection program will stay loaded.
Load	Loads the selected inspection program.
Duplicate	Duplicates the selected inspection program.
Delete	Deletes the selected inspection program.
Import	Imports an inspection program as a ZIP file (maximum file size 100 MB). The currently loaded inspection program will stay loaded. NOTE It is not possible to import the same inspection program twice.
Export	Exports the currently selected inspection program and stores it on the local PC. NOTE Inspection programs can only be exported up to a size of 100 MB. In order to reduce the size load the inspection program and remove some of the images in the <i>images</i> share folder.

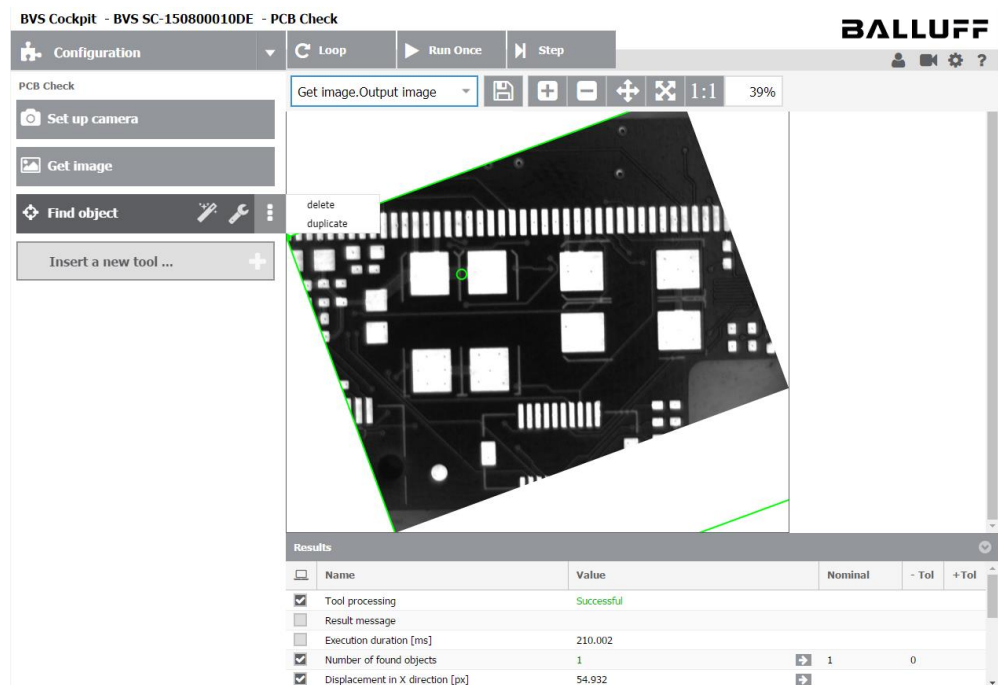
NOTE

The inspection program is saved automatically after each modification.

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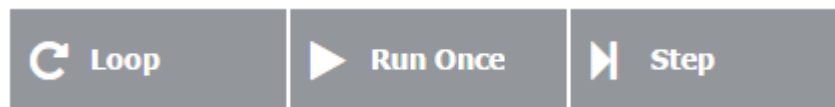
5.2.2 Configuration - create an inspection program

You can use **Configuration** to create inspection programs.



Understand and operate layout and control elements

Use the menu items to control inspection program progress.



These have the following functionalities:

- **Loop:** the program takes images continuously and runs through to the selected program step. If a trigger mode has been selected in "**Set up camera**", it is waiting for a trigger event.
- **Single run:** takes a single new image. In this case, the program also runs through to the selected program step. A new image is taken regardless of the trigger mode in "**Set up camera**".
- **Step:** serves to run through all inspection steps consecutively, one-by-one. A new image is taken at the program step "**Acquire image**".

Underneath the menu bar, the column on the left shows the list of the individual program steps for the current inspection program. You can select a program step by clicking it with the mouse.

The column on the right is divided into two sections. The upper section shows the **resulting image for the selected program step**; the lower section presents the **results of the selected program step**.

Adapt the display of the resulting image

In the top left-hand corner of the resulting image, you can use the zoom menu to specify the respective zoom factor, which is shown on the right (in this screenshot, this factor is "60%").

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The last column represents the pixel value below the mouse cursor. For color images, the pixel value consists of a hue, saturation and intensity triplet (HSI), for gray images, the value denotes an intensity value (I):



Icon	Description
	Zoom in on the resulting image.
	Zoom out on the resulting image.
	Automatically scale the resulting image to fit the space available on the user interface. If the " Find object " or " Read Code " tool is used, the image will be rotated, so that the object is always seen in the same orientation. Furthermore it will crop the image, so that the scale factor will remain the same.
	Automatically scale the resulting image to fit the space available on the user interface. If the " Find object " or " Read Code " tool is used, the image will be rotated, so that the object is always seen in the same orientation. Furthermore it will not crop the image, so that the scale factor will be adapted continuously.
1:1	Display the resulting image with pixel precision, this corresponds to a zoom factor of 100%.
	Save the image currently displayed, as long as the raw data for the image is still on the server. In the following dialog, the file name of the image to be saved can be defined. Furthermore, this dialog also shows the destination path where the image is stored. To access the images, open Windows Explorer and enter this path in the address bar. The default directory for saved images is the same as the one the " <i>File Device</i> " uses to read its images.

You can change the position of the zoom menu via Drag & Drop.

NOTE

Please use only the buttons in the zoom menu of the resulting image to zoom display in or out. Using special browser resizing commands (such as CTRL and Plus/Minus keys) may result in unwanted display depending on the browser you are using.

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Work with the results



In the column headed , you can select the results that you want to display in the **Monitoring** section, collect statistics for and include into reports. Displaying results in the **Monitoring** section might cost additional runtime.

NOTE

Floating point values are always displayed with three digits after the decimal point and if necessary rounded to three digits. You can enter and confirm more precise values. These values will be used internally.

Modify tool tolerances

For some tool results, you can define tolerances. Tolerances are shown in the result panel at the bottom of the screen. If the current value is within the allowed range, it will be displayed in green color. If the value is out of range the tool processing will fail and the value will be displayed in red color. Additionally, the result message points at the reason.

Results					
	Name	Value	Nominal	- Tol	+ Tol
☐	Tool processing	Successful			
☐	Result message				
☐	Execution duration [ms]	19.341			
☐	Edges used for the focus calculation				
☒	Area of interest				
☒	Calculated focus value [%]	74.51	 50	0	

The allowed value range can be modified by clicking on the values in the columns "**Nominal**", "**-Tol**" and "**+Tol**". Only positive values may be entered. To completely remove the upper or lower limit, the contents of the fields can be removed. E.g. by setting *Nominal* to **50**, *-Tol* to **0** and removing the contents of *+Tol* all values greater than 50 are accepted. Thus no upper limit is defined and values up to infinity are accepted.

To completely remove the tolerance and accept arbitrary values the contents of the field "*Nominal*" can be deleted. By entering a valid value to this field the tolerance can be reactivated.

By clicking the button  the Nominal value is set to the current value.

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Create new inspection program

To create a new program, click on the **Load** button in the **Monitoring** section and then click on **"New"**.

Each new inspection program created consists of the elements

- **"Set up camera"**,
- **"Get image"** and
- **"Insert a new tool ..."**

"Set up camera" and **"Getimage"** are **Tools** - that is to say, individual tools that are needed for an inspection program. All tools are available in a **"Tool Box"**. The functionality of individual tools is explained in the **"Tool Box"** section.

The tools are used in the order in which they are listed. In the process, output data is generated that can be used in subsequent tools. A tool cannot access data from a subsequent tool.

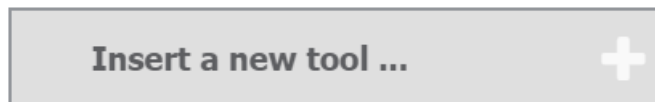
Whilst setting up a program step, this is executed immediately. If a program step is selected, it is placed into setting mode and immediately shows the effect of the setting. Tools, such as **"Set up camera"** or reading digital input signals also operate in live mode, as the result can be affected by external influences, such as camera positioning or lens settings. Other tools are recalculated as soon as parameters are changed.

NOTE

Floating point values are always displayed with three digits after the decimal point and if necessary rounded to three digits. You can enter and confirm more precise values. These values will be used internally.

Insert other tools

You can use the **"Insert a new tool ..."** button to insert a new tool:



The **+** button opens the **"Tool Box"**, which lists all the tools available for you to insert.

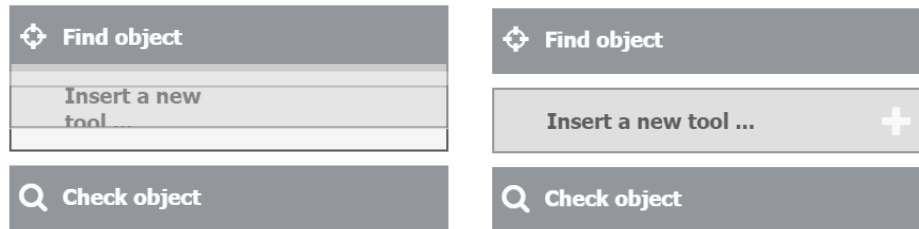
The new program step is inserted at the current position of **"Insert a new tool ..."**. Therefore, make sure you start by placing **"Insert a new tool ..."** in the required position.

Whilst inserting a program step, this is executed immediately.

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Move program steps

You can use Drag & Drop to move program steps:



1. To do this, use the mouse to click on the required program step and
2. hold the mouse button as you drag the required element to the required position.
3. You can then release the mouse button.

Tool configuration using the wizard

Many tools have a wizard ; the questions posed by the wizard and the answers to them provide an easy way of setting up the program step. After a new tool has been inserted, if it has a wizard, this opens automatically.

5 USER INTERFACE

Modify tool settings

A click on the button  opens up the settings of the selected tool and allows to modify them.



Find object


Parameter

Run condition:

Use for inspection processing: ☒

Input image:

▲ Search area for reference point:

startX:	0	— +
startY:	0	— +
Width:	1280	— +
Height:	1024	— +

Minimum rotation [°]: — +

Maximum rotation [°]: — +

Minimum match [%]:

Expected number of objects: — +

Even the name of a tool can be modified after clicking on the text in the header.

As soon as a tool outputs a warning, for example if a value is out of range, the header will be displayed in yellow.



As soon as a tool outputs a failure, the header will be displayed in red.



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Link data between tools

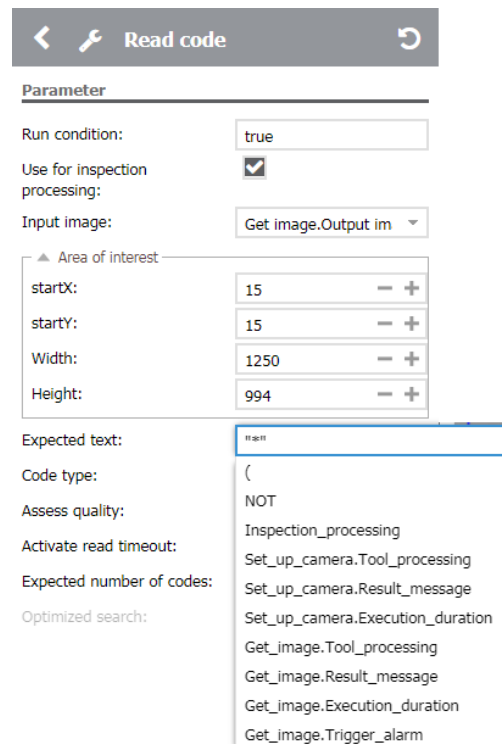
In most cases the settings of a tool are static values that are only manually changed by the user.

However, in many cases, it makes sense to use results of other tools earlier in the process (known as "data links"), rather than statistical values. The settings are then changed dynamically for each program sequence.

To link a setting with the result of a previous tool, you first need to select the tool required and use the  button to switch to the tool settings. Then click on the text field for the setting that you want to link and remove all of its contents. A drop-down selection box will appear, which shows the possible results for linking. In this context, *Inspection processing* represents the aggregated result of a current inspection program run. The aggregated result is the combination of each single tool result and is available as an input for each tool. Choose the proper result to link to.

NOTE

An error message will occur below the text field if a result is linked to an incompatible data type.



Read code

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

Area of interest

startX: -- +

startY: -- +

Width: -- +

Height: -- +

Expected text:

Code type:

Assess quality:

Activate read timeout:

Expected number of codes:

Optimized search:

Inspection_processing

Set_up_camera.Tool_processing

Set_up_camera.Result_message

Set_up_camera.Execution_duration

Get_image.Tool_processing

Get_image.Result_message

Get_image.Execution_duration

Get_image.Trigger_alarm

Some settings are not specified in text form and must have a link, such as, for example, the input image to be used. Mandatory parameters are highlighted in red, if they have not yet been linked. The application attempts to set up these links automatically. Nevertheless, you may still need to make manual changes to the links.

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Use formulas

Most text fields do not only allow using static values or links but also complex formulas. Possible expressions of a formula are:

- All results of predecessor tools e.g. *Get_image.Tool_processing*
- Mathematical operators: +, -, *, /
- Logical operators: =, <, <=, >, >=, !=, AND, OR, !, NOT
- Brackets: (,)

The screenshot shows the 'Read code' dialog in the BVS Cockpit. It contains several fields for configuring a tool. The 'Assess quality' field is highlighted with a red box and contains the formula: `(Check_brightness.Brightness_value > 200) AND (Find_object.Displacement_in_X_direction < 20)`. Below this field, an auto-completion list is open, showing a scrollable list of tool names and their parameters, such as `Inspection_processing`, `Set_up_camera.Tool_processing`, `Set_up_camera.Result_message`, `Set_up_camera.Execution_duration`, `Get_image.Tool_processing`, `Get_image.Result_message`, `Get_image.Execution_duration`, and `Get_image.Trigger_alarm`.

Auto-completion supports in typing the formula by suggesting inputs depending on the context. The auto-completion opens up and updates automatically after typing a blank.

When entering a formula it has to be considered that the resulting type of the formula fits the data type of the text field, e.g. it is not possible to assign the field "Expected text" a formula that calculates a number. In case of an error there is an error message pointing to the reason such as incompatible types or syntax error.

NOTE

When using formulas it is possible to assign a floating-point number to an integer. In this case the number gets rounded.

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Further options

-  Opens a context menu with further options for the selected tool.
- delete:
 - Deletes the selected tool.
- duplicate:
 - Creates a copy with all trainings data and settings of the selected tool and adds it after the tool. Data links are preserved by this operation.

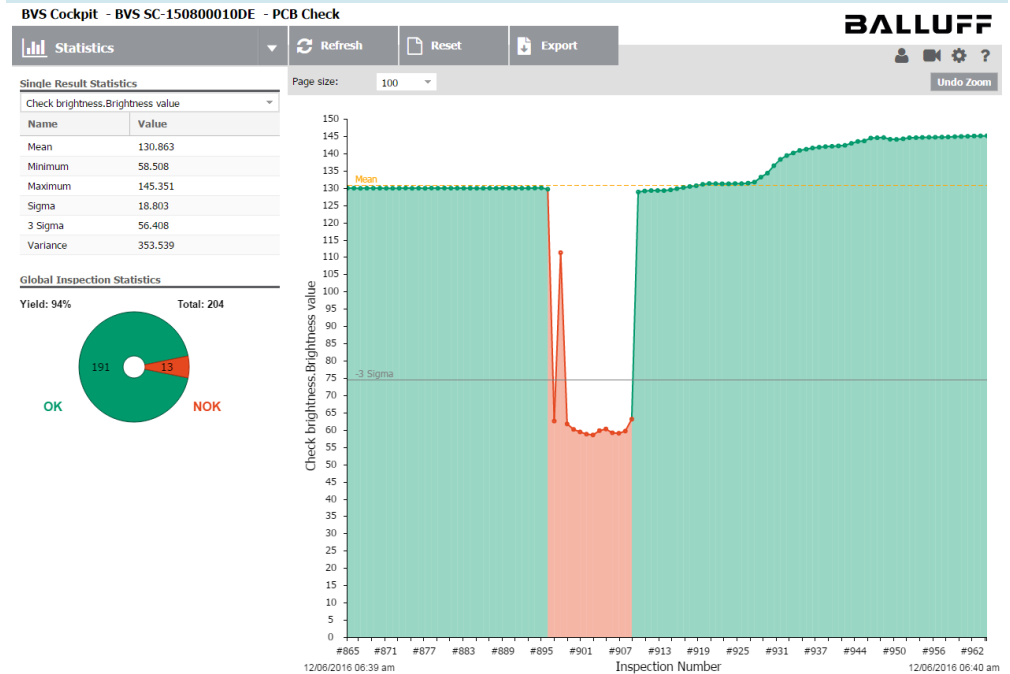
5 USER INTERFACE

5.2.3 Statistics - analyze inspection results

The **Statistics** section displays ongoing statistics for inspection reports, enabling data to be analyzed.

NOTE

The visualized statistics data always relates to the currently loaded inspection program.



Single Result Statistics

In this area you can choose a result to analyze. The list contains all numeric results that are shown in the **Monitor** section.

NOTE

There are no results to choose from, if the inspection program has never been started.

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The following statistics are available for the chosen result. They relate to all inspection program runs since creating the inspection program respectively since the result was chosen to be watched in the **Configuration** section.

Name	Description
Mean	Average value of the result
Minimum	Greatest occurring value of the result
Maximum	Smallest occurring value of the result
Sigma	Standard deviation respectively average error of the result
3 Sigma	Three times the standard deviation. 99,7% of the values are within the range [mean - 3 Sigma, mean + 3 Sigma]
Variance	The spreading of the values. If the values are similar the variance is small. If they are widely spread the variance is big.

Global Statistics

The global statistics show how often the inspection program has been executed. It also shows the yield and the number of successful and failed inspection results.

Statistics diagram

Visualization

The statistics diagram shows the development of the selected result. Additionally, to the value both the mean value and the thresholds - 3 sigma and + 3 sigma are visualized.

The color of the data point and the color of the line both indicate whether the value is within its tolerance range. The color below the line shows whether the whole inspection result was successful (green) or failed (red).

NOTE

If the inspection program has not been executed since it has been loaded there are no values to visualize in the statistic diagram.

5 USER INTERFACE

Interaction

You can use the "Page size" to choose whether to visualize the last 100, 200, 500 or 1000 results.

When moving the mouse on a data point in the diagram it shows the value, timestamp, and marked with colors whether the inspection result was successful in this run.

A double-click on a data point switches to the **Monitor** section and shows all details of this inspection result.

To zoom within the diagram drag a box around the area to magnify. Use the button "**Undo zoom**" to demagnify again.

Refresh

Using the button *Refresh* updates all three areas of the **Statistics** section.

Reset

When using the button *Reset* all statistics data of this inspection program is reset and all results in the **Monitor** section are deleted.

Export

When using the button *Export* all numerical results and statistics of the current running inspection program are downloaded as a CSV file.

NOTE

The export will only provide the results, which have been generated since the last load of the inspection program. This is the difference to the "Single Result Statistics" part, which refers to the complete lifetime of the inspection program.

6 TOOL BOX

6.1 Image capturing tools

6.1.1 Set up camera

Task

Used for selecting the camera and setting camera parameters.

Wizard

A camera calibration enables the system to transform pixel into world coordinates. In this way it is possible to carry out measurements or positioning in mm.

Page	Explanatory text	Button	Comments
1 - Introduction	 You are about to change the calibration of the current camera setup. After changing the calibration, you may have to reconfigure existing tools.		Based on camera calibration subsequent tools are enabled to carry out measurements or positioning tasks in world coordinates, i.e. in mm. The measurement plane is defined by the surface of the calibration plate. Hence, this is a 2-dimensional calibration: objects or contours of objects can be measured only if they are lying within this plane. Does the height of the object or the distance object to camera change the measurement results will be biased. Due to the perspective projection of the lens the resulting error is proportional to the difference in distance. For example: assuming the measurement plane to be defined at 100cm distance to the camera. If an object at 99cm distance is measured the relative measurement error is 1%. A new calibration process is to be carried out if the following situations occur: 1. The relative position of the camera to the measurement plane has changed. For example a new measurement plane is to be defined or the position of the camera has changed. 2. The objective is manipulated or modified, for example after adjusting the focal length or the aperture.
2 - Delete calibration	 Delete the existing calibration or create a new one.  If you want to delete an existing calibration, click on "Delete calibration". After that, you can leave the	Delete calibration Calibrate new	The calibration affects all inspection programs on the camera. It is not possible to create different calibrations for individual inspection programs.

6 TOOL BOX

	wizard.  If you want to recalibrate the camera, click on "Calibrate new".		
3 - Choose calibration plate	 Three calibration plates with different size each can be selected: 80mm, 160mm and 320mm.  Select the plate which is right for your application.	80 mm 160 mm 320 mm	The calibration can only be carried out with the denoted calibration plates. The size of the calibration plate has to be chosen appropriately, such that the image is completely covered by the plate. Typically, just a part of the calibration plate is visible in the Image. NOTE If you print the PDF template calibration plates, please keep in mind, that you 1. do not scale the print (100% setting) and 2. the paper printouts are less precise than solid calibration plates.
4 - Capture calibration image	 Capture an image with the calibration plate clearly visible.  Position the calibration plate in a way so that at least one search pattern is visible. Click on "Capture" to capture the calibration plate.	Capture	The calibration plate has to cover the whole image area. Pay attention that at least 10x10 circles are visible in the image in order to achieve accurate calibration results. Furthermore, at least one finder pattern has to be visible in order to conduct the calibration. Finder patterns are the special groups of circular rings. There are more information in the <i>expert knowledge</i> section.
5 - Calibration	 Calibration successfull! Pixel error:  Calibration plate not found  Click on "Finish wizard" to	Finish wizard	The calibration is finished and stored on the camera. It will be applied to all inspection programs. If no calibration plate was found, you have to capture a new image with an improved image quality. Take care that the plate is illuminated homogeneously and of sharp contrast. The mean calibration error is a measure for how precise subsequent measurement are possible. The precision is

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	close the wizard.		best if image contours are sharp and lie within the measurement plane. Then, a relative precision of about 0.001 to 0.0001 is feasible. If object contours are blurred or the contours are not lying exactly within the measurement plane then the precision is typically around 0.01 to 0.001. The relative precision is the ratio of absolute precision and the size of the field of view. For example, for a field of view of 100x100mm and a relative precision of 0.001 the absolute precision will be 0.1mm. The quality of the lens also impacts the measurement quality.
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Parameters

Set up camera

Parameter

Use for inspection processing: ☒

Active camera: 151000041DE

▲ Image section

startX:	0	— +
startY:	0	— +
Width:	1280	— +
Height:	1024	— +

Mirroring: top/down

Exposure time [ms]: 20 — +

Flash enabled: ☒

Trigger mode: continuous

Frame rate [fps]: 20 — +

Use calibration for: nothing

Parameters	Description	Data type
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Active camera	Selection of the - camera (e.g. "150800010DE", the physical camera built into the SMARTCAMERA) or the - camera simulation ("File Device") that uses stored images. Not for SMARTCAMERA: - Entries with cameras which are in use are marked with "*inuse*". A switch to this cameras is not possible.	
Device Control	Not for SMARTCAMERA: Opens a dialog with device information of the selected camera. Here, the firmware of the camera can be updated.	

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Camera list	Not for SMARTCAMERA : Actualize the list of available cameras.	
Image batch/Import images	Opens a dialog to import images for the camera simulation.	
Image batch/Choose images	Opens a dialog to select the images for the camera simulation.	
Image section	Size 16 x 16 to the maximum resolution of the connected camera (e.g. 1280 x 1024 for the SMARTCAMERA). If certain image areas, such as conveyor belt edges, etc. need to be left blank, this is done by reducing the image section. For a selected camera, the maximum size of the image is taken into account if the checkbox remains deactivated. After activating the checkbox, options for cropping are available. The parameters x, y, width and height are entered using numeric values. However, they can also be set graphically by dragging and moving the blue box in the image.	[Int]
Mirroring	For the mirroring of the camera image are different modes available: • none - the mirroring is disabled • left / right - reflection at the vertical center line • top / bottom - reflection at the horizontal center line • both - combination of the two upper modes, corresponds to a rotation of 180 °. Mirroring is disabled as long as the calibration is active.	
Rotation	The camera image can be rotated. • 0 ° - no rotation • 90 ° - rotation through 90 ° • 180 ° - rotation through 180 ° • 270 ° - rotation around 270 ° Rotation is disabled as long as the calibration is active.	
White balance area	Defines the area in the image used to determine the white balance. The white balance area has to be inside the image section. If the white balance area is moved outside of the image section, it will be reset to the position prior to moving. If the image section is moved so that the white balance area lies outside the image section after the move, then the white balance area will be centered inside the image section.	[Int]
Activate white balance	Activates the options to manipulate the white balance of the camera. Already set white balance will be applied even if this option is deactivated.	Bool
Continuous	Activates the continuous calculation of the white balance using the white balance area. This option is only available if white	Bool

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white balance	balancing is activated.	
Grab single white balance	Determines the white balance once using the white balance area and applies it.	
Exposure time [ms]	Camera shutter speed in milliseconds (0,01 to 1000 ms)	Double
Flash enabled	Activates the digital flash output.	Bool
Trigger mode	- continuous - no external triggering active. - level - acquires images, as long as a high or low level, depending on the inversion checkbox (see system settings / digital inputs / outputs), is on the input - edge - acquires images, if a low->high transition or high->low transition, depending on the inversion checkbox (see system settings / digital inputs / outputs), takes place on the input	
Acquisition timeout[ms]	Time in milliseconds until a timeout message is generated. Only relevant for the trigger mode activated (0 means unlimited). The timeout only affects the monitor section. In the configuration section a fixed timeout (500 ms) is used.	Double
Frame rate [fps]	Specifies the image refresh rate of the camera, which is used for the image acquisition (the camera simulation uses the stored images to achieve the frame rate). For performance reasons, it is recommended to adjust the frequency to the application's speed. This will reduce the CPU load, because no unnecessary images will be acquired.	Double
Use calibration for	Several modes are available as soon as the camera has been calibrated. There are more information in the <i>expert knowledge</i> section. - nothing: Calibration is not applied - result: Calibration is applied to measured positions, measurements or positioning tasks are performed in mm, the image remains unchanged - image: Calibration is applied to the image, the rectified image is visualized, measurements or positioning tasks are performed in mm The calibration includes the settings of mirroring and rotation, which were set during the calibration process. These settings are applied to the image and current changes to the camera settings are ignored.	

NOTE

Different parameters are displayed depending on which camera is selected.

The actually used image can differ slightly from the selected area of interest. It is shown when selecting the *Get Image* Tool.

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NOTE

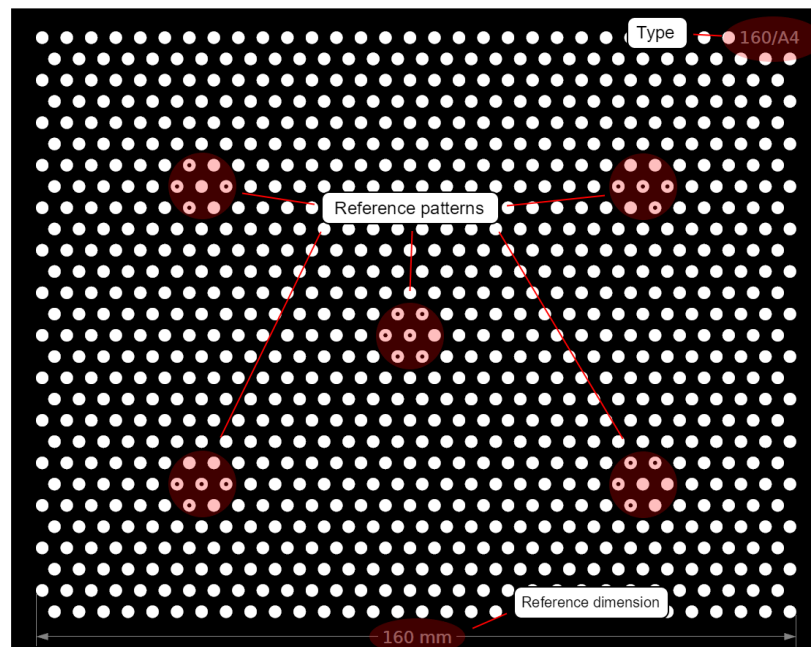
Flash and trigger have to be assigned to specific I/Os within the system settings in order to work properly.

NOTE

If the trigger mode is set to *onHighLevel* or *onLowLevel*, the camera captures images while the corresponding level is active. If a trigger is signaled, e.g. via fieldbus, UDP or by a user's click on "Step" in the configuration menu, an active level is simulated on the respective trigger input for a short time span. Depending on the settings for frame rate and exposure time, the camera may capture multiple frames or even none at all.

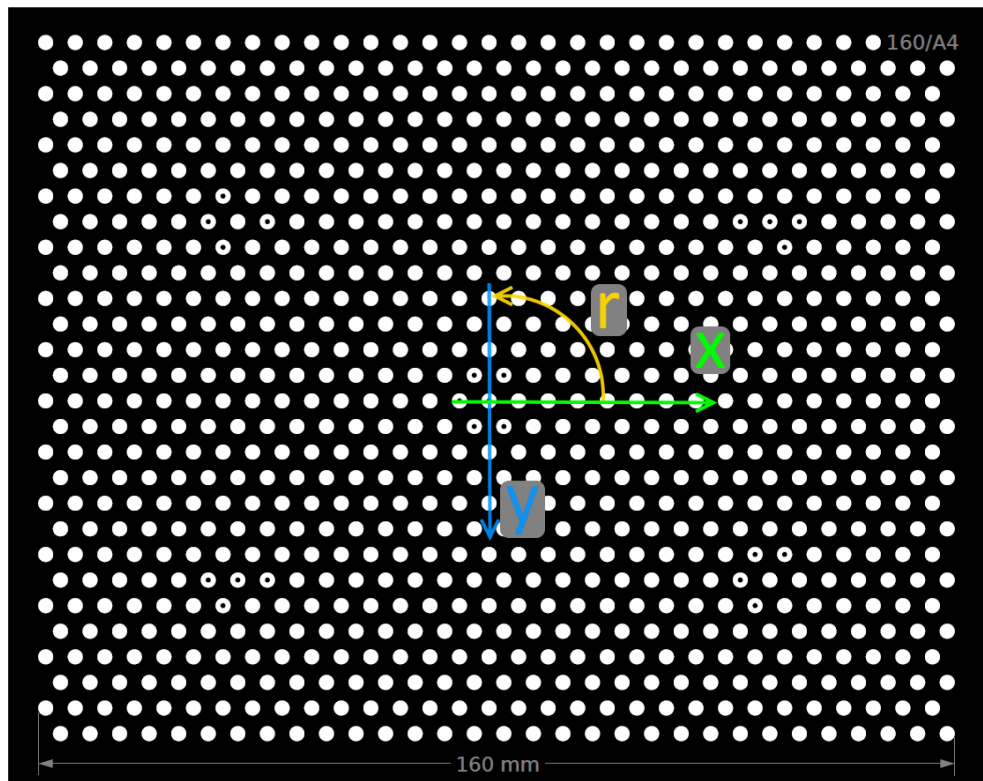
Expert knowledge

For several tools it can be an advantage, if the camera system extracts the true units of measurement in the acquired image. A calibration is the basis for units of measurement. An object with known geometric structures is shown to the camera system. With the acquired information the size, for example, of an object is determined, likewise the lens distortion is compensated.



For calibration, the needed calibration plate (here: type 160/A4) includes geometric structures in the form of circles. Additionally, there are five reference patterns on the calibration plate (red circles).

6 TOOL BOX



This image shows that the coordinate zero lies in the center of search pattern in the middle. The x-axis points to the right, the y-axis points down. The angle's zero position is along the x-axis, the angle is turned counterclockwise.

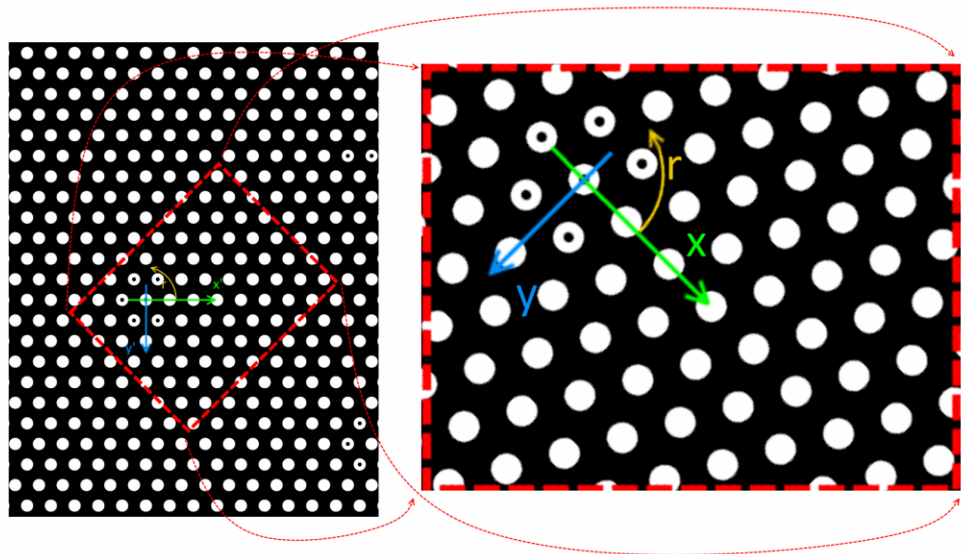
NOTE

To get a good calibration result, the view of the camera system should cover the complete calibration plate.

NOTE

The available PDF files include a reference dimension at the bottom. This reference dimension can be used to check the scale of the printout.

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By rotating the calibration plate in relation to the optical axis of the camera system, you can rotate the coordinate system accordingly. The left part of the image shows the section, which the camera acquires (marked with the red frame). The right part of the image shows the calibration plate, how the camera system looks on it during the calibration process. In this sample, an object, which changes its position within the camera system's field of view to the right with one unit, moves proportionally within the calibrated coordinate system in $+x$ and $-y$. The angle's reference system remains the same.

NOTE

Depending on the calibration plate's position and the orientation, the coordinate zero can also lie outside the acquired reference image. To determine the coordinate zero, the camera system has to see at least one reference pattern.

NOTE

If you want to measure properties relative to each other like the distance between two edges in the tool "**Measure objekt**", the calibration plate's position and orientation, which the calibration is based on, has no effect on the measurement result.

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Chose the calibration mode depending on the used tools and the requirements concerning accuracy and speed.

Use cali- bration for	Remark	Application	Advantages	Disadvantages
nothing	Acquired image is used directly in following tools. No rectification applied. Scaling needs to be evaluated manually.	No special requirements on evaluation of positions and measurement by tools like "Read code" , "Find object" , "Measure object" OR using a premium quality object lens.	no additional processing time	- scaling has to be evaluated manually - image distortion based on object lens quality
result	Calibration is only applied on result of tool "Measure object" . Image itself is not rectified, which can lead to problems using object lenses with a strong fisheye-effect and trying to detect circles and lines. Scaling is evaluated automatically.	High requirements on results of tool "Measure object" using average quality object lens.	- scaling is evaluated automatically - results of "Measure object" stable on full image domain	additional processing time of circa 1ms
image	Acquired image is rectified. Image distortions, like deviations on its border, are straightened. Rectified image is used in all following tools. Scaling is evaluated automatically.	High requirements on results of all tools using a low to average quality object lens.	- scaling is evaluated automatically - results of all tools stable on full image domain	additional processing time of up to 30ms

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: Error on tool processing			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗

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Camera simulation "File Device"

Camera simulation can be used to display once more a previously acquired batch of images in an inspection program. Thus it is e.g. possible to reproduce critical scenes. This is useful, if e.g. tool training was improved and verification is required. The batch of images is in a folder on the camera and is shared in the network.

NOTE

Camera calibration as well as digital I/Os are not working as long as the camera simulation is active.

Store image batch

The web interface is used to store a batch of images. To do this, click on the disk icon in the toolbar. BVS Cockpit then stores the image currently being displayed in the batch of images.

Access to the image batch

The folder containing the batch images is called *images*. You can find this folder in the workspace of each instance (e.g. *workspace0/images*, *workspace1/images*, etc.).

Special case SmartCamera

The **SMARTCAMERA** shares the images folder in the network as `\\SC-150800010DE\\images`. Here, "150800010" needs to be replaced with the serial number of the relevant camera.

NOTE

In order to access this folder you have to use the following credentials:

- Login: *expert*
- Password: *expert*

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NOTE

If you cannot access the shared folders, please have a look at the appendix "Troubleshooting Table" → "Accessing the shared folders is not possible".

Display image batch

To display a batch of images using camera simulation, select "*File Device*" as the camera. All BMP images from the *images* folder are then used in order from the camera simulation as an input image for the inspection program.

Manage image batch

Use	Filename
☒	platine130_000
☒	platine130_001
☒	platine130_015d
☐	platine130_017d

Refresh Close

The images used in the simulation mode can be selected over a dialog which can be accessed via the *Select images* button. Within the dialog the filename and a checkbox are displayed. With the selection of the checkbox the image is used in the simulation mode. After copying images to the network share this list has to be updated with a press of the *Refresh* button.

NOTE

The camera stores the batch of images in the flash memory. Continuous writing and deleting of memory cells may compromise the life of the flash memory.

6 TOOL BOX

6.1.2 Get image

Task

Acquires an image from the camera specified in "[Set up camera](#)".

Parameters



Parameter

Run condition:

Use for inspection processing: ☒

Parameter	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: An error occurred with image acquisition			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution. Does not comprise time that is spent solely on waiting for a trigger.	Double	0	✗
Image	The image of the acquisition.	Image	Blank image	✗
Trigger alarm	True: An image was lost because the triggers are faster than the camera is able to process the images. Only one image fits into the buffer (additionally to the one currently processed). False: While processing no or only one trigger signal was issued. No images were lost.	Bool	False	✗

6 TOOL BOX

6.2 Basic tools

6.2.1 Check focus

Task

Checks the focus in an image area.

Wizard

The wizard is used to define the sections in the image, where the image sharpness is checked.

Page	Explanatory text	Button	Comments
1 - Define areas to check / Finish wizard	 Define areas with the brush (mark /erase).  Focus the camera, until you obtain the maximum focus value. Click on " Finish wizard " to close the wizard.	Delete mask Set maximum mask Reset mask Finish wizard	The sections in the image, where the image sharpness is checked, can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.

NOTE

The area of interest in inspection programs, which were created by an older version of BVS Cockpit (< 1.3.1), will be converted automatically when the inspection program is loaded.

6 TOOL BOX

Parameters

Check focus

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

Noise reduction:

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	Image on which the operation should be executed.	Image
Noise reduction	Sets desired noise reduction for current input image. In most cases, setting "Low" leads to a fair compromise between noise reduction and processing time.	Enum ("Strong", "Medium", "Low", "None")

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Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: The definition is outside the tolerance range or a general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Calculated focus value	The calculated numeric degree of definition as %	Double	0.0	✓
Edges used for the focus calculation	Edges in the analysis area being focused on.	Region		✗
Area of interest	Image section has been verified.  Only displayed in the monitor mode. If the calculated focus value is within the tolerance range then this area is displayed green, else in red	[Double]	The dimension of the input area on interest	✗

NOTE

An image transformation may cause that the area of interest is outside the image bounds. In this case the tool calculates the focus value 0.

6 TOOL BOX

6.2.2 Check brightness

Task

Checks the brightness in an image section. Also allows to count the number of pixel within a adjustable range.

Wizard

The wizard is used to define the sections in the image, where the image brightness is checked.

Page	Explanatory text	Button	Comments
1 - Define areas to check / Finish wizard	 Define areas with the brush (mark /erase). Click on " Finish wizard " to close the wizard.	Delete mask Set maximum mask Reset mask Finish wizard	The sections in the image, where the image brightness is checked, can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.

NOTE

The area of interest in inspection programs, which were created by an older version of BVS Cockpit (< 1.3.1), will be converted automatically when the inspection program is loaded.

Parameters



 Check brightness
 

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

Reduce brightness range: ☒

Brightness range min:  

Brightness range max:  

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: • Arithmetic types: 0 • Strings: empty string • Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool

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Input image	Image on which the operation should be executed.	Image
Reduce brightness range	Activates counting of pixel within a gray scale range.	Bool
Brightness range min	Minimum (including) gray scale value of pixel to count.	Int16
Brightness range max	Maximum (including) gray scale value of pixel to count.	Int16

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: no errors occurred. Failed: the brightness is outside the tolerance range or a general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
Brightness value	The calculated current brightness value. If Reduce brightness range is set to active, Brightness value is calculated considering only gray scale values within the selected range.	Double	0	✓
Number of pixels in brightness range	Number of pixels within the to be checked image section featuring a gray scale value as defined by Range min and Range max . If Reduce brightness range is active, the number of pixels will be shown and tolerance range can be changed.	UInt64	0	✓
Pixels in brightness range	Region with pixels that are used for brightness calculation.	Region		✗
Area of interest	Image section has been verified. If the calculated brightness value is within the tolerance range then this area is displayed green, else in red	Region	The dimension of the input area on interest	✗

NOTE

An image transformation may cause that the area of interest is outside the image bounds. In this case the tool calculates the brightness value 0.

6 TOOL BOX

6.2.3 Check color

Task

Checks the color, consisting of hue (H), saturation (S) and intensity (I), in an image section.

For the conversion from RGB to HSI we use the following equations:

$$M1 = ((2 \cdot R) - G - B) / \sqrt{6}$$

$$M2 = (G - B) / \sqrt{2}$$

$$H = \text{atan2}(M2, M1)$$

$$S = \sqrt{M1^2 + M2^2}$$

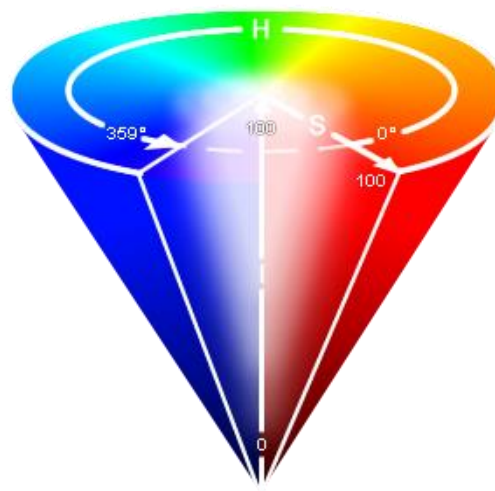
$$I = (R + B + G) / 3$$

NOTE

The tool is only available on cameras which supports color images.

NOTE

The hue (H) is given as an angle of 0° to 359°. All visible colors are arranged on a circle. 0° corresponds approximately to red, 60° to yellow, 120° to green, 180° to turquoise, 240° to blue and 300° to magenta.



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Wizard

The wizard is used to define the sections in the image, where the color values are checked.

Page	Explanatory text	Button	Comments
1 - Define areas to check / Finish wizard	 Define areas with the brush (mark /erase). Click on " Finish wizard " to close the wizard.	Delete mask Set maximum mask Reset mask Finish wizard	The sections in the image, where the color values are checked, can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.

Parameters



 Check color
 

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

Reduce hue range: ☒

Hue range min: — +

Hue range max: — +

Reduce saturation range: ☒

Saturation range min: — +

Saturation range max: — +

Reduce intensity range: ☒

Intensity range min: — +

Intensity range max: — +

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	Image on which the operation should be executed.	Image
Reduce hue range	Activates counting of pixel within a range of hue values.	bool
Hue range min	Minimum (including) hue value of pixels to count. Must be with-	Int16

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	in [-180, 359].	
Hue range max	Maximum (including) hue value of pixels to count. Must be within [0, 540].	Int16
Reduce saturation range	Activates counting of pixel within a range of saturation values.	bool
Saturation range min	Minimum (including) saturation value of pixels to count. Must be within [0, 100].	Int16
Saturation range max	Maximum (including) saturation value of pixels to count. Must be within [0, 100].	Int16
Reduce intensity range	Activates counting of pixel within a range of intensity values.	bool
Intensity range min	Minimum (including) intensity value of pixels to count. Must be within [0, 100].	Int16
Intensity range max	Maximum (including) intensity value of pixels to count. Must be within [0, 100].	Int16

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: no errors occurred. Failed: the color is outside the tolerance range or a general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
Number of pixels in color range	Number of pixels within the checked Area of interest that are within Range min and Range max . If Reduce hue range , Reduce saturation range and Reduce intensity range are not activated, total count of pixels in Area of interest is returned. Tolerance range can only be changed if Reduce hue range , Reduce saturation range or Reduce intensity range is activated.	UInt64	0	✓
Pixels in color range	Region with pixels that are used for calculation.	Region		✗
Area of interest	Image section has been verified. If the calculated color value is within the tolerance range then this area is displayed green, else in red	Region	The dimension of the input area on interest	✗

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Hue (H) [°]	The calculated current hue value. The value is represented as angle in the range of [0°-359°]	Double	0	✓
Saturation (S) [%]	The calculated current saturation value. The value is represented as percentage from [0-100%]	Double	0	✓
Intensity (I) [%]	The calculated current intensity value. The value is represented as percentage from [0-100%]	Double	0	✓

NOTE

An image transformation may cause that the area of interest is outside the image bounds. In this case the tool calculates 0 values for H,S and I.

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6.2.4 Filter image

Task

Filters an image and makes it available for the other tools at the output.

Parameters

←
⚙
Filter image
↺

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

▲
Area of interest

startX:	119	—	+
startY:	189	—	+
Width:	580	—	+
Height:	494	—	+

Use gray image: ☒

Filter type:

Filter size:

Depending on filter type different parameters are displayed:

Mask width:	4	—	+
Mask height:	4	—	+
Intensity min:	128	—	+
Intensity max:	255	—	+

Expert parameters:

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Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result or not.	Bool
Input image	Image on which the operation should be executed. Only images that have no been rotated by a preceding tool can be selected.	Image
Area of interest	Defines the area where the image should be filtered. It is also possible to set this graphically	AOI
Use gray image	When checked, the image is converted to a gray values before applying the filter. This parameter is only available for color cameras.	Bool
Filter type	Sets the filter type.	
	Filter type	Description
	None	No filter
	Gaussian	Gaussian Filter, smoothing via gauss function.
	Median_XY	Median filter, rectangular. Smoothing filter, preserves edges and removes outlier.
	Median_Circle	Median filter, circular. Smoothing filter, preserves edges and removes outlier.
	Opening	Opening filter, rectangular. Removes bright areas, smaller than filter size.
	Closing	Closing filter, rectangular. Removes dark areas, smaller than filter size.
	Dilation	Dilation filter, rectangular. Enlarges bright areas.
	Erosion	Erosion filter, rectangular. Enlarges dark areas.
	Threshold	Creates a binary image. Areas between minimum and maximum become white, other areas become black.
Expert_Mode	Allows manual configuration and combination of filters	
Filter size	Sets the filter size for Gaussian and the radius for Median_Circle.	UInt16

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Mask width	Sets the mask width for rectangular filters. The size of the filter mask is calculated (2 * width + 1).	UInt16																																				
Mask height	Sets the mask height for rectangular filters. The size of the filter mask is calculated (2 * height + 1).	UInt16																																				
Intensity min	Sets the minimum intensity for the Threshold filter.	UInt16																																				
Intensity max	Sets the maximum intensity for the Threshold filter.	UInt16																																				
Expert parameters	A list with filter parameters for the expert mode. Filters are defined in the format <i>filter(parameter1, ... parameterN),</i> multiple filters are separated by spaces. Example: "<i>mean(3, 3) gauss(5)</i>" <table><tr><th>Allowed filters</th><th>Corresponding standard filter (expects the same parameters)</th></tr><tr><td>gauss</td><td>✓</td></tr><tr><td>median</td><td>✓</td></tr><tr><td>median_circ</td><td>✓</td></tr><tr><td>mean</td><td></td></tr><tr><td>open</td><td>✓</td></tr><tr><td>close</td><td>✓</td></tr><tr><td>hist</td><td></td></tr><tr><td>scale_max</td><td></td></tr><tr><td>scale</td><td></td></tr><tr><td>dilation</td><td>✓</td></tr><tr><td>erosion</td><td>✓</td></tr><tr><td>thresh</td><td>✓</td></tr></table> Additionally the following filters are available: <table><tr><th>Filter type</th><th>Description</th></tr><tr><td>mean</td><td>A mean value filter, rectangular. Expects mask width and mask height as parameters.</td></tr><tr><td>hist</td><td>Histogram linearization, expects no parameters.</td></tr><tr><td>scale_max</td><td>Scales the gray values of an image to 0..255, expects no parameters.</td></tr><tr><td>scale</td><td>Scales the gray values between minimum and maximum to 0..255. Expects minimum and maximum as parameters.</td></tr></table>	Allowed filters	Corresponding standard filter (expects the same parameters)	gauss	✓	median	✓	median_circ	✓	mean		open	✓	close	✓	hist		scale_max		scale		dilation	✓	erosion	✓	thresh	✓	Filter type	Description	mean	A mean value filter, rectangular. Expects mask width and mask height as parameters.	hist	Histogram linearization, expects no parameters.	scale_max	Scales the gray values of an image to 0..255, expects no parameters.	scale	Scales the gray values between minimum and maximum to 0..255. Expects minimum and maximum as parameters.	String
Allowed filters	Corresponding standard filter (expects the same parameters)																																					
gauss	✓																																					
median	✓																																					
median_circ	✓																																					
mean																																						
open	✓																																					
close	✓																																					
hist																																						
scale_max																																						
scale																																						
dilation	✓																																					
erosion	✓																																					
thresh	✓																																					
Filter type	Description																																					
mean	A mean value filter, rectangular. Expects mask width and mask height as parameters.																																					
hist	Histogram linearization, expects no parameters.																																					
scale_max	Scales the gray values of an image to 0..255, expects no parameters.																																					
scale	Scales the gray values between minimum and maximum to 0..255. Expects minimum and maximum as parameters.																																					

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Results				
Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	• Successful: no errors occurred. • Failed: an error occurred while filtering, i.e. invalid expert filter settings.			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution.	Double	0	✗
Output image	The filtered output image	Image	The input image	✗

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6.3 Analytical tools

6.3.1 Find object

Task

Establishes the position of an object in the image and rotates the image, so that the object is always seen in the same orientation. Thus, other tools can thus take a position relative to the object. The tool allows to train multiple different object types. When executing the tool it finds and aligns the object type that fits best to the trained data. The objects center of gravity is visualized as a circle.

Wizard

The tool is trained using example images. The background and the target position are displayed.

Page	Explanatory text	Button	Comments
1 - Introduction	 In the next steps test objects are defined and positioned interactively.  Subsequent tools need take no further account of the element's orientation.		
2 - Choose object type	 Train new object type - or - Edit trained object type  If you want to delete existing training data, click on " Remove all ".	Remove all	A new object type can be trained or an existing one can be modified. The tool is reset by using <i>Remove all</i> . Using the recycle bin allows to remove individual object types.
3 - Define background	 Optionally: Capture static background without test object.  If you wish to acquire a background image, remove the element under the camera, so that only the background is visible. Then click on " Capture ", to acquire the background as a reference image.	Capture	This is a optional step that is used to automatically suggest a correct mask (next page) If the object is as large as the image itself capturing a background image makes no sense.
4 - Reference	 Position reference object in reference position.  Center an element directly under the camera and click on " Capture ". The tool will orientate all future elements in exactly the same way as this element.	Capture	The target position of the object is learned.

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5 - Constant area	 Define object areas with the brush (mark /erase).  Remove the highlighting in areas subject to variations, so that the only areas highlighted are those that appear the same for all elements. In the toolbar, you can switch between eraser (remove highlighting) and paint-brush (extend highlighting). To improve stability and speed remove the mask on self similar structures and regular patterns.	Delete mask Set maximum mask Reset mask	The area that should be used for learning the element can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.
6 - Check Object Features	 The picture shows the features that are used to find the object.  Check the visualized characteristics: • Are any characteristics missing which are needed to identify the object? • Are these characteristics present in every object of this object type? • Do characteristics differ between dissimilar object types? If important characteristics are missing or too many characteristics are used, you can go back to try improving the result using other reference images or changing the mask. Although the mask is correct, if essential characteristics are not recognized, you have to adapt the illumination to get a better contrast.		The image visualizes the characteristics, which the tool has learned. The tool will only search for these characteristics.
7 - Set Reference Point	 Optional: Set the reference point.  The coordinates of the reference point, which is marked as a green cross, can either be entered using the input fields or it can be moved to any desired location on the image. By defining a reference point, one can exactly define the position of the found object which will be output as coordinates. This can be useful, for example, in applications where a robot has to grip an object at a specific position. Click on "Finish wizard" to close the	Finish wizard Next object type...	This step is optional. Using the button "Next object type..." will relocate you to page 2 where you can train additional object types.

6 TOOL BOX

	wizard. Click on " Next object type... " to close the wizard.		
--	---	--	--

The wizard generates a parameter record, which you can amend manually using tool settings. If the object is found, the tool displays the rotated output image. If the object is not found, the initial state of the image is displayed.

Parameters

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool

6 TOOL BOX

Input image	Image on which the operation should be executed.	Image												
Search area for center of gravity (x, y, width, height)	Permitted position variation of the center of gravity with regard to the input image.	[Double]												
Minimum rotation [°]	Starting angle of the permitted object rotation. If both this and parameter Maximum rotation [°] are set to 0, found objects will always be reported with a rotation of 0, disregarding their actual angular deviation. This can be useful for coping with rotationally symmetric objects like pins and nuts.	Double												
Maximum rotation [°]	Finishing angle of the permitted object rotation. See also Minimum rotation [°].	Double												
Minimum match [%]	The minimum quality to be achieved for an object to be accepted. Objects of lesser quality are rejected.	Double												
Expected number of objects	The maximum number of objects to be found.	Int												
Sort	Determines the criteria by which found objects will be sorted after the search operation. <table><thead><tr><th>Sort mode</th><th>Description</th></tr></thead><tbody><tr><td>Correlation (high → low)</td><td>Objects are sorted by their correlation. Objects with the highest correlation are returned first</td></tr><tr><td>Position x (left → right)</td><td>Objects are sorted by the x coordinate of their reference point from left to right</td></tr><tr><td>Position x (right → left)</td><td>Objects are sorted by the x coordinate of their reference point from right to left</td></tr><tr><td>Position y (top → bottom)</td><td>Objects are sorted by the y coordinate of their reference point from top to bottom</td></tr><tr><td>Position y (bottom → top)</td><td>Objects are sorted by the y coordinate of their reference point from bottom to top</td></tr></tbody></table> NOTE Sorting takes place after the object search. This means that the results are not dependent on the sort mode. Only the order of results will change with the sort mode.	Sort mode	Description	Correlation (high → low)	Objects are sorted by their correlation. Objects with the highest correlation are returned first	Position x (left → right)	Objects are sorted by the x coordinate of their reference point from left to right	Position x (right → left)	Objects are sorted by the x coordinate of their reference point from right to left	Position y (top → bottom)	Objects are sorted by the y coordinate of their reference point from top to bottom	Position y (bottom → top)	Objects are sorted by the y coordinate of their reference point from bottom to top	Enum
Sort mode	Description													
Correlation (high → low)	Objects are sorted by their correlation. Objects with the highest correlation are returned first													
Position x (left → right)	Objects are sorted by the x coordinate of their reference point from left to right													
Position x (right → left)	Objects are sorted by the x coordinate of their reference point from right to left													
Position y (top → bottom)	Objects are sorted by the y coordinate of their reference point from top to bottom													
Position y (bottom → top)	Objects are sorted by the y coordinate of their reference point from bottom to top													
Fixed edge polarity	Setting this parameter to <i>true</i> will result in finding only matches which feature the same kind of edge intensity transition as the reference object. If this parameter is deactivated, a bright object on dark background will be found even the training used a dark object on bright background.	Bool												

6 TOOL BOX

	NOTE Depending on trained object, changing this parameter can occupy the camera for up to 5 seconds.	
Allowed overlap [%]	Defines how much individual matches may overlap. A high value allows high overlap. Calculating overlap uses objects enveloping rectangle. If two objects overlap equally, the one having a higher matching score will be used.	Double

NOTE

By reducing the size of the search area or the range of rotation angle, the algorithms of "Find Object" can significantly sped up.

Optional parameters

Results:

Minimum match [%]:

Expected number of objects: – +

☒ Number of objects per type

Specimen A: – +

Specimen B: – +

Specimen C: – +

Parameters	Description	Data type
Number of objects per type	If more than a single object is trained, this parameter will appear. Setting this parameter to <i>true</i>, an individual number of expected matches can be defined for each object type. Consequently, parameter Expected number of matches is deactivated and can't be changed as long as Number of objects per type is activated. Deleting trained objects in wizard resulting in overall number of trained objects below 2 will make Number of objects per type disappear. Furthermore, the value defined in Expected number of matches will be used again.	Bool
Object name	Defines the maximum number of expected matches per object type.	[Int]

6 TOOL BOX

Results

Result	Description	Data type	Default	Tolerance adjustable
Tool processing	Successful: no errors occurred. Failed: the tool is not trained, the number of found objects is outside the specified tolerance range, or a general error occurred.			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
Number of found objects	The actual number of found objects.	Int	0	✓
Move in X direction	Horizontal object move with respect to the target position	Double	0	✓
Move in Y direction	Vertical object move with respect to the target position	Double	0	✓
Position in X direction	Horizontal absolute object position w.r.t. upper left image origin. Position will be returned in world coordinate system if a calibration was performed in the tool Set up camera .	Double	0	✓
Position in Y direction	Vertical absolute object position w.r.t. upper left image origin. Position will be returned in world coordinate system if a calibration was performed in the tool Set up camera .	Double	0	✓
Rotation	Rotation angle variation with respect to the target position. Rotation angle will be returned in world coordinate system if a calibration was performed in the tool Set up camera .	Double	0	✓
Degree of match [%]	Match of the found object with the trained object, a value of 100 means full match, 0 means no match.	Double	0	✓
Search area for center of gravity	Area of permitted position variation of the center of gravity of the objects.	[Double]	Same as the input search area	✗
Object type	Shows the name of the detected object type.	String		✗
Output image	Rotated output image.	Image	Blank image	✗

6 TOOL BOX

Center of gravity of the object	Center of gravity of the found object.	Overlay		✗
Reference point	Reference point of the found object.	Overlay		✗
Model contour	Model contour of the found object.	Region		✗

If *Tool Processing* is expected to be displayed as **Failed** subject to the finding of an object, that can be reached by setting feasible tolerances. Possible settings are listed in the table.

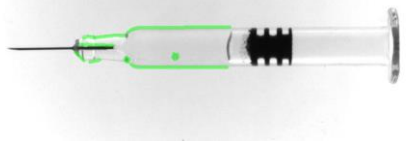
Description	Nominal	-Tol	+Tol
<i>Tool Processing</i> Failed if no object was found (default)	1	0	empty
<i>Tool Processing</i> Failed if an object was found	0	empty	0
<i>Tool Processing</i> Successful independent if an object was found	empty	empty	empty

Expert knowledge

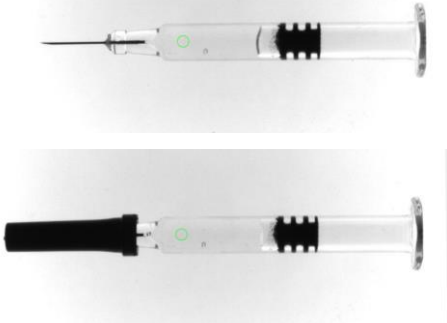
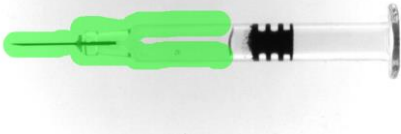
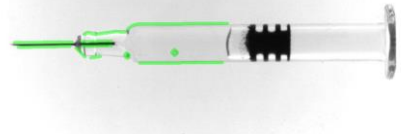
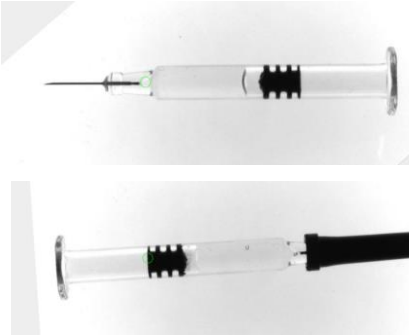
Search features

Choose features which are available in all scenarios

If you define features which are not available in all images or are changed significantly, you will get a poor search result quality in the production environment. The result is that you have to reduce the minimum threshold to determine a successful search. This increases the probability of recognizing unwanted objects wrongly; it is also possible to receive wrong position and angle results.

	Variant A ✓ (very stable)
Mask NOTE Doesn't contain needle, as it may be covered by cap.	
Determined features	 Independent from the manifestation

6 TOOL BOX

Production environment NOTE Object is found reliably with or without cap.	
	Variant B  (unstable)
Mask NOTE Includes needle that may be covered by cap.	
Determined features	 Depends on the manifestation "without cap"
Production environment NOTE Needle is covered by cap so not all trained features are visible. This results in a wrong placement / result.	

6 TOOL BOX

Choice of significant features

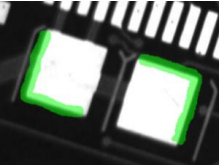
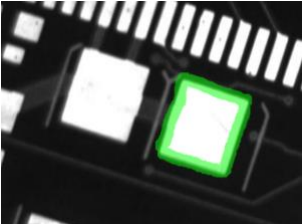
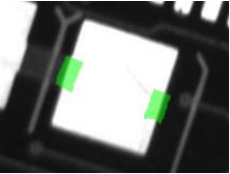
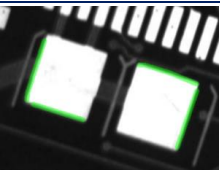
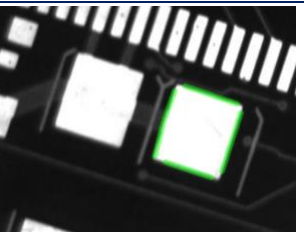
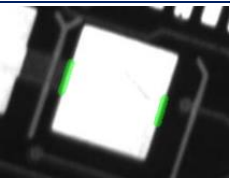
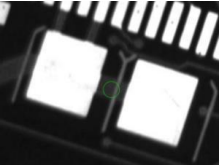
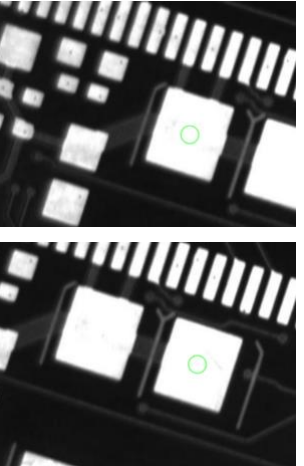
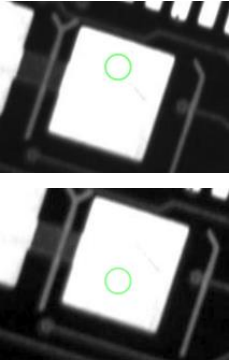
You should not choose features which can be found several times on an object in the production environment. With the help of the reference image, the wizard will perform a plausibility check. This will include a check whether a feature is present several times in the image. The error message "*Plausibility check failed: Position deviation too high*" indicates that you have to mask additional features. For this, you can define additional mask areas or you can reduce the mask area using smaller features. Alternatively, you can reduce the search area via the AOI.

NOTE

Do not choose features which can move, e.g. line segments on a line

6 TOOL BOX

To get an optimum search result, you should use features, which spans an angle of 90°.

	Variant A  (very stable)	Variant B  (unstable)	Variant C  (unstable)
Mask			
Determined features			
Production environment			
Description	Significant defined object position	Several possible object sources (feature is not unique, multiple similar features in the image)	Found position can move on the object

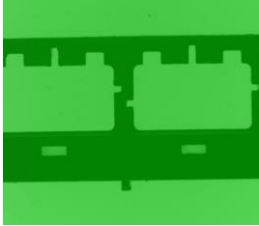
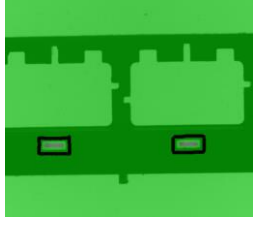
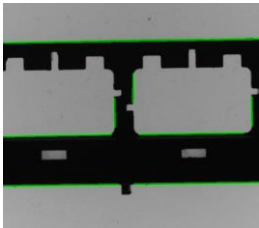
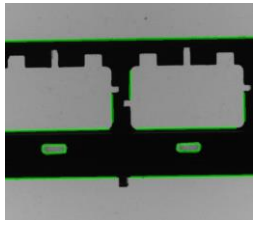
6 TOOL BOX

Size of the feature

The tool detects automatically major features in the defined mask area. The size of the mask specifies the minimum size of the feature: the smaller the mask, the smaller the feature can be.

The wizard will show the relevant determined features after the mask was defined. If the desired feature is not shown correctly, you can reduce the mask in the previous step. Especially with different sized features you should define these features with the help of different mask regions. In this case you have to specify the size of the feature for each mask region individually.

- Depending on mask size: Large mask area -> large feature
- Sizing for each mask area individually

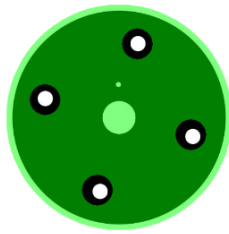
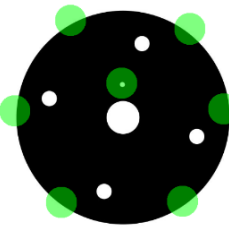
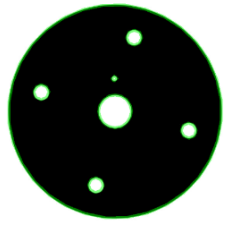
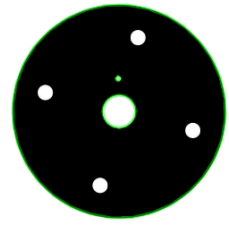
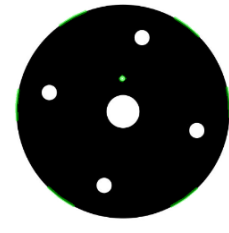
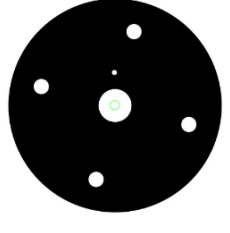
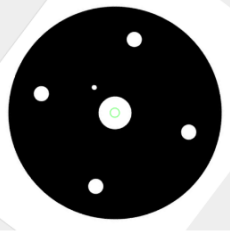
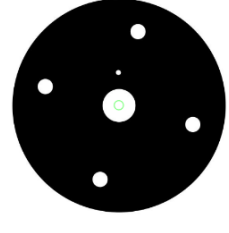
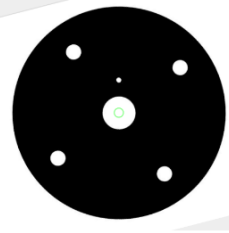
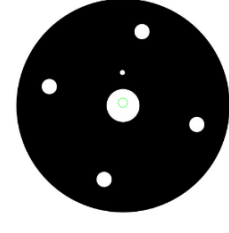
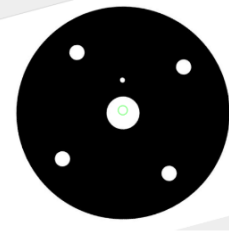
	Variant A (mask is whole image, small features not detected)	Variant B (explicitly masked small features are detected)
Mask		
Determined features		

6 TOOL BOX

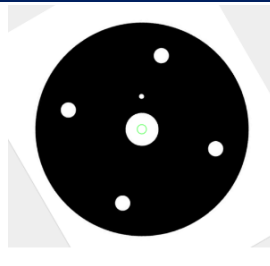
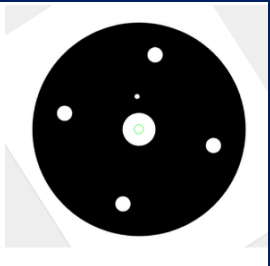
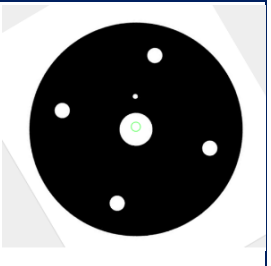
Determination of the rotation

To achieve a good rotation compensation quality for each part, you should attach importance to a uniform distribution of features for the determination of the rotation and position.

The position of the disc is important in the following example. The orientation is given by the small hole next to the disc center, so it is important that this small hole always stays in the same position. The four outer holes however should not influence the orientation and may vary.

	Variant A  (unstable)	Variant B  (unstable)	Variant C  (stable)
Mask			
Determined features			
Production environment	 	 	 

6 TOOL BOX

			
Explanation	Excessive amount of wrong features, which are used to determine the rotation. The orientation of the discs is completely wrong (small hole not always in same position)	Excessive amount of features, which are used to determine the rotation. The orientation of the disc is better, however, there are angle deviations (degree range, small hole not exactly in same position).	Correct amount of feature types. There are only circle segments marked to detect the position. The disc is oriented with the best quality (small hole always in same position).

Effects in combination with the optics

The accuracy of "**Find object**" is a result of the image acquisition quality, i.e.:

- Lens distortion for different object positions
- Modification of the object image size
- Influences according to the object height

You can improve the accuracy with

- high-quality optics and/or
- telecentric optics.

6 TOOL BOX

6.3.2 Check object

Task

By being trained to recognize good and bad elements, the tool can identify variations regarding borders or brightness for test samples.

Requirement

The object must have been orientated in the image with the **"Find object"** tool.

Wizard

The tool is trained using example images. Some good elements and, as an option, some bad elements, are displayed.

Page	Explanatory text	Button	Comments
1 - Introduction	 This tool checks an object section on modified image elements against learned samples. The tool only functions on orientated objects. Therefore, in the inspection program process, a "Find object" tool needs to be used first. On the wizard pages that follow, you can configure the tool interactively.		
2 - Delete training data	 You can train the tool from scratch or acquire other training images to improve tool stability.  If you want to delete existing training data, click on "Delete training data" . In this case, you are automatically forwarded to the next page of the wizard.	Delete training data	Deleting training data enables you to reset the tool.
3 - Learn good parts	 On this page, the tool learns the permitted image variances for the objects, by several reference objects being displayed.  Position several reference objects one after the other and confirm each with "Learn good element" . To restart the learning process, you can switch to the previous page at any time and delete the training data there. Then click on ">" to go to the next page of the wizard.	Learn good element	By displaying various good elements, the tool learns the extent to which various elements differ and thus specifies the range in which the variation of an element may lie.
4 - Learn bad parts	 On this page, you can present the tool with bad elements to improve the training result.	Learn bad element	By displaying one or more bad elements, the range in which an element is recognized

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	 Position several bad elements one after the other and confirm each with the "Learn bad element" button. Then click on ">" to go to the next page of the wizard.		as bad is restricted. The degree of selectivity between good and bad elements is increased. If faults at an element can occur on more than a single location, at least one bad element needs to be displayed per error location.
5 - Define areas to check	 On this page, the tool learns the areas of the element that need to be checked for variations.  Remove the highlighting in areas that do not need to be checked for variation, so that the only areas highlighted are those where the variance implies a bad element. In the toolbar, you can switch between eraser (remove highlighting) and paintbrush (extend highlighting). Then click on ">" to go to the next page of the wizard.		
6 - Finish wizard	 Configuration of the tool is now complete.  On the next page, you can check and amend parameters set automatically. Click on "Finish wizard" to close the wizard.	Finish wizard	

The wizard generates a parameter record, which you can also amend manually using tool settings.

Parameters



 Check object
 

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

Procedure:

Minimum Defect Size [px]:

Critical defect size [px]:

6 TOOL BOX

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	The image on which the operation should be executed.	Image
Procedure	The procedure with which the objects should be compared. <i>edge based</i> - robust against fluctuating light conditions - comparison of structured surfaces (e.g.: coin minting checking) <i>intensity based</i> - only for homogeneous lighting scenarios - comparison of gray scale value ranges (e.g.: lamp test)	Enum ("edge based", "intensity based")
Minimum defect size [px]	Only variances beyond this set threshold are determined.	Int
Critical defect size [px]	Only variances beyond this set threshold are valued as errors. Smaller errors are only highlighted in color.	Int
Sensitivity [%]	Defines how sensitive the algorithm reacts on changes of intensity. If the sensitivity is too low major defects are not detected. If the sensitivity is too high even small changes in intensity (such as noise or changing illumination) may be interpreted as defects.	Int

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No defects or only small defects were found. Failed: Major defects were found or a general error occurred.			✗
Results report	Text description of the cause of the error.	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗

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Size of the largest defect	Size of the largest defect in pixels.	Int	0	✓
Areas with small defects	Output of areas, which exceed the minimum defect size and are below the critical region size.	Region	Blank region	✗
Areas with critical defects	Output of areas, which exceed the critical region size.	Region	Blank region	✗

Expert knowledge**Requirements****Illumination**

To avoid shadow and reflection effects, a homogeneous illumination should be used for the object to be tested; also if the tool "**Find object**" has to orientate the object.

Type of illumination	Homogeneous , e.g. with diffuse incident light through frosted glass screen, where the object is located
Image series	
Usable for procedure "brightness-based"	✓
Type of illumination	Inhomogeneous , e.g. with single point source of light above the area, where the object is located
Image series	
Usable for procedure "brightness-based"	✗

Pose adjustment with the Tool "Find object"

Choose details, which are available in good parts and bad parts with the same forms. Please have a look at the section "Search details" in the description of the Tool "**Find object**".

Training of good and bad parts

In order that the tool can differentiate the good from the bad parts, it is necessary to train at least two good parts. With it, the tool determines the allowed bandwidth of the surface details, which the object must have to be indicated as a good part. With a mask you can limit the area where the tool looks for details.

The tool examines an internal threshold by analyzing the masked area of the bad part images. This threshold is used to differentiate between good and bad parts. The tool is able to distinguish more reliably between good and bad parts when showing multiple bad part images. However, the tool now tends to specify objects as good parts if they have not been trained as bad parts explicitly. For this reason we recommend to use a mask in the areas of the image in which you can find the differences between good and bad parts.

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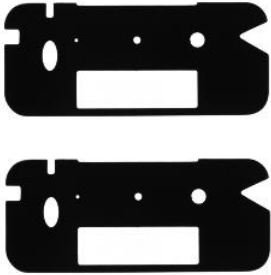
NOTE

Several bad part images will be useful, if you can train the tool with nearly all different scenarios of bad parts.

In the following we will show three approaches for the task to ensure the presence of three holes in a stamping.

Only good part images + Mask over the whole area

The tool determines the whole detail bandwidth using two training images.

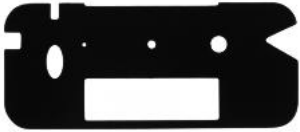
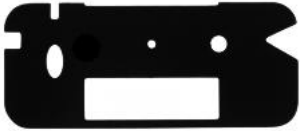
Description	Only good parts ✓
Mask	
Good parts	
Bad parts	

6 TOOL BOX

Good and bad part images + Mask with error location of each possible error

The tool is trained with at least two good part images. Additionally, for each error (here: covered hole) a bad part image will be taken. The mask is used to indicate the error location of each possible error.

In this case, the tool will check, if all three holes are present. If there are differences outside the mask, no error will be detected.

Description	Good parts and bad parts A 
Mask	
Good parts	 
Bad parts	  

6 TOOL BOX

Good and bad part images with all errors + Mask with error location of each possible error

The tool is trained with two good parts and one bad part. The bad part will show all possible errors and the mask marks all error positions.

In this case, the tool cannot train correctly which will lead to possible impairments of the tool's selectivity.

Description	Good parts and bad parts B 
Mask	
Good parts	 
Bad parts	

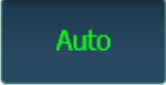
6 TOOL BOX

6.3.3 Measure object

Task

Measuring objects in the image. The tool is able to measure distances, angles and radii.

Possible measurement types are:

Measurement type	Description	Value range
	The measurement type is determined automatically based on the selected edges Distance measurement will be chosen if two lines are nearly parallel (angle < 10°), otherwise an angle measurement will be made	
	Distance between two lines The lines may be edges in the image or arrows of distance measurements (check <i>expert knowledge</i> for further details)	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances.
	Angle between two lines The lines may be edges in the image or arrows of distance measurements	Angle values are limited to the range of -180° to 180°.
	Minimum distance between line and circle The line may be an edge in the image or an arrow of a distance measurement	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances.
	Distance between line and point The line may be an edge in the image or an arrow of a distance measurement The point may be a circle center or an intersection between two lines	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances.
	Distance between two points The points may be a circle centers or intersections between two lines each	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances.
	Distance circle to point The point may be a circle center or an intersection between two lines This measurement type can also be used to determine the radius of a circle	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances. For radii, the value is limited to the range from reference value*0.5 to reference value*1.5.
	Minimum distance between two circles	The range of values can be defined arbitrarily setting the nominal value and the +/- tolerances.

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The reference value is the distance/radius/angle that has been trained within the wizard. Nominal value and tolerances have to be within the valid value range as measurements are only found within this range. Nominal value and tolerances can only be changed if they are within the valid range.

The default value range of all circle-circle, circle-line and line-line measurements is $\pm 10\%$ of the reference value. But, the range can be changed arbitrarily. Do not choose the range too big in order to avoid a mix-up with other lines or circles lying in the tolerance region. Note, that huge tolerance ranges can lead to an increased processing time.

Wizard

The tool is taught by using a reference image and showing where to measure.

Page	Explanatory text	Button	Comments
1 - Introduction	 This tool is able to measure distances, angles and radii on an object.		
2 - Delete measurements	 You can train the tool from scratch or teach other measurements.  If you want to delete existing training data, click on "Delete training data". In this case, you are automatically forwarded to the next page of the wizard.	Delete training data	All configuration data is deleted.
3 - Reference object	 Capture a reference image to generate measurements on it.	Capture	In order to be able to define measurements the image should have high contrast in these areas.
4 - Edit mask	 To limit the measurement to specific objects click on "Edit mask".	Edit mask	When editing the mask, all existing measurements will be removed.
	 Define object areas with the brush (mark/erase).  Mark the objects you want to measure. In the toolbar, you can switch between eraser (remove highlighting) and paint-	Delete mask Set maximum mask Reset mask	The area that should be used for measuring the object can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.

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	brush (extend highlighting).		Areas which are marked by the mask are more intensely examined for suitable measure edges.
5 - New measurements	 Select the desired measurement type by clicking on the respective icon. Select two edges to generate a measurement between them. You can define an unlimited number of measurements. Go to the next wizard page to finish creation of measurements. Select the level of detail for lines and circles in the reference image	Slider Fine/Coarse	Selectable objects (edge in the image, arrow from a distance measurement, or intersection point of an angle measurement) are displayed in cyan. They differ depending on the measurement type chosen. Click on the first object. It will be rendered in yellow after selecting it. In order to deselect it just click a second time on it. Click on the second edge in order to complete the measurement. The measurement is created. Repeat these steps to define multiple measurements. If two lines are selected, depending on the position of the lines either the distance between the first line to the clicked position on the second line is measured or the angle between the two lines (check <i>expert knowledge</i> for further details). To measure the radius of a circle, select the center and the circular edge. To start a measurement from the intersection of two lines, create an angle measurement and afterwards select the point of intersection. By using the slider you are able to show fine edges. It is also possible to measure from coarse to fine edges.
6 - Finish wizard	 Click on "Finish wizard" to close the wizard.	Finish wizard	Every measurement defined within the wizard are shown in the results of the tool. They can also be deleted there.

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NOTE

If more edges are expected to be detected, change the detail level and mark the edges via the mask. If this does not help consider increasing the contrast of the image (change exposure or aperture) or magnifying the image (reduce the distance from the camera to the object or choose a lens with longer focal length).

Detail level and measurement type features

Two detail levels are available to extract and measure edges.

- Choose detail level **Fine** to measure small or short edges or edges with a high contrast. Detail level **Fine** will extract more short lines.
- Choose detail level **Coarse** to detect blurry contours. Then, slight deformations like dents on the contours are tolerated.

Marking a measure edge using the mask within wizard mode leads to a more intense examination for suitable measure features.

Lines	• Edges must exhibit a length of at least 20 pixels for detail level Fine or 40 pixels for detail level Coarse respectively for being detected as a single line segment. • For line detection there is always a small gap between the line and the limiting corner. For detail level Coarse this gap is bigger.
Circles	• Circles are detected exhibiting a minimal diameter of 20 pixels. • Circles must be sufficiently covered by contours to be detected robustly. • Small circles have to be more or less full circles, like 70 to 90% coverage. For bigger circles a coverage of 50 to 60% can be sufficient. • Circle measuring is still possible even if multiple contour segments in the image are not connected to each other. • Basically, a circle has to be of an exact circular shape. Therefore, the viewing direction has to be orthogonal with respect to the circle. Otherwise the circle degenerates to an ellipse in the image. Only small deviations from a circular shape are tolerated. This still holds even for a calibrated setup with a dedicated measurement plane.

Parameters

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Measure object
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Parameter

Run condition:

Use for inspection processing: ☒

Input image:

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Parameter	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: • Arithmetic types: 0 • Strings: empty string • Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	Image on which the operation should be executed.	Image

NOTE

In the case that the image section is changed in the "**Set up camera**" tool, the "**Measure object**" tool has to be retrained.

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Results

Result	Description	Data type	Default	Tolerance adjustable
Tool processing	- Successful: No errors occurred. - Failed: The tool is not trained, one of the measurement could not be found or is out of tolerance.			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
Created measurements	All of the measurements defined in the wizard and their current value. The measurement can be deleted by using the trash can button.	Double	0	✓

Calibrate result

In the result table, you can calibrate the result via the button , i.e. you define the metric length of the measured distance. You reset the calibration by entering the value of zero, i.e. the results will be presented in pixel distance again.

If you have already calibrated a camera in "Set up camera", measurements will be done in mm and the described manual calibration will not work.

Display edge search areas

Select a measurement result row to display the search areas for all lines of this measurement. Selecting a measurement is possible in config mode or in the wizard step "New measurements". Edge search areas are displayed in brown as soon as a suitable edge can be detected, in red, as soon as no suitable edge is available. Beside the edge search area the position of the taught edge will be displayed.

Change search area

The search area can be extended, shrunk, or moved. In doing so, the taught line (highlighted by displaying it dashed during modification of the search area) must, at least partially, remain inside the search area.

After a new measurement, the search area will be determined via the tolerance values of this measurement automatically. As soon as the search area of the measurement is changed manually, the automatic adjustment of the search area of this measurement will be deactivated.

Change polarity

To change the expected polarity (direction of dark to light transition) of edges, there is a button in the search area. By clicking this button, the mode is changed. This button is brown, as soon as a suitable edge can be detected and the button will be red if no suitable edge can be found.

Mode	Button	Description
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Dark-Light		Only edges with a transition from dark to light are considered as possible candidates.
Light-Dark		Only edges with a transition from light to dark are considered as possible candidates.
All-Edges		All edges are considered as possible candidates.

The button will be displayed rotated according to the orientation of the search area and the detected line.

Change search direction

To change the search direction for edges there is a further button in the search area. By clicking this button, the direction is changed. This button is brown, as soon as a suitable edge can be detected and the button will be red if no suitable edge can be found.

Mode	Button	Description
Center		The edge is chosen, which is next to the taught line position.
Left-Right		The search is made from left to right and the first suitable edge is chosen.
Right-Left		The search is made from right to left and the first suitable edge is chosen.

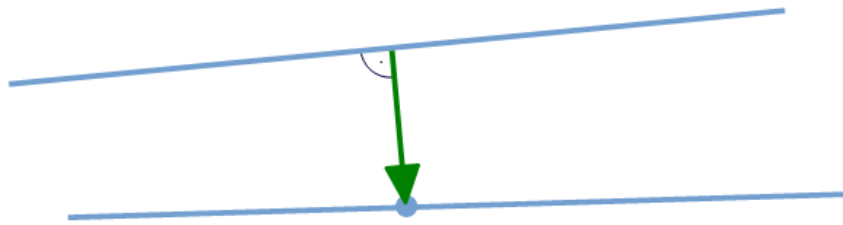
The button will be displayed rotated according to the orientation of the search area.

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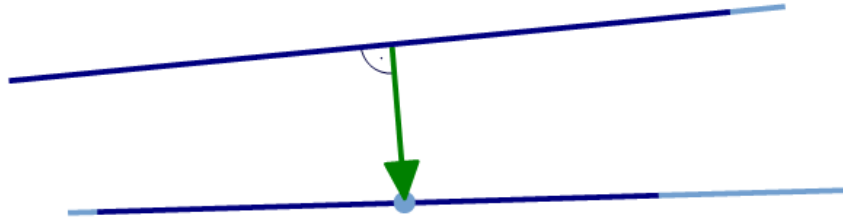
Expert knowledge

Distance measurement between two lines

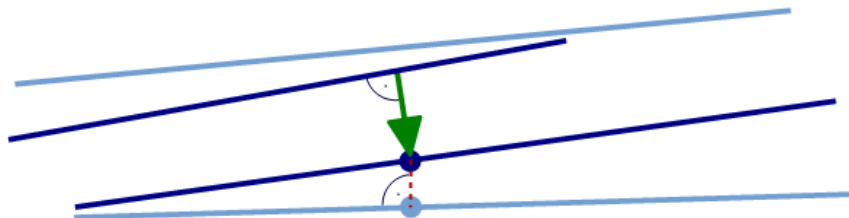
Distance measurement between two parallel lines is mathematically well-defined. In practice images rarely contain lines that are exactly parallel. In order to determine distances between two nearly parallel lines, the distance (green arrow) between the first line to the click position (light blue point) on the second line is measured.



If lengths of the current measure lines (dark blue) differ from the lengths of the reference lines during measure creation in the wizard (light blue), the position of the measure point does not change within the image.



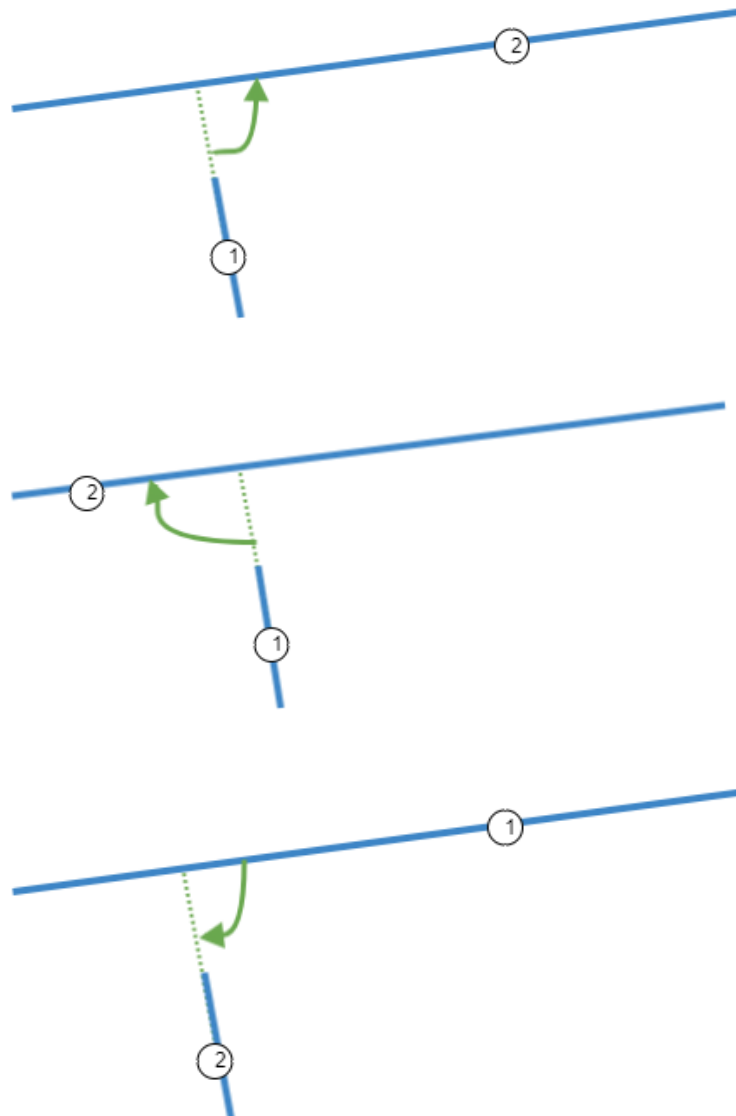
If positions of the current measure lines (dark blue) differ from the positions of the reference line (light blue), the intersection between the measure line with a guide line (red dashed) that originates from the clicked position (light blue point) perpendicular to the reference line is used as the measure point (dark blue point). The measurement (green arrow) is carried out as the distance between the first measure line to this measure point on the second line.



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Angle measurement between two lines

During the training, a click on two lines will initiate a measurement when making an angle measurement. In doing so, the order of the clicks defines which angle is measured.



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If the position of the current measurement lines (dark blue) is different to the reference lines (light blue), the angle will be measured in the same way:

training	measurement

Angles with a counterclockwise measuring direction result in positive values, angles with a clockwise measuring direction result in negative values. Angles are analyzed in the range between -180 to 180 degrees, i. e. if an angle becomes e. g. higher than 180 degrees, the analysis changes to the corresponding angle from -180 degrees:

training	measurement

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6.3.4 Check blobs

Task

Analyzes blobs in an input image.

Wizard

The wizard is used to define the sections in the image, where the blobs are analyzed.

Page	Explanatory text	Button	Comments
1 - Define areas to analyze / Finish wizard	 Define areas with the brush (mark /erase). Click on " Finish wizard " to close the wizard.	Delete mask Set maximum mask Reset mask Finish wizard	The sections in the image, where the blobs are analyzed, can be edited here. Using the zoom will change the size of the brush/rubber. Using the buttons will expand the mask to the whole image, remove it completely or reset it to the initial state.

NOTE

The area of interest in inspection programs, which were created by an older version of BVS Cockpit (< 2.5), will be converted automatically when the inspection program is loaded.

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Parameters

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Check blobs
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Parameter

Run condition:

Use for inspection processing: ☒

Input image:

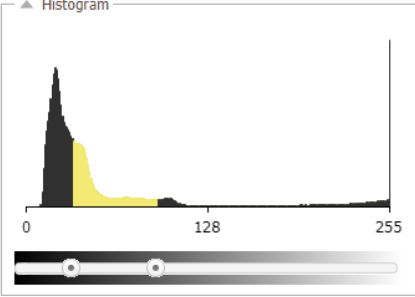
Segmentation:

Intensity:

Min: — +

Max: — +

Histogram



Filter size: — +

Fill holes: ☒

Create marginal blobs: ☒

Feature filter:

Feature 1:

Min: — +

Max: — +

Feature 2:

Results:

Count: — +

For expert analysis mode, which is called via "Feature 2", the following parameters are displayed:

Feature 2:

Expert parameters:

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Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	Image on which the operation should be executed.	Image
Segmentation - Intensity - Min	Lower gray value boundary. Alternatively, these values can be set via the histogram.	UInt16
Segmentation - Intensity - Max	Upper gray value boundary. Alternatively, these values can be set via the histogram.	UInt16
Segmentation - Filter size	Filter size for blob pre-evaluation. For values ≤ -0.5 a closing filter is applied (connects close blobs); for values ≥ 0.5 an opening filter is applied (separates blobs with a thin connection). Between -0.5 and 0.5 no filter is applied.	Double
Segmentation - Fill holes	Determines, whether holes, created by the segmentation belong to the blob or not.	Bool
Segmentation - Create marginal blobs	Marginal blobs frequently cause difficulties, since their features can not consider parts of the blobs outside the image. This parameter determines thus, whether blobs that touch the border of the image or of the area of interest are included into blob analysis or not.	Bool
Feature filter - Blob area (px) - Min	Sets the minimal size of a blob (pixel count). Smaller blobs are discarded.	UInt16
Feature filter - Blob area (px) - Max	Sets the maximal size of a blob (pixel count). Larger blobs are discarded.	UInt16
Histogram	Fold-out window with a histogram of the gray values distribution. Only the gray values in the masked area are considered. The minimum gray value can be set with the left slider. The maximum gray value can be set with the right slider. Alternatively, the value can also be set via the input masks of Segmentation - Intensity - Min or Segmentation - Intensity - Max. The segmentation area is highlighted in the histogram in the same color as the blobs in the image. NOTE If the intensities 255 or 0 are the highest peaks in the histogram, these are only displayed max. 20% higher than the next higher	Graph

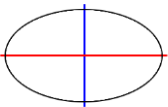
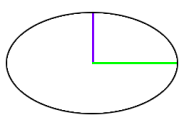
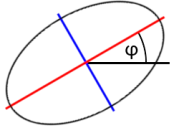
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	value. A color image is converted to a gray image before calculation. The histogram shows the relative frequency in percent. Relative frequency means absolute frequency of gray values divided by the masked area of the image as floating point numbers.		
Feature filter - Feature 2	Sets additional evaluation options for the blobs.	Enum	
	None		No additional evaluation
	Center of gravity x		X coordinate of the center of gravity for a blob
	Center of gravity y		Y coordinate of the center of gravity for a blob
	Contour		Contour length of a blob. Contours of enclosed holes are ignored. Generates analysis values ≥ 0 .
	Circularity		Similarity of a blobs with a circle. Higher analysis values mean higher similarity of the blob with a circle. Generates analysis values from 0 to 1.
	Max. Diameter		Maximal distance between two boundary points of a blob
	Angle (-180°...180°)		Angle of the semi-major axis of the enclosing ellipse (*) measured counterclockwise from the x-axis. Generates analysis values from -180 to 180
	Angle (0°...180°)		Angle of the semi-major axis of the enclosing ellipse (*) measured counterclockwise from the x-axis. Generates analysis values from 0 to 180
	Major radius		Length of the semi-major axis of the enclosing ellipse (*)
	Minor radius		Length of the semi-minor axis of the enclosing ellipse (*)
Expert mode	Allows the manual configuration of the additional evaluation.		
Feature filter - Feature 2 - Min	Sets the minimal filter value of a blob. Blobs with smaller values are discarded.	Double	
Feature filter - Feature 2 - Max	Sets the maximal analysis value of a blob. Blobs with larger values are discarded.	Double	

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Feature filter - Feature 2 - Expert parameters	List of filter/analysis types and their parameters for the expert mode, separate by spaces. Analysis types are defined in the format <i>analysistype(min, max).</i> Example: "ra(0.1, 1.1) rb(-0.2, 0.1)" Allowed values and their meaning can be looked up in the HALCON documentation (keywords regions / features). The first analysis type is used as result analysis value.	String																		
Results - Count	Maximum number of blobs for detail analysis. Allowed value range is 0 to 10. If this is set to 0, all blobs are counted that fulfill the criteria defined above; no result values will be created for the blobs found.	UInt16																		
Results - Sort	Determines which blobs are used for detail analysis. Blobs are sorted and up to < Results - Count < selected. <table><tr><th>Sort mode</th><th>Description</th></tr><tr><td>Blob area (large -> small)</td><td>Blobs are sorted by size descending</td></tr><tr><td>Blob area (small -> large)</td><td>Blobs are sorted by size ascending</td></tr><tr><td>Feature 2 (large -> small)</td><td>Blobs are sorted by feature 2 in descending order</td></tr><tr><td>Feature 2 (small -> large)</td><td>Blobs are sorted by feature 2 in ascending order</td></tr><tr><td>Center x (left -> right)</td><td>Blobs are sorted by the x coordinate of their center of gravity from left to right</td></tr><tr><td>Center x (right -> left)</td><td>Blobs are sorted by the x coordinate of their center of gravity from right to left</td></tr><tr><td>Center y (top -> bottom)</td><td>Blobs are sorted by the y coordinate of their center of gravity from top to bottom</td></tr><tr><td>Center y (bottom -> top)</td><td>Blobs are sorted by the y coordinate of their center of gravity from bottom to top</td></tr></table>	Sort mode	Description	Blob area (large -> small)	Blobs are sorted by size descending	Blob area (small -> large)	Blobs are sorted by size ascending	Feature 2 (large -> small)	Blobs are sorted by feature 2 in descending order	Feature 2 (small -> large)	Blobs are sorted by feature 2 in ascending order	Center x (left -> right)	Blobs are sorted by the x coordinate of their center of gravity from left to right	Center x (right -> left)	Blobs are sorted by the x coordinate of their center of gravity from right to left	Center y (top -> bottom)	Blobs are sorted by the y coordinate of their center of gravity from top to bottom	Center y (bottom -> top)	Blobs are sorted by the y coordinate of their center of gravity from bottom to top	Enum
Sort mode	Description																			
Blob area (large -> small)	Blobs are sorted by size descending																			
Blob area (small -> large)	Blobs are sorted by size ascending																			
Feature 2 (large -> small)	Blobs are sorted by feature 2 in descending order																			
Feature 2 (small -> large)	Blobs are sorted by feature 2 in ascending order																			
Center x (left -> right)	Blobs are sorted by the x coordinate of their center of gravity from left to right																			
Center x (right -> left)	Blobs are sorted by the x coordinate of their center of gravity from right to left																			
Center y (top -> bottom)	Blobs are sorted by the y coordinate of their center of gravity from top to bottom																			
Center y (bottom -> top)	Blobs are sorted by the y coordinate of their center of gravity from bottom to top																			

(*) Explanations to enclosing ellipses:

Enclosing ellipse	Semi-major and -minor axis	Length of semi-major and -minor axis	Counterclockwise rotation of the ellipse
	 Semi-major axis Semi-minor axis	 Length of semi-major axis Length of semi-minor axis	

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Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: no errors occurred. Failed: an error occurred during evaluation, i.e. invalid expert analysis settings.			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution.	Double	0	✗
Area of interest	The area where blobs have been searched.	Region	Same as the input area of interest	✗
Count	Number of found blobs	UInt16		✓
Total area of blobs (px)	Sum of the area of all blobs. If Count is set to a value other than 0, only the blobs which are part of the evaluation are considered when calculating the total area	UInt64	0	✓
Blob region	Enables drawing of the blob region in monitor mode.	Region		✗
Blob center	Enables drawing of the blob centers in monitor mode.	Region		✗
Position in X direction [px]	The X position of the current blob	Double		✓
Position in Y direction [px]	The Y position of the current blob	Double		✓
Blob area [px]	The size (area) of the current blob	UInt32		✓
[Feature 2]	The calculated value of feature 2 for the current blob.	Double		✓

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6.3.5 Read code

Task

The tool recognizes, trains and reads 1D or 2D codes in the image. The tool searches for codes within the area of interest and detects them even if they are rotated or in different sizes.

Wizard

The tool is trained on various code types, by images with the code types to be recognized being displayed in the wizard. Further images with the same code type can be used to train the tool in order to improve the recognition rate.

Page	Explanatory text	Button	Comments
1 - Introduction	 This tool enables bar and matrix codes, such as e.g. code 39, QR code and EC200 to be recognized, analyzed and trained.  On the wizard pages that follow, you can configure the tool interactively. To save the training data permanently, all steps of the wizard must be completed.		
2 - Delete training data	 You can train the tool from scratch, teach other code types or acquire additional training images.  If you want to delete existing training data, click on "Delete training data". In this case, you are automatically forwarded to the next page of the wizard.	Delete training data	All configuration data is deleted. If " <i>Use training data</i> " is activated in the expert parameters, it will be deactivated.
3 - Add and train codes	 Here, the tool learns which code types need to be recognized. Training allows for faster and more reliable recognition of known code types.  To add a new code type and train the tool, 1. position a code in front of the camera and 2. click on "Search code". If the code required is not highlighted, 3. limit the search area by using the blue box, by rescaling it to the corner	Search code Add & train	" Search code " searches the search area for all supported code types. This can take a few seconds. Only the code types that actually need to be found should be active. Otherwise, there is a risk of incorrectly finding codes in the image.

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	points of the frame, or repositioning it. If the code that you want to add and train is highlighted, 4. click on "Add & train". On the settings page, you can manually add and remove code types.		
4 - Finish wizard	 You have set up the code reader successfully. The trained data is stored permanently when you click on "Finish wizard". You are then taken to the settings page.  Click on "Finish wizard".	Finish wizard	The type of code to be found and the training of individual code types is stored permanently at this point.

The code type and comparison text settings entered in the wizard can be edited on the settings page. If necessary, a code type can be retrained in the wizard, if a characteristic of a code type cannot be read in operation.

Parameters

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Read code
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Parameter

Run condition:

Use for inspection processing: ☒

Input image:

▲ Area of interest

startX:	15	—	+
startY:	15	—	+
Width:	1250	—	+
Height:	994	—	+

▼ Code types 1D

▼ Code types 2D

Expected text:

Expected number of codes:

Expert parameters:

▲

Use training data:	☐
Search Mode 2D:	Balanced
Assess quality:	No Quality Asses
View code details:	☒
Read timeout [ms]:	2500

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Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	The image on which the codes are being searched.	Image
Area of interest (x, y, width, height)	Area of the image in which the codes are being searched.	[Double]
Code types 1D	List with types of bar codes (1D) that are searched in the image. All other bar codes are ignored during the search.	[Bool]
Code types 2D	List with types of matrix codes (2D) that are searched in the image. All other matrix codes are ignored during the search.	[Bool]
Expected text	The included text of all codes are compared with the expected text. The tool processing is successful if at least one code is found containing the expected text. Deviating codes are marked with red results boxes. You can use characters, such as ? and * as wild cards. Thus, for example, you would use 17* to ensure that the text read begins with 17. The preset parameter "*" accepts any codes.	String
Expected number of codes	The maximum number of codes the tool should try to find. If the text comparison is disabled (expected text is set to "*") the code retrieval is stopped as soon as enough codes have been found. NOTE Increasing <i>Expected number of codes</i> beyond ten may impair reactivity of mvIMPACT-CS in your web browser temporarily.	Int
Sort mode	Determines the criteria by which found codes will be sorted.	
	Sort mode	Description
	Position x (left → right)	Codes are sorted by the x coordinate of their midpoint from left to right.
	Position x (right	Codes are sorted by the x coordinate of

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	<table><tr><td>→ left)</td><td>their midpoint from right to left.</td></tr><tr><td>Position y (top → bottom)</td><td>Codes are sorted by the y coordinate of their midpoint from top to bottom.</td></tr><tr><td>Position y (bottom → top)</td><td>Codes are sorted by the y coordinate of their midpoint from bottom to top.</td></tr></table>	→ left)	their midpoint from right to left.	Position y (top → bottom)	Codes are sorted by the y coordinate of their midpoint from top to bottom.	Position y (bottom → top)	Codes are sorted by the y coordinate of their midpoint from bottom to top.	
→ left)	their midpoint from right to left.							
Position y (top → bottom)	Codes are sorted by the y coordinate of their midpoint from top to bottom.							
Position y (bottom → top)	Codes are sorted by the y coordinate of their midpoint from bottom to top.							
	NOTE Sorting takes place after the code search. This means that the results are not dependent on the sort mode. Only the order of results will change with the sort mode.							
Use training data <i>Expert parameter</i>	As soon as the tool is trained, you can chose this mode. As a result of the specific training, this mode achieves a better reading and detection rate based on the trained codes. However, it is possible that codes are not detected which differ from the trained codes (e.g. size or contrast). This parameter will be only available, if the tool was trained. If this parameter is active and the training data is deleted, "Use training data" will be deactivated and will be available again after a new training. If this parameter is activated, only the trained code types will be used for the code reading. For untrained code types, the settings in "Search Mode 2D" are used. NOTE If you only train one 1D code type, the tool will only detect codes, which have similar characteristics like contrast, edge quality and code size. For this reason, it is recommended to train at least two codes of one code type, which cover the possible variation of the code type. A training with a dark, but high-contrast code and a bright, but blurry code makes it possible to detect codes within this variation range, like a bright code with medium edge quality. If you want to detect different 1D code types, you have to train all variations of all code types.	Bool						
Search Mode 2D <i>Expert parameter</i>	Determines how 2D codes are searched and effects the reading and detection rate. There are three settings: Robust: Recognizes all detectable codes the system knows. However, this mode needs processing power and has a moderate reading rate, but the detection rate is very high.	Enum						

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	• Balanced (Standard): This mode is a compromise between <i>Robust</i> and <i>Fast</i> and allows finding reliably codes although there are slight code differences concerning e.g. the structure. • Fast Offers a good reading rate. However, it can be possible, that codes are not detected, which parameters like height, width, size, distortion, etc. differ from the usual values. NOTE Only the codes specified in "<i>Code types 2D</i>" will be search. The chosen search mode does not matter.	
Assess quality <i>Expert parameter</i>	Activates/deactivates code quality assessment and is used to specify the norm that is used as the basis for this quality assesment. If <i>Assess quality</i> is active, <i>Read timeout</i> can't be used. NOTE Assessing the code quality will increase the execution duration of this tool significantly.	Enum
Read timeout [ms] <i>Expert parameter</i>	Duration of manually selected timeout in milliseconds. Timeout compliance can only be guaranteed if search is either restricted to any selection of 1D code types or a single 2D code type.	Int
Output quality details <i>Expert parameter</i>	This flag specifies if the quality details used for the calculation of the overall quality should be presented as individual tool results. This flag is only visible if <i>Assess quality</i> is acitvated and only a single code type is selected.	Bool
View code details <i>Expert parameter</i>	This flag specifies if additional details of the read codes are computed and displayed as tool results. • Size of the smallest bar code stripe (for 1D code types) or side length of a module (for 2D code types) • 2D code types can be read even if they appear mirrored in an image. Information whether the code is mirrored or not can be computed for all 2D code types.	Bool

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NOTE

For stable decoding of **bar codes**, the resolution must be set to a **minimum of 2 pixels per bar code stripe**. If a barcode is not found due to poor resolution, it might help to activate option *Optimized search*.

For reliable assessment of **code quality**, the resolution must be set to a **minimum of 3 pixels per bar code stripe**.

Displaying the size of a bar code stripe can be activated by expert parameter *View code details*.

NOTE

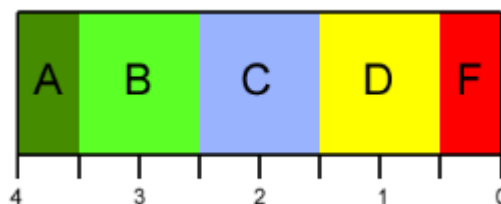
For stable decoding of **2D code types**, the resolution must be set to a **minimum of 4 pixels per module**. For PDF417 code type, 3 pixels per module are sufficient. In order to read the smallest code type (**Micro QR Code**, consisting of 11 modules) the code has to have a minimum size of 44 * 44 pixels. If a code is not found due to poor resolution, it might help to activate option *Optimized search*.

Displaying the size of a module can be activated by expert parameter *View code details*.

Code quality

The code quality is determined for 1D code types borrowing from ISO/IEC 15416. For 2D code types, quality assessment borrowing from ISO/IEC 15415 or borrowing from ISO/IEC TR 29158 can be chosen by *Asses quality*. For PDF417 only ISO/IEC 15415 is supported. Please note, that the norms contain instructions for the measurement setup and the measurement procedure. The computed values are, in terms of the norms, only valid, if these conditions are fulfilled.

The standards define a number of quality characteristics, whereby the total quality is given by the worst of all characteristics. To assess the quality, symbol grades according to the Anglo-American system are used (A, B, C, D, F). As a result, A represents the highest possible quality, whereas F means that the minimum requirement has not been satisfied:



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Structure of the quality result string of 1D code types borrowing from ISO/IEC 15416

The string with the format *a (bcdefghi)* indicates the determined quality which has the following meaning:

Index	Characteristic	Description
a	Overall quality	The minimum or worst quality of all characteristics.
b	Decode	Will indicate, if the code can be read or not according to the specification; for this reason, the value can only be A (readable after specification) or F (not readable after specification). Even with the grade F, the code can be readable for the system.
c	Symbol contrast	To conform the contrast requirements of the gray value profile. Describes the difference between the highest and the lowest reflectance values of the gray value profile.
d	Minimal reflectance	Will indicate, if the minimum reflectance value is smaller or equal to the half of the maximum reflectance value. Is this the case, the quality is "A", otherwise "F".
e	Minimal edge contrast	Evaluates the minimal edge contrast of two neighbor symbol elements.
f	Modulation	The measure of the amplitude between two symbol elements specifies how reliable bars and gaps can be distinguished.
g	Defects	Indicates, to what extent irregularities or disturbances occur in quiet zone within the gray value profile.
h	Decodability	Describes, how far the true width of the symbol elements differ from the standard of the barcode types.
i	Additional requirements	Depending on the code type, the ISO/IEC 15416 defines additional requirements like the quiet zone widths, the wide/narrow ratio, the inter character gaps.

Structure of the quality result string of 2D code types borrowing from ISO/IEC 15415

The string with the format *a (bcdefghij)* indicates the determined quality which has the following meaning (all codes besides PDF417):

Index	Characteristic	Description
a	Overall quality	The minimum or worst quality of all characteristics.
b	Contrast	Describes the difference between the highest and the lowest reflectance values of the gray value profile. Calculation of this characteristic differs from calculation of "Cell contrast" of ISO/IEC TR 29158.
c	Modulation	The measure of the amplitude between two symbols specifies how reliable they can be distinguished. Calculation of this characteristic differs from calculation of "Cell modulation" of ISO/IEC TR 29158.
d	Fixed pattern damage	Measures and grades any damage to the finder pattern and quiet zone in the symbol.
e	Decode	Binary characteristic of the readability. If it can be decoded,

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		then it will be A otherwise F. In this implementation it will always be A.
f	Axial nonuniformity	Measures and grades the spacing of the mapping centers and tests for uneven scaling of the symbol along the X or Y axis. Reasons for this behavior can be the print quality or the tilt of the camera.
g	Grid nonuniformity	Measures and grades the largest vector deviation of the grid intersections, determined by the theoretical position prescribed by the reference decode algorithm and the actual measured result.
h	Unused error correction	Measures and grades the reading safety margin that error correction provides.
i	Reflectance margin	Comparable with the characteristic "Modulation"; also takes into account if a module could be decoded.

For PDF417 the form is a (bcdefg) and has the following meaning:

Index	Characteristic	Description
a	Overall quality	The minimum or worst quality of all characteristics.
b	Start/Stop pattern	The quality of the start and stop patterns.
c	Codeword yield	Amount of Codewords that are decoded correctly.
d	Unused error correction	Measures and grades the reading safety margin that error correction provides.
e	Modulation	The measure of the amplitude between two symbols specifies how reliable they can be distinguished.
f	Decodability	Describes, how far the true width of the moduls differ from the standard of the code types.
g	Defects	Indicates, to what extent irregularities or disturbances occur in individual symbol modules.

Structure of the quality result string of 2D code types borrowing from ISO/IEC TR 29158

The string with the format *a (bcdefghij)* indicates the determined quality which has the following meaning:

Index	Characteristic	Description
a	Overall quality	The minimum or worst quality of all characteristics.
b	Cell contrast	Describes the difference between the highest and the lowest reflectance values of the gray value profile. Calculation of this characteristic differs from calculation of "Contrast" of ISO/IEC 15415.
c	Cell modulation	The measure of the amplitude between two symbols specifies how reliable they can be distinguished. Calculation of this characteristic differs from calculation of "Modulation" of ISO/IEC 15415.

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d	Fixed pattern damage	Measures and grades any damage to the finder pattern and quiet zone in the symbol.
e	Decode	Binary characteristic of the readability. If it can be decoded, then it will be A otherwise F. In this implementation it will always be A.
f	Axial nonuniformity	Measures and grades the spacing of the mapping centers and tests for uneven scaling of the symbol along the X or Y axis. Reasons for this behavior can be the print quality or the tilt of the camera.
g	Grid nonuniformity	Measures and grades the largest vector deviation of the grid intersections, determined by the theoretical position prescribed by the reference decode algorithm and the actual measured result.
h	Unused error correction	Measures and grades the reading safety margin that error correction provides.
i	Reflectance margin	Comparable with the characteristic "Modulation"; also takes into account if a module could be decoded.

Tips on speeding up the tool "Read code"

If the tool does not reach the needed speed for your application, you can try the following steps to improve the speed:

1. **Reduce the code types via the wizard**
The tool tries to find all chosen code types. More code types leads to a longer execution time of the tool. Therefore it is reasonable to search only for the code types available in the image. You can either show the wizard which codes are in the image or you can manually specify the types with the parameter "*Code type*".
2. **Reduce AOI**
A further possibility is to reduce the Area of Interest (AOI). This will mean that codes are only searched in the relevant area. It is sufficient that only parts of the code are located within the AOI.
3. **Choose unstructured background**
Principally, the search algorithm assumes a code behind every structure. This initial suspicion is evaluated until the existence of a code can be rejected which will need additional processing time. If possible, the code should be placed above an unstructured background, like a uniform homogeneous, white surface.
4. **Fine-tune optimizations**
If the complete range of code forms is known, like minimum and maximum code width, worst and best contrast between code and background, a training for speed optimizations makes sense. The search algorithm can concentrate on the trained range and skip forms outside the range immediately. This improves the execution time.
If the form limits are not known, you can train the tool with a sufficiently large number of samples. However, in this case you cannot eliminate that code forms outside the trained range are skipped.

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Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: no errors occurred. Failed: the number of found codes is outside the specified tolerance range or a general error occurred.			✗
Results report	Text description of the cause of the error or warning	String		✗
Number of found codes	The number of found codes. The number is limited by the parameter <i>Expected number of codes</i> .	Int	0	✓
Execution duration [ms]	The time this single tool needs for execution	Double	0	✗
Results box	The box in which the code was found, defined by its center position x and y, width, height and inclination. If the found code matches the expected text the results box is drawn green. If not it is drawn red.	Overlay	Blank space to begin with	✗
Included text	The text displayed by the code	String	Blank text	✗
Detected code type	The code type detected	String	Blank text	✗
Position in X direction	Horizontal distance from image origin at upper left corner to center of code. Position will be returned in world coordinate system if a calibration was performed in "Set up camera" .	Double	0	✓
Position in Y direction	Vertical distance from image origin at upper left corner to center of code. Position will be returned in world coordinate system if a calibration was performed in "Set up camera" .	Double	0	✓
Rotation	Rotation angle of the code. Reference orientation is described in table below. Rotation angle will be returned in world coordinate system if a calibration was performed in "Set up camera" .	Double	0	✓
Module size	Size of the smallest bar code stripe (for 1D code types) or side length of a module (for 2D code types) in pixels	Double	0	✓
Mirrored code	Information whether a 2D code is mirrored or not. For 1D code types this value is always "false"	Bool	false	✗

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Output Image	Rotated output image	Image	Blank image	✗
Code quality	The quality of the code	String	Blank text	✗

NOTE

For each expected code there is an individual result *Results box*, *Included Text*, *Detected code type*, *Position in X direction*, *Position in Y direction*, *Rotation*, *Output Image* and *Code quality*.

Result *Code quality* is only displayed if parameter *Assess quality* is set to "true".

Results *Module size* and *Mirrored code* are only displayed if parameter *View code details* is set to "true".

If *Tool Processing* is expected to be displayed as **Failed** if an unexpected number of codes was found, that can be reached by setting feasible tolerances. Some exemplary settings are listed in the table.

Description	Nominal	-Tol	+Tol
<i>Tool Processing</i> Failed if no code was found (default)	1	0	empty
<i>Tool Processing</i> Failed if not exactly one code was found	1	0	0
<i>Tool Processing</i> Failed if any code was found	0	empty	0
<i>Tool Processing</i> Successful independent of the number of found codes	empty	empty	empty

Reference Orientation 2D Codes

Code type	Aztec Code	Datamatrix ECC 200	Micro QR Code	PDF417	QR Code
Reference orientation					

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6.3.6 Read text

Task

The tool reads a text in the image. The text can be aligned horizontally using the parameter rotation angle.

Parameters

← 🔧 Read text ↻

Parameter

Run condition:

Use for inspection processing: ☒

Input image:

▲ Area of interest

startX:	1007	-	+
startY:	227	-	+
Width:	246	-	+
Height:	110	-	+

Rotation angle [°]:

Text validation:

Text / expression:

Font:

NOTE

The tool **"Read text"** is able to read multiple line texts. Each line must have a consistent polarity (dark print on a light background and vice versa). Different lines are allowed to have different polarities. If the text validation is deactivated, every line of a multiple line text will be output. In this case, each line in the output text will be separated with a new line character.

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Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Input image	The image in which the text is being searched.	Image
Area of interest (x, y, width, height)	Area of the image in which the text is being searched.	[Double]
Rotation angle	Defines the angle in degrees by which the input image should be rotated.	Double
Text validation	Deactivated: the text read is not validated. Regular expression: an expected text or regular expression is used to verify the result. Lexicon: a check is made to see whether one of the texts specified in a list has been found in the image. The most suitable text in the list is found.	Enum
Valid texts (mode: lexicon)	Specifies the list of valid texts to be searched in the image. The texts are separated by a semi-colon. NOTE In a multiple line text, the tool only outputs the line with the best match to the lexicon entry.	String
Text / expression (mode: regular expression)	The expected text. This can consist of a regular expression, to specify the format of the result text and avoid incorrect readings. NOTE In a multiple line text, the tool only outputs the line with the best match to the regular expression.	String
Font	The font used for interpreting the text. In most cases, the font "Universal" is suitable.	Enum

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Regular expression

A regular expression is a search pattern against which a string is checked. As a result, the first partial string to correspond to the search pattern is returned.

The expression

```
"[A-Z]{3}[0-9]{2}[a-z]"
```

for example, accepts three upper case letters followed by 2 digits and one lower case letter.

Possible parameters are:

Parameters	Description
^	Denotes the start of the string
\$	Denotes the end of the string, if necessary, including a new line as the last character.
.	Denotes each character, apart from a new line.
[...]	Denotes each symbol specified in the square brackets. If the first character is '^', the expression is negated. The character '-' can be used to enter value ranges, as in '[A-Z0-9]'. Other characters lose their specific meaning within square brackets, apart from '\'.
*	Permits 0 or more repetitions of the previous character/group.
+	Permits 1 or more repetitions.
?	Permits 0 or 1 repetition.
{n,m}	Permits n to m repetitions.
{n}	Permits exactly n repetitions.
	<i>The foregoing repetition quantifiers normally seek the maximum possible match. With an additional ? the minimum match is sought, e.g. +?.</i>
	Separates alternative search expressions.
()	Groups a sub-expression and saves a partial result.
(?:)	Pure grouping (e.g. for repetitions) with no partial result.
\	Escape character, permits the use of a symbol with special significance as a character. There are also some sequences with special significance (where the capitalized variant represents negation in each case): • \d,\D denotes numerals • \w,\W denotes numerals, letters and underscore • \b,\B denotes a word limit

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Further examples

```
String: "abba"

Regular expression: "a*b*"      Result: abb
Regular expression: "b*a*"      Result: a
Regular expression: "b+a*"      Result: bba
Regular expression: ".a"        Result: ba
Regular expression: "[ab]*"     Result: abba

String: "img123"

Regular expression: "img(.*)"    Result: 123

String: "mydir/img001.bmp"

Regular expression: "img(.*)\\. (.*)" Result:
'001', 'bmp'
```

Check whether a **German vehicle registration plate** was recognized

(A **German vehicle registration plate** has following format: *German district* [= one or two or three letters] + underline character + one or two letters + underline character + one or two or three or four digits]; Example: ES_BF_1234)

```
"[A-Z]{1,3}[_][A-Z]{1,2}[_][0-9]{1,4}"

Correct strings would be: ES_BF_1234 | DUW_S_1
```

Check whether a **date** has been recognized

(date format can be one or two characters for the day and month with no plausibility check and also two or four characters for the year. A full-stop is permitted as a separator)

```
"^[0-9]+\.[0-9]+\.[0-9]+$"

Correct strings would be: 25.1.2015 | 1.4.1999 but also
45.23.20045
```

(date format can thus check one or two character entries for the day and month and also two or four character entries for the year between 1900 and 2099. A hyphen or full-stop are all permitted as separators):

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```
"^(0?[1-9]|[12][0-9]|3[01])[-/.] (0?[1-9]|1[012])[-/.] (19|20)?[\\d]{2}$"
```

```
|--- Day entry ---|          |-Month entry -|
|-Year entry -|
|--- 0-31 or 01-31 ---|      |0-12 or 01-12|
|- 1900-2099 -|
```

Correct strings would be: 25.1.2015 | 1.4.1999 3-4-2105 | 5/3/1900 but also 31.02.2015

Check a **production code**

(code has five digits, followed by a forward slash, followed by two digits)

```
"[0-9]{5}[\\/] [0-9]{2}"
```

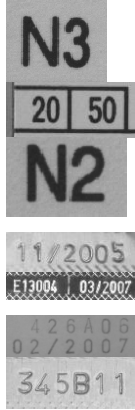
Correct strings would be: 12345/12 but also 1234567/12345

Supported fonts

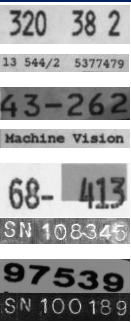
The following fonts can be read:

Fonts	Included characters	Supported special characters	Examples
Document_A-Z+	Upper case letters and special characters	- = + < > . # \$ % & () @ * € £ ¥	BALLUFF BALLUFF BALLUFF
Document_0-9A-Z	Numerals and upper case letters		
Document_0-9	Numerals		
Document	Upper and lower case letters, numerals, special characters		
HandWritten_0-9	Numerals	None	0123456789 0123456789 0123456789
Industrial_A-Z+	Upper case letters and special characters	- / + . \$ % * € £ ¥	320 38 2 13 544/2 5377479 43-262 Machine Vision 68- 413 SN 108345 97539 SN 100189
Industrial_0-9A-Z	Numerals and upper case letters		
Industrial_0-9	Numerals		
Industrial_0-9+	Numerals and special characters		
Industrial	Upper and lower case letters, numerals, special characters		

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OCRA_A-Z	Upper case letters	- ? ! / \ { } = + < > . # \$ % & () @ * € £ ¥	0123456789 ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz nopqrstuvwxyz ~?!/\+=<>.#\$%&()@*
OCRA_0-9A-Z	Numerals and upper case letters		
OCRA_0-9	Numerals		
OCRA	Upper and lower case letters, numerals, special characters		
OCRB_A-Z+	Upper case letters and special characters	- ? ! / \ { } = + < > . # \$ % & () @ * € £ ¥	0123456789 ABCDEFGHIJKLM NOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz nopqrstuvwxyz ~?!/\+=<>.#\$%&()@*
OCRB_0-9A-Z	Numerals and upper case letters		
OCRB_0-9	Numerals		
OCRB	Upper and lower case letters, numerals, special characters		
OCRB_passport	Upper and lower case letters, numerals, special characters		
Pharma_0-9A-Z	Numerals and upper case letters	- / . () :	
Pharma_0-9	Numerals		
Pharma_0-9+	Numerals and special characters		
Pharma	Upper and lower case letters, numerals, special characters		
SEMI	Upper and lower case letters, numerals, special characters	- .	ABCDEFGHIJKLMNO PQRSTUVWXYZ- 0123456789.
DotPrint	Upper and lower case letters, numerals, special characters	* - . / :	
DotPrint_0-9	Numerals		
DotPrint_0-9+	Numerals and special characters		
DotPrint_A-Z+	Upper case letters and special characters		
DotPrint_0-9A-Z	Numerals and upper case letters		

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Universal	Upper and lower case letters, numerals, special characters	- / = + : < > . # \$ % & () @ * € £ ¥	
Universal_0-9	Numerals		
Universal_0-9+	Numerals and special characters		
Universal_A-Z+	Upper case letters and special characters		
Universal_0-9A-Z	Upper case letters and numerals		
Universal_0-9A-Z+	Upper case letters, numerals, special characters		

NOTE

Space characters are generally ignored and are not read. They should not be used in a regular expression.

In order to avoid misreadings a text will only be read if it consists of at least two characters.

In order to get reliable results the font height should not be too small:

- At least 30 pixels for reading text (OCR)
- At least 10 pixels for validating text (OCV)

If there are any difficulties reading dot print fonts, it is advised to use UniversalDotPrint. This font is able to recognize dot print data which vary to the dot print standard, but will take more time.

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Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	• Successful: no errors occurred. • Failed: ○ No text found in the area of analysis. ○ Text found. However, it deviates excessively from the expected text ○ General error			✗
Results report	Text description of the cause of the error or warning	String		✗
Execution time [ms]	The time this single tool needed for execution.	Double	0	✗
Output text	The text that was read in the image.	String		✗
Degree of match [%]	The degree to which the found text matches the expected text.	Double	60	✓
Output image	The output image is the input image rotated by the value of Rotation angle.	Image		
Area of interest	Image section has been verified. If the calculated focus value is within the tolerance range then this area is displayed green, else in red	Overlay	Identical to the defined area on interest	✗

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6.4 Interface tools

6.4.1 Get inputs

Task

Used to read digital camera inputs. This provides a way to receive signals from other devices. The inputs are read in the moment the tool is being processed.

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
IO 0	Simulated value for input 0.	Bool
IO 1	Simulated value for input 1.	Bool
...		

NOTE

The input parameters for the simulated values are only accessible in simulation mode.

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Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: A general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
IO 0	The value entered on the input 0.	Bool		✗
IO 1	The value entered on the input 1.	Bool		✗
...				

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6.4.2 Set outputs

Task

Used to manually switch digital camera outputs or link with results of other tools. This enables the result of an inspection program to further serve other connected devices.

Parameters

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the digital output remains at the value of the last tool execution.	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
IO 0	The value entered on the output 0. You can use constant values (<i>true</i> to activate the output, <i>false</i> to deactivate it) or links to results of other tools.	Bool
IO 1	The value entered on the output 1. You can use constant values (<i>true</i> to activate the output, <i>false</i> to deactivate it) or links to results of other tools.	Bool
...		

NOTE

In order to invert a digital output use the keyword *NOT*. The expression *NOT Find_object.Tool_processing* sets the output only if the tool "Find object" has an error.

NOTE

Only compatible outputs for the selected camera are shown. If an output is already used by other functions, such as flash release or trigger, this is not shown and cannot be changed.

Outputs are not working as long as the camera simulation is active.

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NOTE

If no value is specified for an output, its state remains unchanged.

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: A general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗
IO 0	Value of output 0. The value of the complex input expression.	Bool		✗
IO 1	Value of output 1. The value of the complex input expression.	Bool		✗
...				

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6.4.3 Receive data

Task

Used to receive input data via data interface. New input data can be added by selecting the data type.

Compatible data types are:

Data type	Length	Length adjustable
string	20 characters	✓
int16	2 Byte	✗
int32	4 Byte	✗
float32	4 Byte	✗
bool	1 Byte	✗

How data packages must be formatted to be received by this tool, is described in the user's manual of utilized the hardware platform.

Parameters

<
⚙
Receive data
↺

Parameter

Run condition:

Use for inspection processing: ☒

Type Length Name

Expert parameters:

☒ No multi read:

Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Type	The type of an input	String
Size	The size, in bytes, or the number of characters in	Uint

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	strings	
Name	The name of an input. The input data can be accessed from other tools with this name.	String
Simulated value	Value of the specified type which is used in simulation mode.	Appropriated to the input data type
No multi read	When this option is checked, received input data is read only once. The tool enters an error state on further reading attempts and its outputs are set to default values. In config mode, only a warning is issued.	Bool

NOTE

The input parameter **Simulated value** is only accessible in simulation mode.

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: A general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗

For each entry in parameters there is an entry in this table.

NOTE

If the specified number of characters in strings does not match the actual length of the received string, *Tool Processing* is displayed as **Failed**. In simulation mode, the simulated value is adapted to the specified number of characters, however.

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6.4.4 Send results

Task

Used to send inspection program results. Global settings specify whether the result is sent to the PLC via the fieldbus or via the Ethernet interface (TCP/IP or UDP). New results are added by selecting the data type.

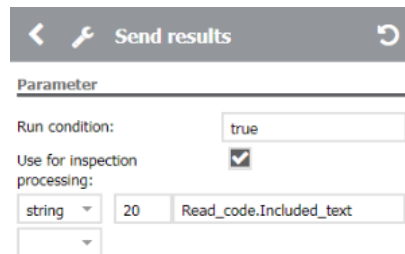
Compatible data types are:

Data type	Length	Length adjustable
String		✓
int16	2 Byte	✗
int32	4 Byte	✗
float32	4 Byte	✗
bool	1 Byte	✗

NOTE

After every change of data to be sent, a result with the current configuration will be generated and sent, whether or not loop mode is active.

Parameters



Parameters	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, no result will be sent to the PLC.	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Type	The type of result	String
Size	The size, in bytes, or the number of characters in strings	UInt
Content	The content to be send. The content may consist of a constant expression, a link to a result of another tool or a formula	Depends on the chosen type

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NOTE

It is possible to assign a floating-point number to an integer. This causes the floating-point number to be rounded.

Results

Result	Description	Data type	Default value	Tolerance adjustable
Tool processing	Successful: No errors occurred. Failed: A general error occurred			✗
Results report	Text description of the cause of the error	String		✗
Execution time [ms]	The time this single tool needs for execution	Double	0	✗

Interpretation of the sent data

The **"Send results"** tool sends the data via the communication channel defined in the system settings.

NOTE

More information about its configuration can be found in "System menu" chapter of the manual.

In order to interpret the data properly its structure has to be taken into account:

Length in bytes	structure	Description
4	UInt32	Constant magic number (0x42565350)
4	UInt32	Size of the data in bytes
4	UInt32	Constant message ID (0x20)
4	UInt32	ID of the active inspection program
depends on the configuration	Depends on the configuration	The configured data of the <i>send results</i> tool

NOTE

The "Use cases" chapter contains examples for the usage of the **"Send results"** tool.

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NOTE

Some barcode scanner devices send *End of Line* at the end of the message to finalize the message. In order to adopt this behavior you have to configure a parameter **int16** at the end of the message with a constant value of **3338** (0x0D0A, corresponds to CR/LF).

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6.5 Extended Tools

6.5.1 HALCON Script

NOTE

Only included in the HDevelop SmartCamera version.

Each product firmware was realized with following HALCON versions:

Product	HALCON version	Required HDevelop version for HALCON programs
BVS SC SMARTCAMERA	13.0.2.8	≥ 13.0.2
BAE PD SmartVision Controller	13.0.2.5	≥ 13.0.2
BAI BVS-CA BVS Cockpit Windows	13.0.2.5	≥ 13.0.2

Supported functions groups of HALCON version 13.0.2:

Function group	Description
Foundation	Arithmetic, bit, edges, noise, smoothing, texture and further filters, FFT, optical flow, classification, segmentation, morphology, blob analysis, color image processing, serial and socket communication, acquiring, reading and writing images, visualization, and window handling. Automatic Operator Parallelization (AOP). GPU acceleration. Processing of images larger than 32k x 32k.
Calibration	3D camera calibration for line and area scan cameras handling even complex lens distortions. Multi-view camera calibration mixed camera setups for 3D reconstruction. Hand-eye calibration for robot vision. Gray-value calibration for linearizing a camera response.
1D Metrology	Subpixel precise projection of gray values to perform 1D measurements along rectangular or circular structures.
2D Metrology	Subpixel precise filters and thresholding operations for obtaining the entire 2D contour of objects, easy measurement of standard shapes.
3D Metrology	Stereo vision and sheet of light for subpixel precise 3D measurements, localization of 3D objects in 3D by using a single camera, surface-based 3D matching, multi-view stereo for robust 3D reconstruction, fitting of 3D primitives, 3D surface comparison, 3D object processing, generating 3D models from views or file in dxf format.
Bar Code	Robustes und schnelles Lesen von Barcodes, automatische Ortung und Dekodierung der am häufigsten verwendeten Barcodes wie GS1 DataBar und Überprüfung der Druckqualität.
Data Code	Robustes und schnelles Lesen von ECC200, QR, Micro-QR, Aztec und PDF417 Codes, automatische Ortung und Dekodierung der Data-Codes einschließlich der Überprüfung der Druckqualität.
OCR / OCV	Train and classify characters reliably for performing efficient OCR/OCV. Industrial-proven pre-trained fonts included. Syntactic and lexicon-based au-

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	tocorrection. Automatic segmentation and reading of text.
Matching	Subpixel precise matching based on shape, gray-values, or descriptors of the object, automatic detection of the variation of the appearance of objects, component-based matching, local deformable matching, image stitching (mosaicking), generating models from dxf format, sample-based identification, easy-to-use texture inspection.

Task

Executes HALCON programs. I.e., new and existing HALCON programs can be integrated. For this, the program sequence has to be moved to the procedure called "*HalconRun()*". This offers the possibility to exchange images and data. You only have to adapt the input and output to the appropriate postfixes, which is described as follows.

Parameters

HALCON Script

Parameter

Run condition:

Use for inspection processing: ☒

Upload:

Parameter	Description	Data type
Run condition	Condition that has to be met in order for the tool to run. You can use constant values (<i>true</i> to run the tool, <i>false</i> to skip it) or links to results of other tools. If the tool did not run, the outputs of this tool will be set to default values: - Arithmetic types: 0 - Strings: empty string - Images: empty images	Bool
Use for inspection processing	Determines whether the tool result has an effect on the inspection result.	Bool
Upload	Input field to select and upload HALCON programs and data. The program files must have the ending ".hdev" and the file size limit is 1 MB .	

The tool executes the program's "*main()*" during initialization (when a script is loaded) and a local procedure called "*HalconRun()*" while executing the tool. For this reason, the execution of "*main()*" must not fail. Furthermore,

- parameters must be assigned according to the naming scheme (see expert knowledge),
- it is possible to store and use other local procedures in the HALCON program, and
- it is possible to use HALCON encryption for the program and for the procedures.

Results

Result	Description	Data type	Default value	Tolerance adjustable
--------	-------------	-----------	---------------	----------------------

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Tool processing	Successful: No errors occurred. Failed: An error occurred during the execution of the program.			✓
Results report	Text description of the cause of the error	String		✓
Execution time [ms]	The time this single tool needs for execution.	Double	0	✓

Expert knowledge

Summary of the HALCON-Parameters

Types	Iconic / Control	Postfix	Input	Output (Result)	Default Value ¹	Default Color ¹	Color	Transformation	Transformation Link
Image	I	<i>_Img</i>	✓	✓				✓	
AOI	I	<i>_Aoi</i>	✓		✓	✓	✓	✓	✓
Region	I	<i>_Region</i>	✓	✓		✓	✓	✓	✓
Contour (=XLD ²)	I	<i>_Contour</i>		✓		✓	✓	✓	✓
Integer	C	<i>_Int</i>	✓	✓	✓				
MinMax Integer	C	<i>_MInt</i>	✓		✓				
Real	C	<i>_Real</i>	✓	✓	✓				
MinMax Real	C	<i>_MReal</i>	✓		✓				
String	C	<i>_String</i>	✓	✓	✓				
Boolean	C	<i>_Bool</i>	✓	✓	✓				
Checkbox	C	<i>_MBool</i>	✓		✓				
Enum	C	<i>_Enum</i>	✓		✓				
Rectangle	C	<i>_Rect</i>	✓	✓	✓	✓	✓	✓	✓
Virtual Image	C	<i>_VImg</i>		✓					
Non Transformed Image	I	<i>_NImg</i>		✓					
Object ³	I	<i>_Object</i>	✓	✓	✓				

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Tuple ³	C	<i>_Tuple</i>	✓	✓	✓				
Communication ³	C	<i>_Com</i>	✓	✓					
Serialized Object ³	C	<i>_Serialized</i>	✓	✓					
Mask	I	<i>Mask</i>	✓			✓	✓	✓	✓
ArrayCount	C	<i>ArrayCount</i>	✓						
ToolResult	C	<i>ToolResult</i>		✓					
RunMode ³	C	<i>Run-Mode</i>	✓						
System Information ³	C	<i>System-Info</i>	✓						

¹ Default values can be set in the "main()" of the HALCON program and are set only once when a new script is loaded in config mode.

² XLD stands for "eXtended Line Description" and comprises all Contour and Polygon based data.

³ These types are displayed neither as text nor as graphical element.

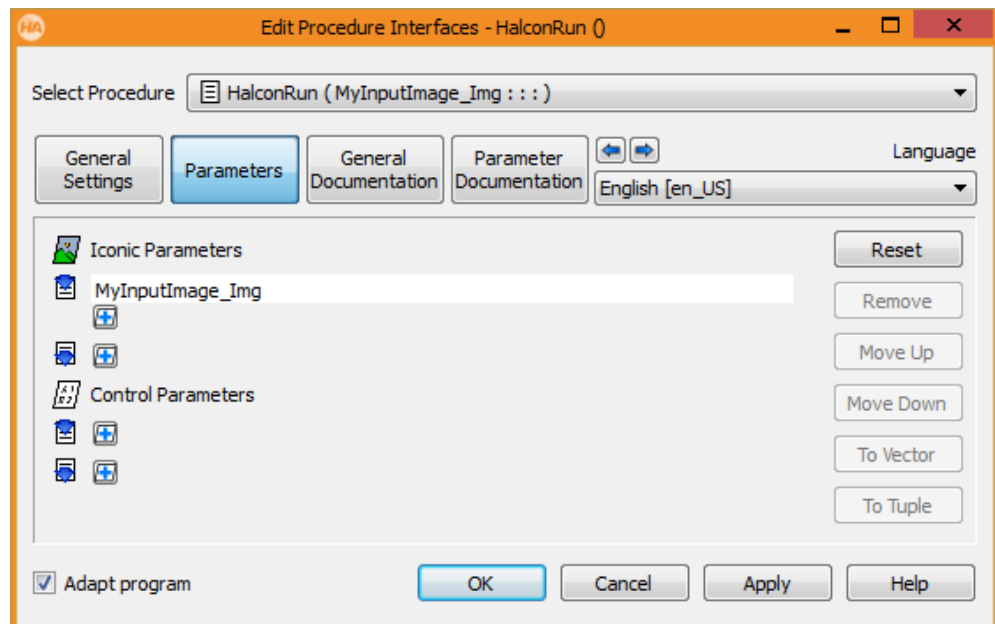
Rules for HALCON parameters

In order to work with the parameters properly, you have to follow some rules:

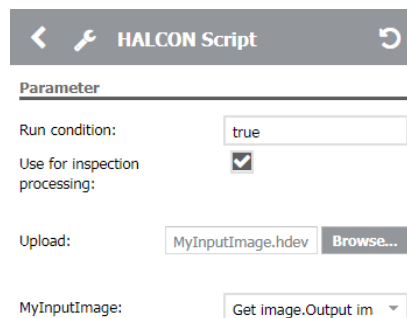
- Parameters in Halcon must be named like <name>_<postfix>. The <name> part is used as parameter/result name in the tool. Exceptions of this scheme are described in the following. Some parameters have fixed names (e.g. *Mask*).
- Input or output (parameter or result) is defined in HALCON.
- Adding an _ at the end of the name inverts the direction of a variable (see inverted parameters)
- Parameter count per procedure is limited by HALCON.
 - Control: 20 (In/Out each)
 - Iconic: 9 (In/Out each)
- Parameters with the same name (normal / inverted) are the same variable
- Input strings should not be empty.

To define an input image, for example, add an iconic input parameter with the name "**MyInputImage_Img**" in HDevelop:

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This will generate an input image parameter:



While loading a HALCON program,

- parameters are added in the order they are defined inside the parameter settings of the "HalconRun()" procedure. This is followed by parameters from further procedures ("HalconInit()", "HalconFinalize()", Callbacks).
- When loading another script, parameters that match are reused. Reused parameters stay at their position, new parameters can be added before, after or between reused parameters, but reused parameters can't switch positions.
- Reused parameters keep their value while a new program is loaded, except there are overwritten in the "main()" by a default value.

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Working with HALCON parameters

Integer, Real, String, Boolean

Variables	Postfix	Example
		<pre> * default value in main() MyIntValue_Int := 123 * set value in HalconRun() MyIntValue_Int := 456 </pre>
Booleans contain 1 for true and 0 for false		

MinMax Integer and Real

Variables	Postfix	Example
	<pre> _MInt_MinMax _MReal_MinMax </pre>	<pre> * set minimum and maximum in main() Test_MInt_MinMax := [-10, 20] * default value in main() Test_MInt := 3 * set value in HalconRun() Test_MInt := 5 </pre>
In the example, <i>Test_MInt</i> must be available.		

AOI

Variables	Postfix	Example
	_Values	<pre> * default values in main() MyAOI_Aoi_Values := [100, 200, 300, 400.567] * set default color in main() MyAOI_Aoi_Color := [255, 255, 0, 255] * usage in HalconRun() reduce_domain(Image, MyAOI_Aoi, Im- ageReduced) </pre>
- AOIs are passed to "HalconRun()" as regions. - Default values are set as <i>Tuple</i> [x, y, width, height] in "main()". x, y describes the AOI's left upper corner.		

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Rectangle

Variables	Postfix	Example
Tuple [x,y,width,height,angle]	_Values	<pre> * default values in main() MyRectangle_Rect_Values := [100, 200, 300, 400, 55.55] * set default Color in main() MyRectangle_Rect_Color := [255, 255, 0, 255] * set value in HalconRun() MyRectangle_Rect := [101, 202, 303, 404, 66.66] </pre>
• <i>Rectangles</i> can be used as input, output and inverted. • The pecification of an angle is optional, so <i>Rectangles</i> can be set with either four or five values. • x, y, w, h are defined in the camera's coordinate system. x, y describes the AOI's left upper corner. • The angle is specified in degree, rotation is around (x,y). • <i>Rectangles</i> can have <i>Transformation</i> and <i>Color</i> as additional parameters. • A <i>Color</i> can be set as default parameter.		

Enum

Variables	Postfix	Example
Tuple [index,string]	_Enum _Enum_Values	<pre> * define enum values in main() color_Enum_Values := ['red', 'green', 'blue'] * set default value in main() color_Enum := 'green' * usage in HalconRun() color_Enum[1] </pre>
• <i>Enum</i> parameters can only be input. • For invalid values a -1 is passed as index.		

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Tuple

Variables	Postfix	Example
	<code>_Tuple</code>	<pre>test_Tuple := [123, 1.23, 'this is a string inside a tuple']</pre>
• <i>Tuple</i> can be used as input, output and inverted. • <i>Tuple</i> are not displayed in the HALCON tool. • <i>Tuple</i> can hold multiple values and handles (serialization handles, model handles, ...).		

Object

Variables	Postfix	Example
	<code>_Object</code>	<pre>gen_circle (test_Object, 200, 200, 100.5)</pre>
• <i>Objects</i> can be used as input, output and inverted. • <i>Objects</i> are not displayed in the HALCON tool. • <i>Objects</i> can hold anything that can be assigned to an iconic variable (<i>Images</i>, <i>Regions</i>, ...).		

Color

Variables	Postfix	Example
Tuple [R,G,B] oder [R,G,B,A]	<code>_Color</code>	<pre>* parameter MyAOI_Aoi * default value in main() MyAOI_Aoi_Color := [255, 0, 0, 255] * usage in HalconRun() MyAOI_Aoi_Color := [255, 0, 0, 255]</pre>
• For some parameters (<i>AOIs</i>, <i>Regions</i>, etc.), you can specify an additional <i>Color</i> parameter which you can use to change or the read the <i>Color</i> with every run. • In the "<i>main()</i>", you can also add a <i>Color</i>, which will be applied once after loading the script. • Input <i>Regions</i> get their color from the linked <i>Region</i>. In this case, the <i>Color</i> cannot be set. • For inverted parameters you can also read and change the <i>Color</i>. The <i>Color</i> parameter must be inverted, too (look at inverted parameters).		

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Transformation

Variables	Postfix	Example
Tuple (6D)	_Trafo	<pre> * parameter output_Region * transformation parameter out- put_Region_Trafo * init identity trafo hom_mat2d_identity (HomMat2DIdentity) * set rotation hom_mat2d_rotate (HomMat2DIdentity, 0.78, 0, 0, output_Region_Trafo) </pre>
- For some parameters (e.g. <i>Images</i>, <i>AOIs</i>, etc.), you can specify additional <i>Transformation</i> parameters, which you can use to change or the read the related <i>Transformation</i>. <i>Transformations</i> are passed as 6D Tuple (look at HALCON documentation for <i>hom_mat2d_*</i>). - When passing a <i>Transformation</i> parameter to an input parameter, in it you will pass the <i>Transformation</i> parameters from, for example, the "Find object" tool. - For inverted parameters you can also read and change the <i>Transformation</i>. The <i>Transformation</i> parameter must be inverted, too (look at inverted parameters).		

Calibration

Variables	Postfix	Example
Tuple	_Calib	<pre> * image parameter MyInput_Img * calibration parameter name MyIn- put_Img_Calib </pre>
- For <i>Image</i> parameters, you can specify additional <i>Calibration</i> parameters, which you can use to change or the read the related <i>Calibration</i>. <i>Calibration</i> data contain either - no value: The image has no <i>Calibration</i>. 15 values: The image has <i>Calibration</i> transformation ("Set up camera" use calibration for: result or image), which can be used as follows: <pre> * extract camera parameters camPar := MyInput_Img_Calib[0:7] * extract pose pose := MyInput_Img_Calib[8:14] * sample image coordinates in pixel row := 123 col := 456 </pre>		

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```
* transform to millimeter
image_points_to_world_plane (camPar, pose, row, col,
'mm', X_in_mm, Y_in_mm)
```

WARNING

Incorrect values (e.g. all 0) may lead to failing other tools, which use the calibration.

Transformation Link

Variables	Postfix	Example
	<code>_TrafoLink</code>	<pre>* set transformation in main() input_aoi_Aoi_TrafoLink := 'input_image_Img'</pre>
• Transformations of some parameters can be linked to other parameters. • For example an AOI can be linked to an image: <code><name_of_destination_parameter>_TrafoLink := '<name_of_source_parameter>'</code>. • The parameters of a link must be used in the same procedure. • Links do not have an effect across several procedures. • A link applies to all procedures, which uses both parameters.		

Array / ArrayCount

Variables	Postfix	Example
	<code>_<type>Array</code>	<pre>* set default in main() ArrayCount := 3 ArrayCount_MinMax := [3, 8] * set value in HalconRun() Test_IntArray := [0, 1, 2, 3, 4, 5]</pre>
• Arrays can be input or output and used as inverted parameter. • Arrays are possible in combination with <i>Int</i>, <i>Real</i>, <i>String</i>, <i>Bool</i>, and <i>MInt</i>. • <i>ArrayCount</i> sets the number of elements of all Arrays. • For each Array single elements with <code><name> <number></code> are created in the tool. ◦ <i>ArrayCount</i> can be used as input parameter in "<i>HalconRun()</i>". • MinMax of <i>ArrayCount</i>		

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- has a maximum length of 32, and
- *ArrayCount* is invisible, as soon as Min and Max are equal.
- Additional values are discarded when the number of values is higher than the number specified in *ArrayCount*.
- Missing values are filled with default values (zero / empty string).

Options

Variables	Postfix	Example
	<i>_Options</i>	<pre>* set options in main() output_int_Int_Options := ['UnitMM']</pre>
• It is possible to set the following <i>Options</i>: <i>UnitMM</i>, <i>UnitDEG</i>, <i>UnitPercent</i>, <i>UnitPixel</i>, <i>Invisible</i>, <i>Disabled</i>, <i>UseAsResult</i>. • Only numerical output values (including arrays) support units. A parameter can only have one unit. • Several options can be set, as long as they are supported by the respective parameter type. • For Input parameters it is possible to set the option <i>UseAsResult</i>. Input parameter with this option will be displayed in the result list and can be selected in the action menu Monitoring or used as Input in subsequent tools. This option is not supported by <i>Image</i> parameters, <i>Array</i> parameters and invisible parameters (e.g. <i>Tuples</i>).		

Virtual Image

Variab-les	Postfix	Example
	<i><out_name>_<in_name>_VImg</i>	<pre>* name of input image pa- rameter example_input_Img * name of virtual image pa- rameter exam- ple_ref_example_input_VImg</pre>
• The input image with the name <i><in_name>_Img</i> must be existent. • This resembles the behavior of the tools "Find object" and "Read code".		

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Virtual Image Array

Variables	Postfix	Example
	<code><out_name>_<in_name>_VImgArray</code>	* name of input image parameter example_input_Img * name of virtual image parameter array example_ref_example_input_VImgArray
- Works like <i>Virtual Image</i>, but as an array. 6D <i>Transformation</i> tuples requires 6 x <i>ArrayCount</i> values. - Additional <i>Transformations</i> are discarded. - Missing <i>Transformations</i> are set to identity transformation (no rotation and no translation). - Incomplete <i>Transformations</i> (less than six values) are set to identity transformation, too.		

Non Transformed Image

Variables	Postfix	Example
	<code>_NImg</code>	
- Is used like normal <i>Image</i>, but as output only. - Can be used as input for "Filter image" tool. - Can't have a <i>Transformation</i>.		

ReferenceImage

Variables	Postfix	Example
	<code><name>_<name_of_input_image>_RImg</code>	* name of input image parameter example_input_Img * name of reference image parameter exam-

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		ple_ref_example_input_RI mg
• <i>ReferenceImage</i> can only be input. • A button is displayed in the tool and if you click this button, a new reference image will be taken.		

Inverted Parameters

Variables	Postfix	Example
	—	<pre>* Standard Input Parameter inputInt_Int * Output for HALCON, Input for HAL- CON tool inputInt_Int_</pre>
• With inverted parameters you can write to an input parameter or read an output parameter (intended for Callbacks, "<i>HalconInit()</i>", and "<i>HalconFinalize()</i>" or to build a pass-through parameter). • A parameter can be used as normal and inverted in the same procedure, this way a parameter can be used as "pass-through" parameter, the old value can be used to generate a new value.		

Communication Parameters

Variables	Postfix	Example
Tuple	<i>_Com</i> <i>_Com_Format</i>	<pre>* set communication main() testCommunication_Com_Format := ['i', 'r', 's32'] * usage in HalconRun() testCommunication_Com := [123, 456.789, 'teststringvalue']</pre>
• It is possible to send and receive data via communication plugin similar to the "Send results" and "Receive data" tools. • Can't be used inverted. • Output: Is sent via communication plugin to PLC. • Input: Current input from communication plugin (from PLC) is read. • Format tuple in "<i>main()</i>": ◦ 'i' => int32 ◦ 'r' => real32		

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- 's####' => string with length (string is cut at length or filled with '\0')
- If the parameter tuple has more/less items then the format tuple, values are discarded or filled with default values.
- For output values an int32 is added as first item.
- The resulting output length must not exceed about 64kB.

Serialized Parameters

<i>Variables</i>	<i>Postfix</i>	<i>Example</i>
	<i>_Serialized</i>	<pre> * Serialization, parameter used as output inverted serialize_object (Region, re- gion_Serialized_) * Deserialization: parameter used as input deserialize_object (Region, re- gion_Serialized) </pre>
• Can be used to store any serialized HALCON data in the tool. • Serialized parameters are control variables that contain serialization handles. • The serialization/deserialization is done in the HALCON script, the actual saving and loading to flash is done automatically by the tool. • When a serialized handle is passed as parameter it must not be cleaned in HALCON script. • When something can't be deserialized the tuple is empty. • Multiple items can be used with a single serialized parameter. • It is possible to upload serialized data via the Upload button.		

ToolResult

<i>Variables</i>	<i>Postfix</i>	<i>Example</i>
Tuple [string] or [string,string]		<pre> ToolResult := ['warn', 'Could not find peak'] </pre>
• The first string sets the tool processing (valid values are "ok", "warn", "error", and "critical"). • The second string is optional and sets the result message.		

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ToolName

Variables	Postfix	Example
		<pre>* set tool name in main() ToolName := 'MyFirstHalconScriptTool'</pre>
Sets the tool name when loading a script.		

InfoString

Variables	Postfix	Example
		<pre>* set info string in main() InfoString := 'This is my first info string'</pre>
Sets the an information string in the input area of the tool.		

ScriptVersion

Variables	Postfix	Example
Tuple		<pre>* set the script version in main() ScriptVersion := 1</pre>
- Sets the version of the HALCON script. The HALCON tool checks this version while loading the HALCON program and creates a warning, if the version of the program does not match with the version of the tool. Versions will also be check during an update of the camera software. - The current script version of the HALCON tool is 1. 1 will be default for HALCON programs, where the script version is not stated.		

Callback

Variables	Postfix	Example
Tuple [string,...]		<pre>* list names of local procedures to be used as callbacks in main() HalconCallbacks := ['Test1', 'Test2']</pre>
- Adds HALCON procedures which appear as Buttons in the tool. - These procedures are called when the button is pressed. - Can also be used to initialize variables. - Parameters of these procedures are named the same way they are named in "Hal-		

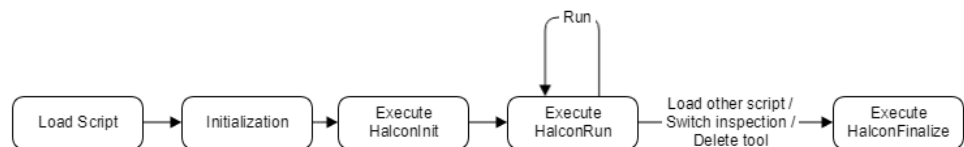
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conRun()".

- When a parameter has the same name in a different procedure, it refers to the same variable.
- If input parameters are changed in the Callback, the tool will be updated and "*HalconRun()*" will be run once.

Mask

Variables	Postfix	Example
• Is a <i>Region</i> parameter, that is handled as mask like in the "Find object" tool. • <i>Mask</i> can be input (or used inverted), is drawable, and the name must be Mask. • Only one <i>Mask</i> is possible. • When a HALCON script with a mask parameter is loaded, the wizard icon appears .		

Init/Finalize

Variables	Postfix	Example
• You can define HALCON procedures "<i>HalconInit()</i>" and "<i>HalconFinalize()</i>" to make initializations as soon as an inspection program is loaded and cleanups when a program is unloaded. • "<i>HalconInit()</i>" will be called after starting of the camera, when changing an inspection program, and after a new inspection program was loaded in the action menu Configuration. • "<i>HalconFinalize()</i>" will be called before changing an inspection program and before a new inspection program was loaded in the action menu Configuration. • Parameters of init and finalize are named the same way they are named in "<i>HalconRun()</i>". • When a variable has the same name in init, finalize or run, it refers to the same variable.		

6 TOOL BOX

RunMode

<i>Variables</i>	<i>Name</i>	<i>Example</i>
	<i>RunMode</i>	
Indicates the script is running in Monitoring (value = 1) or in other modes (Configuration, Initialization; value = 0).		

System Information

<i>Variables</i>	<i>Name</i>	<i>Example</i>
Tuple	<i>SystemInfo</i>	
- Contains following information about the camera and the inspection: a. ID of the inspection program b. ID of the inspection result c. Timestamp of the inspection result (string) d. Color support of the camera (1 = color camera (or PC version), 0 = gray scale camera) e. Device information (string) f. Information about I/O extensions (string) - It is possible to load color images via the File Device on gray scale camera, too.		

Loading (model) data

Beside HALCON programs, it is also possible to upload model data like fonts or classifications. Please note the following:

- Any kind of serialized HALCON data can be loaded in a serialized parameter.
- The data file name must start with the name of the serialized parameter.
- If the serialized file contains more than one item, a tuple with the number of items must be serialized before the other items.
- File names can have any extension, except ".hdev" and ".zip".
- The data must be in the serialized HALCON format.
- After uploading serialized data, the tool will be reinitialized, i.e. e.g. "*HalconInit()*" be called again.

Example, how to generate a serialized region:

6 TOOL BOX

```

gen_circle (Circle, 500, 500, 100.5)
serialize_object (Circle, SerializedItemHandle)
open_file ('test_Serialized.bin', 'output_binary',
FileHandle)
length := 1
serialize_tuple (length, SerializedItemHandle1)
fwrite_serialized_item (FileHandle, SerializedItemHandle1)
fwrite_serialized_item (FileHandle, SerializedItemHandle)
close_file (FileHandle)
clear_serialized_item (SerializedItemHandle1)
clear_serialized_item (SerializedItemHandle)

```

HALCON Debug Server

You can start the debug server of HDevEngine on the camera, HDevelop can connect with. Thus you can debug the script code with HDevelop on the camera. The following must be considered:

- The HALCON tool must be added to your inspection program.
- In the HALCON tool, the HALCON program you want to debug, must be loaded.
- Afterwards, you can click on the button *HDevEngine Debug Server: **Start*** in the System settings → category *Developer*. The debug server starts at its default port 57786.
- Finally, you can connect to the debug server on the camera via the main menu *Execute → Attach To Process...* in HDevelop.

Limitations:

- You can only debug one HALCON tool, given that HDevelop cannot deal with more than one procedures with the same name (but all programs use "HalconRun()").
- It is not possible to debug "*HalconInit()*" or "*main()*", given that the program, you want to debug, must be loaded before the connection between camera and HDevelop.
- The version of HDevelop must be compliant to the HALCON version of the camera. The camera uses 13.X currently.
- Since the debug server is always started at the default port, it can only run on one instance.

You can stop the debug server using the button *HDevEngine Debug Server: **Stop*** on the camera.

Tips and tricks**General**

- The tool runs a bit slower in action menu **Configuration** than in **Monitoring**.
- The camera software uses a different coordinate system as HALCON.
- You can find detailed error descriptions in the system log.
- Do not modify input *Images*, *Regions*, etc. This will lead to undesired results, especially in the action menu **Configuration**.

6 TOOL BOX

- Global variables in HALCON programs are global in all tools. However, the usage of global variables is not a good programming style.
- Part of programs in "*main()*", which are thought for working on a PC and not on the camera, can be put in a try/catch block. Thus, the same program will run on the camera and under HDevelop.
- You can download some sample programs via the online help of the tool.

Working with Handles

- You have to cleanup halcon handles (*object_model*, etc.) otherwise this will cause memory leaks. **Exception:** serialization handles for serialized parameters.
- You have to cleanup any handles that are allocated in the main procedure.
- HALCON handles must be stored in tuple variables when passed as parameters.

Usage of files

- Try not to access files at all, use "*../images*" if you have to. This is the shared images directory.
- You have to cleanup file handles.

Special case SMARTCAMERA

WARNING

Do not use the `system_call` operator, you can easily make your **SMARTCAMERA** unusable.

Do not change the current working directory. This can cause the configuration of the camera to contain errors and a reset of the complete configuration can be necessary.

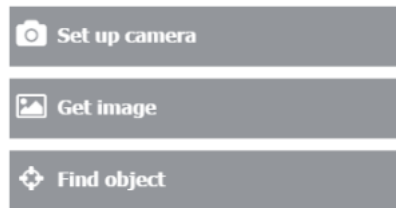
7 CREATE AN INITIAL INSPECTION PROGRAM

7.1 Specify position and orientation

Specifying the object position in the image and its orientation is a basic operation that is often also used as the first step in inspecting an object.

This example is concerned with establishing whether and where an expected object exists in the image.

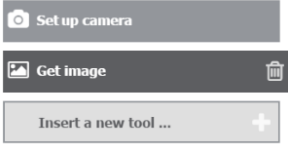
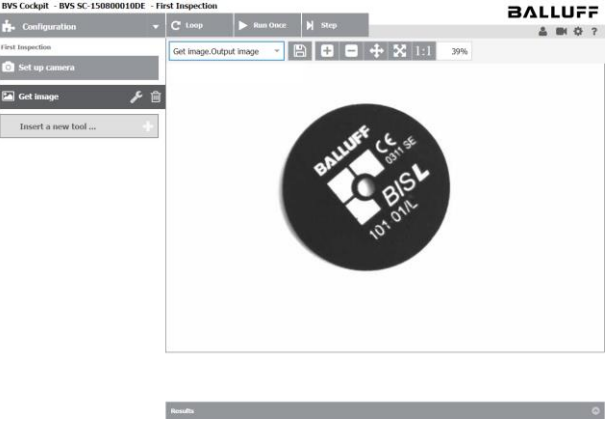
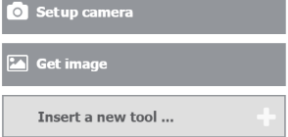
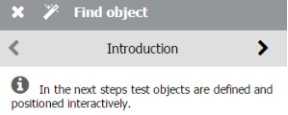
The complete inspection program looks like this:



7.1.1 Step-by-step

	(0) Initial situation When creating a new inspection program, the first two program steps appear automatically: "Set up camera" and "Get image".
	(1) Set up camera By selecting the "Set up camera" step, a live image is displayed. This makes it possible to align the mechanical orientation of the camera, such that the object to be inspected can be seen. It also makes it easier to set the focus- and aperture ring of the lens correctly.
	You can click on the button to go to camera settings. The image section is selected, such that the object, in this case the RFID tag, is always within the image. The smaller the image section, the quicker the subsequent inspection steps are completed.

7 CREATE AN INITIAL INSPECTION PROGRAM

	(2) Get image The next inspection step acquires an image with the selected parameters and with the image size specified when setting up the camera. 
	(3) Insert tool 1. Click on the + button. The "Tool Box" opens. 2. Select the "Find object"  tool and 3. insert it by clicking on the + button. Parameters that require a link (e.g. the input image) are automatically linked on insertion.
	(4) "Find object" training When inserting the tool, a wizard opens automatically, providing examples that enable you to set up the inspection program step. The objects are also displayed in the various positions and orientations and example acquisitions are created. The tool uses the examples displayed to learn the possible variances in position and maximum rotations. Finally, the wizard creates a parameter record for this inspection program step, which, if required, can also be numerically modified by using the settings . The benefit of learning via examples is that variable elements of the image (e.g. shadow) can be recognized and excluded from the model. This results in stable recognition in various object positions and rotations.

7 CREATE AN INITIAL INSPECTION PROGRAM

Testing the inspection program

You can test the stability and speed of an inspection step by selecting an inspection step and using other example images.

The screenshot shows the BVS Cockpit interface for the 'First Inspection' program. The 'Get image' step is selected, and the 'Results' table is displayed below the image preview. The table contains the following data:

Name	Value	Nominal	- Tol	+ Tol
Tool processing	Successful			
Result message				
Execution duration [ms]	132.293			
Number of found objects	1	1	0	
Displacement in X direction [px]	261.221			
Displacement in Y direction [px]	1.654			
Position in X direction [px]	486.89			
Position in Y direction [px]	274.363			
Rotation [°]	37.78			
Degree of match [%]	96			
Object type	RFID tag			
Output Image	700 x 500 Mono_8			
Objects center of gravity	[486.89 , 274.363 , 12]			
Search area for reference point	[100 , 100 , 50 , 50 , 0°]			

On the right of the configuration page, the image and the results of the inspection program step are shown in the form of a table.

Sequence control supports you when testing:

- **Loop:** the program captures images continuously and runs through to the selected inspection program step.
- **Single run:** captures a single new image. In this case, the program also runs through to the selected inspection program step.
- **Continue:** serves to run through all inspection program steps consecutively, one-by-one. A new image is captured at the inspection program step "Get image".

Results: the values in the results table for the inspection program step "Find object" are i. a.:

- Tool processing: **Successful**, if the object was found. Error, if it was not found. The inspection program aborts the current run in the event of any error and, depending on the mode, starts another iteration.
- Result message: Text description of the error with detailed information about the reason for the error.
- Displacement in X direction [px]: horizontal movement of the image with respect to the target position.
- Displacement in Y direction [px]: vertical movement of the image with respect to the target position.
- Rotation [°]: rotation of the image with respect to the target position.
- Output Image: image orientation and rotation are correct.

Other examples can be found in the "Use Cases" section.

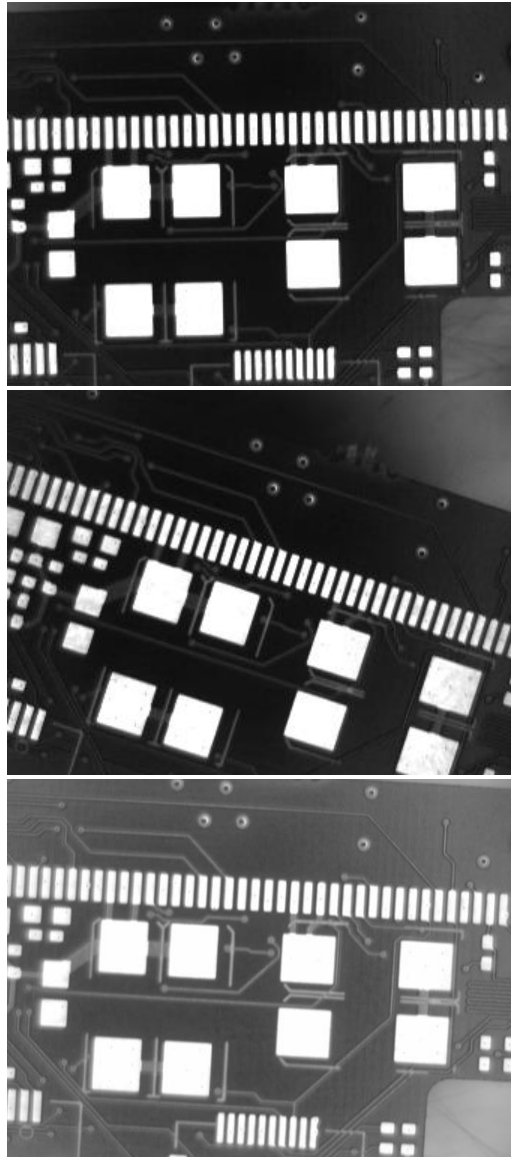
8 USE CASES

8.1 Quality control

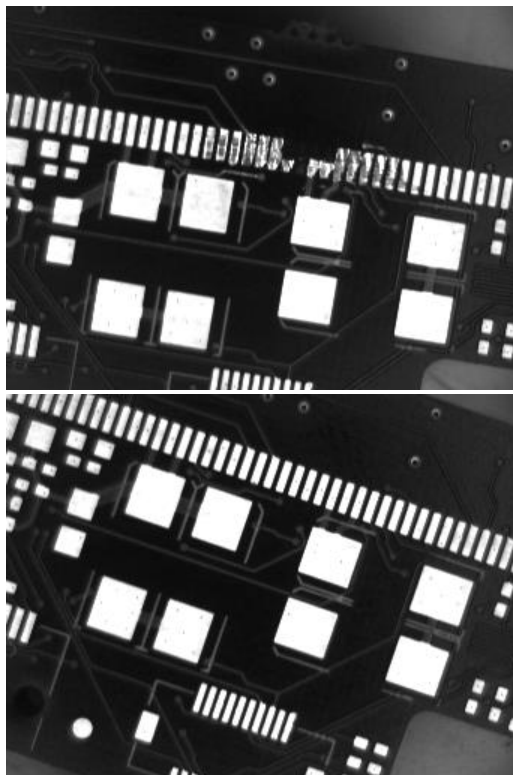
8.1.1 Check printed circuit boards

Checking an object for errors in its contours is a very frequent task in production. Unfortunately, there are mostly only good elements available and errors are difficult to describe.

Example images



8 USE CASES



The complete inspection program looks like this:

 Setup camera

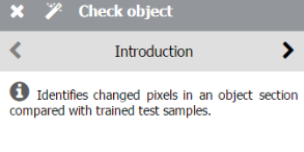
 Get image

 Find object

 Check object

8 USE CASES

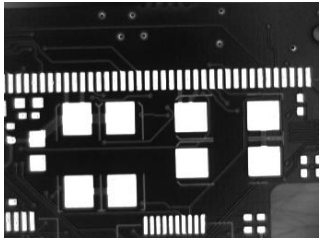
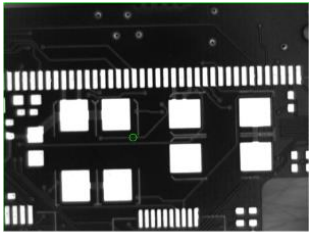
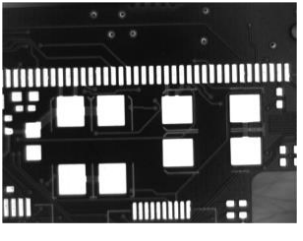
Step-by-step

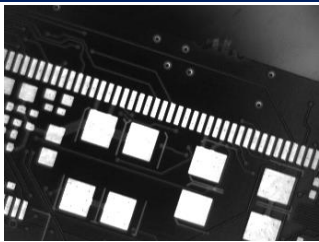
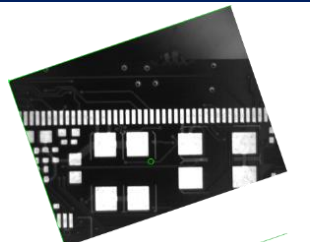
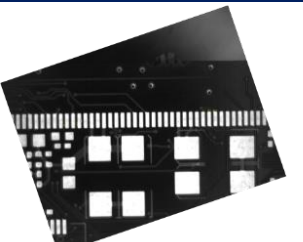
	(0) Initial situation The camera is set up according to the example "Specify position and orientation" and the object is learned, such that it is reliably found and orientated.
	(1) Insert tool 1. Click on the + button. The "Tool Box" opens. 2. Select the "Check object"  tool and 3. insert it by clicking on the + button. This will automatically take you to the tool's wizard.
	(2) "Check object" training To train the tool, a sequence of consecutive good elements is displayed. The tool learns the permitted variations based on the differences between the individual elements. As far as possible, you should also use extreme examples here.

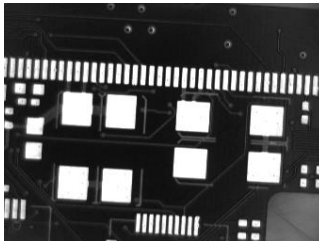
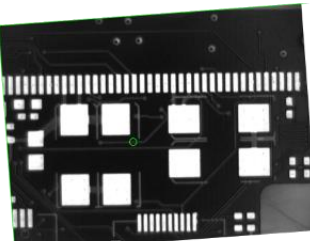
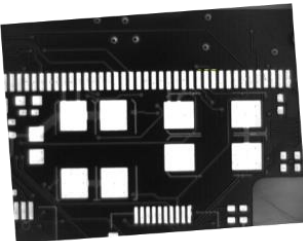
8 USE CASES

Image examples

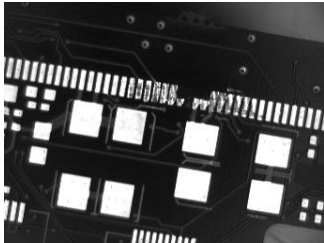
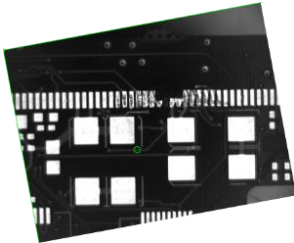
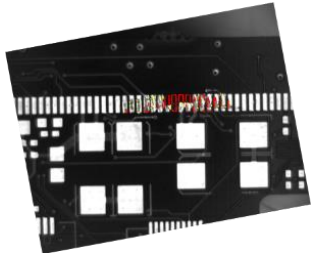
The explanation below uses image examples to show how different input images are processed further by the **"Find object"** and **"Check object"** tools.

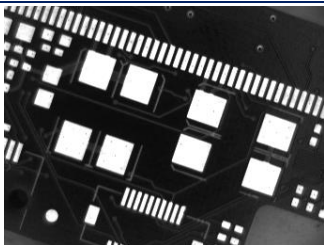
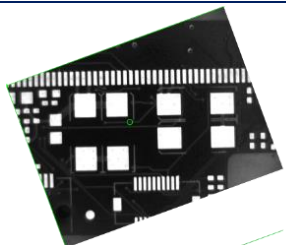
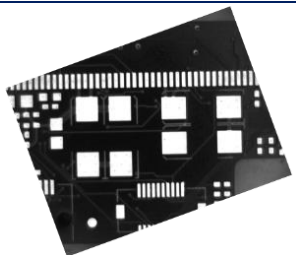
Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found no errors.		

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found no errors.		

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found no errors.		

8 USE CASES

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool has recognized an error and highlighted it in the image.		

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found no errors.		

8 USE CASES

8.1.2 Check completeness

In production, completeness checks are part of everyday life. Small details are often missed.

Example images



The complete inspection program looks like this:

 Setup camera

 Get image

 Find object

 Check object

8 USE CASES

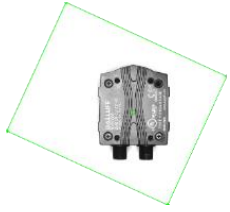
Step-by-step

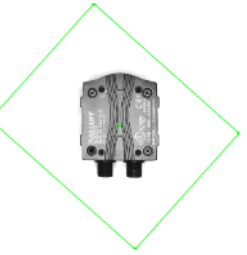
	(0) Initial situation The camera is set up according to the example "Specify position and orientation" and the object is learned, such that it is reliably found and orientated. NOTE The accelerate the inspection program, you can reduce the area of interest.
	(1) Insert tool 1. Click on the + button. The "Tool Box" opens. 2. Select the "Find object" tool and 3. insert it by clicking on the + button. This will automatically take you to the tool's wizard.
	(2) "Check object" training To train the tool, a sequence of consecutive good elements is displayed. The tool learns the permitted variations based on the differences between the individual elements. As far as possible, you should also use extreme examples here.

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Image examples

The explanation below uses image examples to show how different input images are processed further by the **"Find object"** and **"Check object"** tools.

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found an error.		

Acquire image	Find object	Check object
		
Comment		
The object was correctly rotated. The "Check object" tool found an error.		

8 USE CASES

8.2 Identification

8.2.1 Compare bar code with text on label

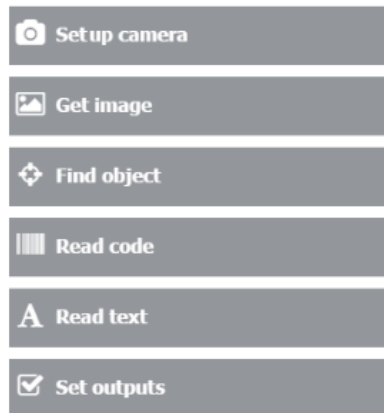
Identifying bar codes and texts is a fundamental task to trace a production process.

Example images



8 USE CASES

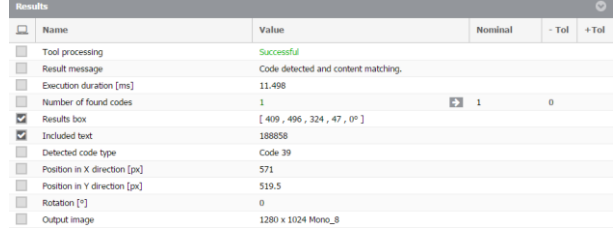
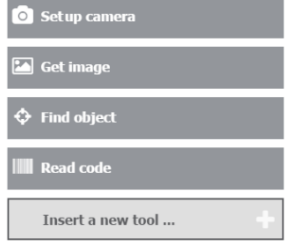
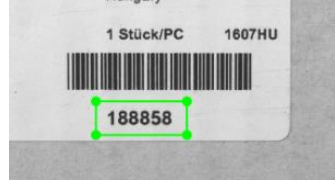
The complete inspection program looks like this:



Step-by-step

	(0) Initial situation The camera is set up according to the example "Specify position and orientation" and the object is learned, such that it is reliably found and orientated.
	(1) Insert tool 1. Click on the + button. The "Tool Box" opens. 2. Select the "Read code" tool and 3. insert it by clicking on the + button. This will automatically take you to the tool's wizard.
	(2) "Read code" set up Let the wizard find the code. By limiting the search area with the blue box, the tool will recognize the code faster. The blue box will be visible as soon as your mouse is located over the live image: After finishing the wizard, you can select the results in the results table that you want to display in the Monitor section (e.g. "<i>Included text</i>"):

8 USE CASES

	 <table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Nominal</th> <th>- Tol</th> <th>+ Tol</th> </tr> </thead> <tbody> <tr> <td>Tool processing</td> <td>Successful</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Result message</td> <td>Code detected and content matching.</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Execution duration [ms]</td> <td>11.498</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Number of found codes</td> <td>1</td> <td>1</td> <td>0</td> <td></td> </tr> <tr> <td>Results box</td> <td>[409 , 496 , 324 , 47 , 0°]</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Included text</td> <td>188858</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Detected code type</td> <td>Code 39</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Position in X direction [px]</td> <td>571</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Position in Y direction [px]</td> <td>519.5</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Rotation [°]</td> <td>0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Output image</td> <td>1280 x 1024 Mono_8</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Nominal	- Tol	+ Tol	Tool processing	Successful				Result message	Code detected and content matching.				Execution duration [ms]	11.498				Number of found codes	1	1	0		Results box	[409 , 496 , 324 , 47 , 0°]				Included text	188858				Detected code type	Code 39				Position in X direction [px]	571				Position in Y direction [px]	519.5				Rotation [°]	0				Output image	1280 x 1024 Mono_8			
Name	Value	Nominal	- Tol	+ Tol																																																									
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Execution duration [ms]	11.498																																																												
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Rotation [°]	0																																																												
Output image	1280 x 1024 Mono_8																																																												
 Set up camera Get image Find object Read code Insert a new tool ...	(3) Insert tool - Click on the button. The "Tool Box" opens. - Select the "Read text" Text lesen tool and - insert it by clicking on the button.																																																												
 Read text Parameter Run condition: ☐ true Use for inspection processing: ☒ Input image: Get image.Output im Area of interest: startX: 1007 startY: 227 Width: 246 Height: 110 Rotation angle [°]: 0.000 Text validation: Disabled Font: Industrial	(4) "Read text" set up Define the search area with the blue box in which the text should be searched. If the font is supported, the text will be recognized automatically.  Using the parameter "Text validation", you can validate the text. In this example, the text is compared with the bar code text. Choose "Lexicon" and as its content the result of the "Read code". Click into the text field and remove all of its contents. A list will appear containing all results of predecessor tools from which you choose "Read code.Included text".																																																												

8 USE CASES

	(5) Insert tool 1. Click on the + button. The "Tool box" opens. 2. Select the "Set outputs" tool an 3. insert it by clicking on the + button.
	(6) "Set outputs" set up Select the output you want to use for the result of the "Read text" tool. Click into the regarding text field, remove its contents and choose "Read text.Tool processing" from the appearing list. As soon as the read bar code matches the read text, the Output0 will be active.

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8.2.2 Read bar code and send result

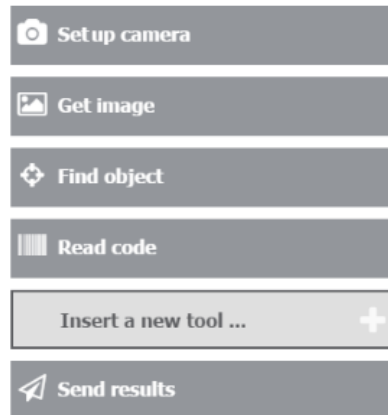
Identifying bar codes and texts is a fundamental task to trace a production process.

Example images



8 USE CASES

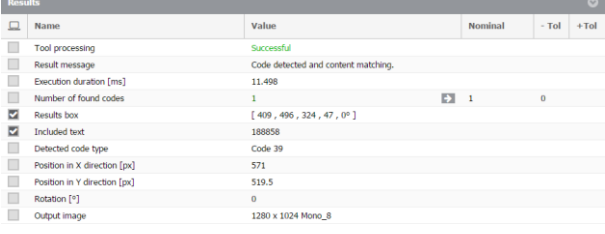
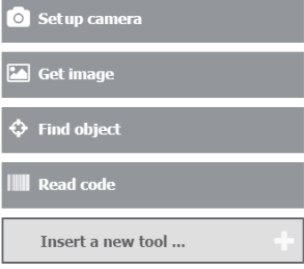
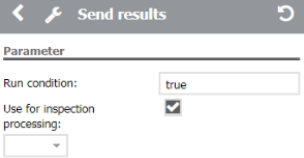
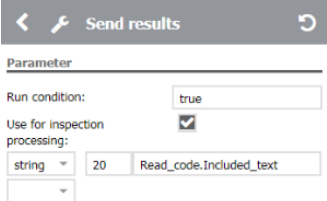
The complete inspection program looks like this:



Step-by-step

	(0) Initial situation The camera is set up according to the example "Specify position and orientation" and the object is learned, such that it is reliably found and orientated.
	(1) Insert tool 1. Click on the + button. The "Tool Box" opens. 2. Select the "Read code" tool and 3. insert it by clicking on the + button. This will automatically take you to the tool's wizard.
	(2) "Read code" set up Let the wizard find the code. By limiting the search area with the blue box, the tool will recognize the code faster. The blue box will be visible as soon as your mouse is located over the live image: After finishing the wizard, you can select the results in the results table that you want to display in the Monitor section (e.g. "<i>Included text</i>"):

8 USE CASES

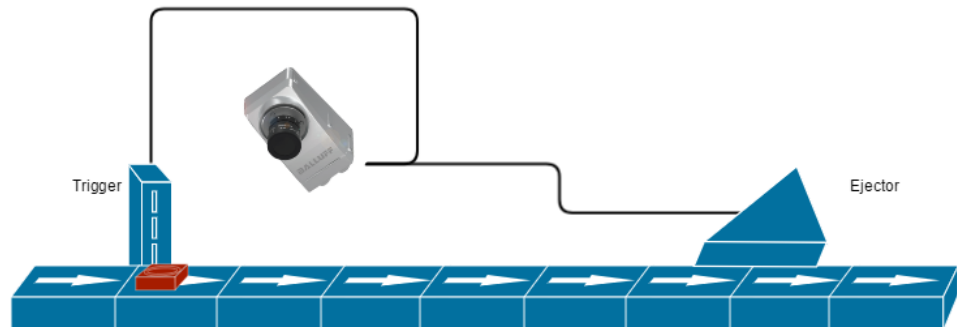
	 <table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> <th>Nominal</th> <th>- Tol</th> <th>+ Tol</th> </tr> </thead> <tbody> <tr> <td>Tool processing</td> <td>Successful</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Result message</td> <td colspan="4">Code detected and content matching.</td> </tr> <tr> <td>Execution duration [ms]</td> <td>11.498</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Number of found codes</td> <td>1</td> <td>1</td> <td>0</td> <td></td> </tr> <tr> <td>Results box</td> <td>[409 , 496 , 324 , 47 , 0°]</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Included text</td> <td>188858</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Detected code type</td> <td>Code 39</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Position in X direction [px]</td> <td>571</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Position in Y direction [px]</td> <td>519.5</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Rotation [°]</td> <td>0</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Output image</td> <td>1280 x 1024 Mono_8</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Value	Nominal	- Tol	+ Tol	Tool processing	Successful				Result message	Code detected and content matching.				Execution duration [ms]	11.498				Number of found codes	1	1	0		Results box	[409 , 496 , 324 , 47 , 0°]				Included text	188858				Detected code type	Code 39				Position in X direction [px]	571				Position in Y direction [px]	519.5				Rotation [°]	0				Output image	1280 x 1024 Mono_8			
Name	Value	Nominal	- Tol	+ Tol																																																									
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Output image	1280 x 1024 Mono_8																																																												
 Setup camera Get image Find object Read code Insert a new tool ...	(3) Insert tool - Click on the + button. The "Tool Box" opens. - Select the "Send results" tool and - insert it by clicking on the + button.																																																												
 Send results Parameter Run condition: true Use for inspection processing: ☒	(4) "Send results" set up Specify the value you want to send. Choose "string" as the parameter type and click in the input field next to the length parameter field. A list will appear containing all results of predecessor tools from which you choose "Read_code.Included_text".  Send results Parameter Run condition: true Use for inspection processing: ☒ string 20 Read_code.Included_text																																																												

8 USE CASES

8.3 Process control

8.3.1 Hardware-based trigger and ejection using pulse and delay

This use case assumes that the connected camera supports hardware-based triggers, pulses, and delays. In this case (e.g. with **SMARTCAMERA**) then it is possible to realize reliable inspections in applications with conveyor belts and ejectors. In most cases, the installation will look like as follows:



In detail,

1. a hardware trigger triggers the acquisition, afterwards
2. the camera inspects the object, and finally
3. the camera controls the ejector if necessary.

Normally, the processing time of all inspections steps is sufficient to control the ejector in time. If there is the possibility that this is not always the case, you can define an initial state using the "Set output" tool at the beginning of the inspection, which indicates, whether in "Set output 2" all not checked objects are rejected or not in.

With the following program we will go through the different scenarios:

Set up camera Get image → Set Outputs ✦ Find object Q Check object → Set Outputs 2 Insert a new tool ...	Following environment variables are given:	
	Time (acquisition → ejector)	80 ms
	Pulse width for ejector	10 ms
	Input (trigger)	IO 0
	Output (ejector)	IO 1

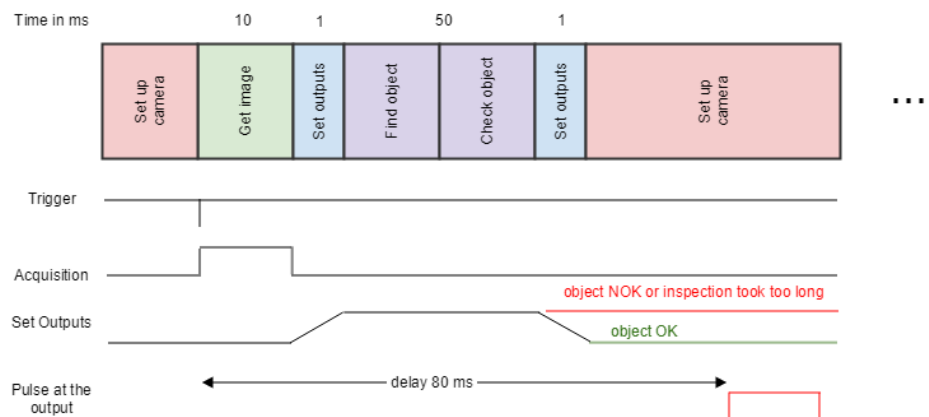
8 USE CASES

Make the appropriate digital inputs and outputs settings in System Settings:

	Name	Direction	Inv.	Pulse	Delay
0:	IO 0	Trigger	☒		0
1:	IO 1	Output	☒	10	80
2:	IO 2	Input	☒		
3:	IO 3	Input	☒		
4:	IO 4	Input	☒		
5:	IO 5	Input	☒		
6:	IO 6	Input	☒		
7:	IO 7	Input	☒		

The delay ensures that a signal with a pulse width of 10 ms will be available at the output 80 ms after the trigger (right in time when the object is at the ejector). Whether the output is active or not, this signal is available externally.

Scenario 1: Ejecting NOK objects

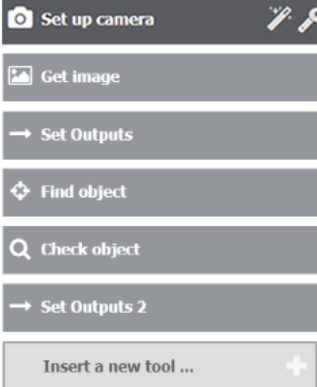
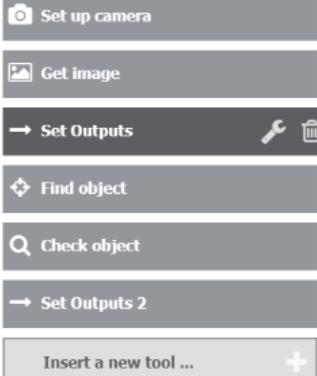
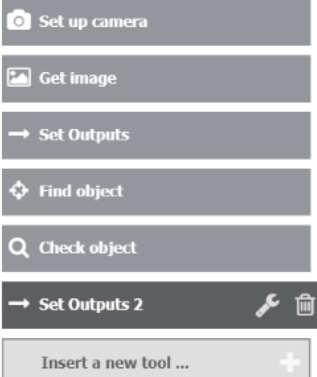


As soon as a trigger signal is at the input, the acquisition will be started. Afterwards the output is set to active. If the object is OK, the output will be set to inactive, in order that the pulse signal is ineffective after 80 ms.

If the inspection took too long or the object was NOK, the output will remain active and the object will be ejected as NOK.

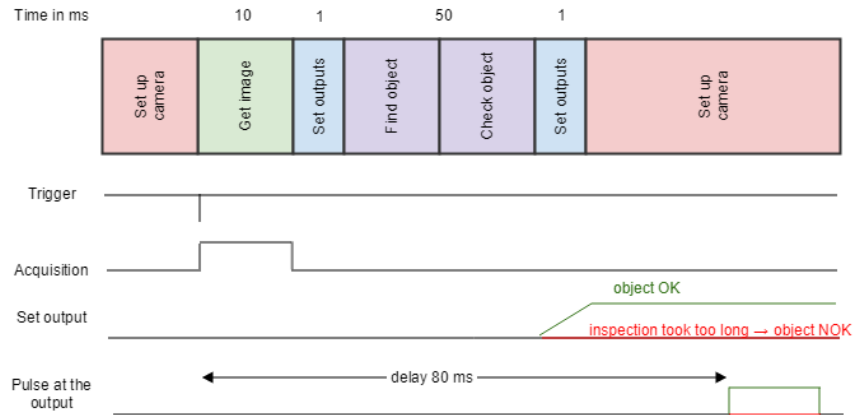
8 USE CASES

The suitable settings will be as follows.

	(0) Set up camera 1. Set "Trigger mode" to "edge".
	(1) Set output 1. Set "IO 1" to "true".
	(2) Set output 2 1. Set "IO 1" to "NOT Check_object.Tool_processing". If an object is NOK, "Check_object.Tool_processing = false". For this reason the output remains active and the object will be ejected.

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Scenario 2: Active forwarding of OK objects



As soon as a trigger signal is at the input, the acquisition will be started. Afterwards, the output will only be active, if the inspection was processed in time and the object was OK. If the inspection took too long, all objects are considered as OK.

The suitable settings will be as follows.

Set up camera Get image Set Outputs Find object Check object Set Outputs 2 Insert a new tool ...	(0) Set up camera Set "Trigger mode" to "edge".
Set up camera Get image Set Outputs Find object Check object Set Outputs 2 Insert a new tool ...	(1) Set output Set "IO 1" to "false".

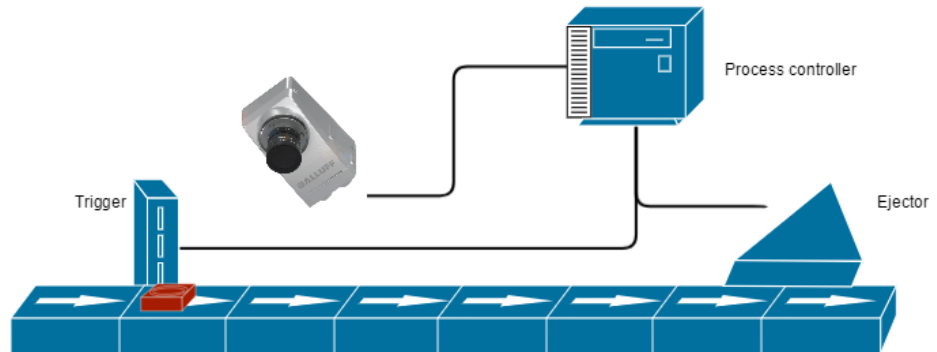
8 USE CASES

 Set up camera  Get image → Set Outputs  Find object  Check object → Set Outputs 2   Insert a new tool ... 	(2) Set output 2 1. Set "IO 1" to "Check_object.Tool_processing".
--	---

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8.3.2 Network based trigger and ejection

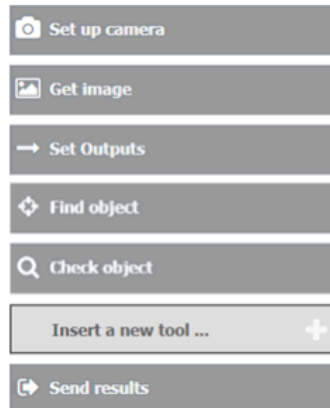
This use case shows how a connected camera gets a trigger from a control unit via UDP, and how the camera inform the control unit, if a part has to be ejected. In most cases, the installation will look like as follows:



In detail,

1. a software trigger will be trigger from a control unit to start an acquisition, afterwards
2. the camera inspects the object and finally,
3. the camera sends the inspection results to the control unit, so that the unit can control the ejector.

The complete inspection program will look like follows:



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Activate UDP in System Settings:

System Settings

System

Color scheme

System Time

User Management

Network

Digital In/Outputs

Communication

Reports

Mode:

Port:

Status:

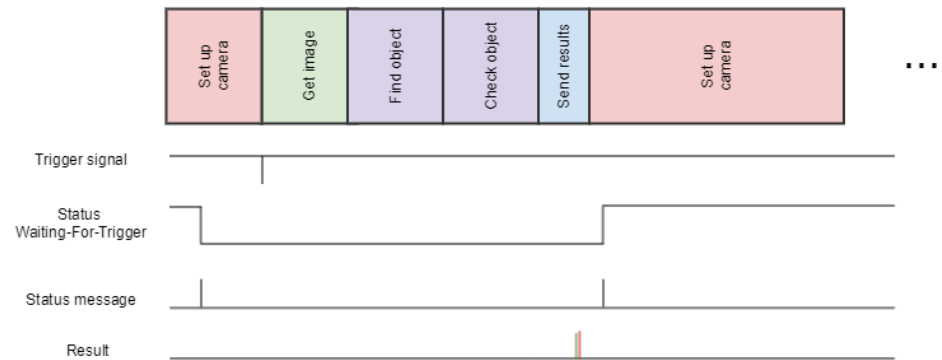
Simulation mode:

UDP

36701

☐

Process sequence



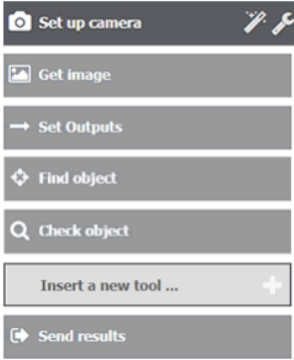
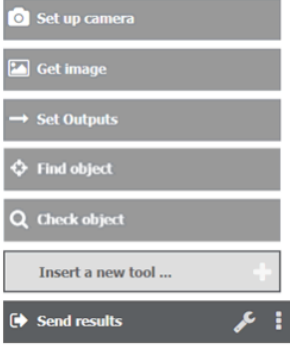
Controller		Camera
	←	Status (Waiting-For-Trigger)
Trigger signal	→	
	←	Status (NOT Waiting-For-Trigger)
Result	→	
	←	Status (Waiting-For-Trigger)

As soon as the control unit sends a trigger signal via UDP, an image acquisition will start. The control unit will receive a status message without a set Waiting-For-Trigger bit, i.e. the

8 USE CASES

camera is busy with the inspection processing and will ignore further trigger signals. After the inspection is completed, a new image can be acquired and for this reason the control unit will receive a status message with a set Waiting-For-Trigger bit. The control unit is responsible to send a new trigger signal only then, when the camera has sent a Waiting-For-Trigger status.

The suitable settings will be as follows.

	(0) Set up camera 1. Set "Trigger mode" to "edge".
	(1) Sens results 1. Set "bool" as parameter type and "Check_object.Tool_processing" as data you want to send.

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8.3.3 Using input and output configurations

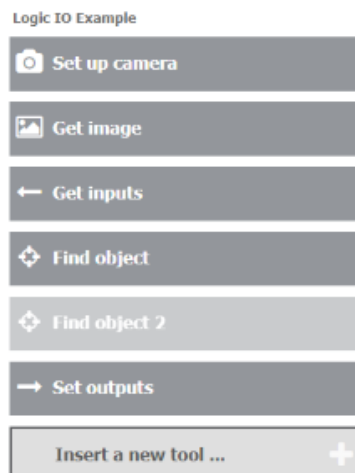
This use case assumes that an inspection program is created on a **SMARTCAMERA**, then exported to another platform (PC) and optimized there, and finally is operated again on the **SMARTCAMERA**. This scenario can be relevant if bad part images are used for an offline training on a PC. You can also use this approach to exchange inspection programs between different platforms.

In detail,

1. an inspection program with inputs and outputs is created on the **SMARTCAMERA**.
2. This program is imported to and optimized on a PC.
3. The optimized inspection program will be operated on the **SMARTCAMERA**.

Configuration of the inspection program in the SMARTCAMERA

The inspection program consists of the following tools:



Here, two "**Find object**" tools should be turned to active or inactive according to two digital inputs ("Find1" and "Find2"). Results are send via the tool "**Set outputs**".

In the **System Settings** the I/O configurations are defined so that the camera can communicate via the digital inputs and outputs.

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System Settings

I/O type	Name	I/O Device	Line	Inv.	LED	Duration	Delay
Output	IO0	151000	Line0	☒	☒	0	0
Output	IO1	151000	Line1	☒	☒	0	0
Output	IO2	151000	Line2	☒	☒	0	0
Output	IO3	151000	Line3	☒	☒	0	0
Input	Find1	151000	Line4	☒	☒		
Input	Find2	151000	Line5	☒	☒		

System Settings

I/O type	Name	I/O Device	Line	Inv.	LED	Duration	Delay
Output	IO0	151000	Line0	☒	☒	0	0
Output	IO1	151000	Line1	☒	☒	0	0
Output	IO2	151000	Line2	☒	☒	0	0
Output	IO3	151000	Line3	☒	☒	0	0
Input	Find1	151000	Line4	☒	☒		
Input	Find2	151000	Line5	☒	☒		

NOTE

If the software was updated from a version < 2.5 to version 2.5, you will see the previously set digital inputs and outputs. To change these (e.g. to change an input to an output) or to add new ones, you have to delete the ones which are not used.

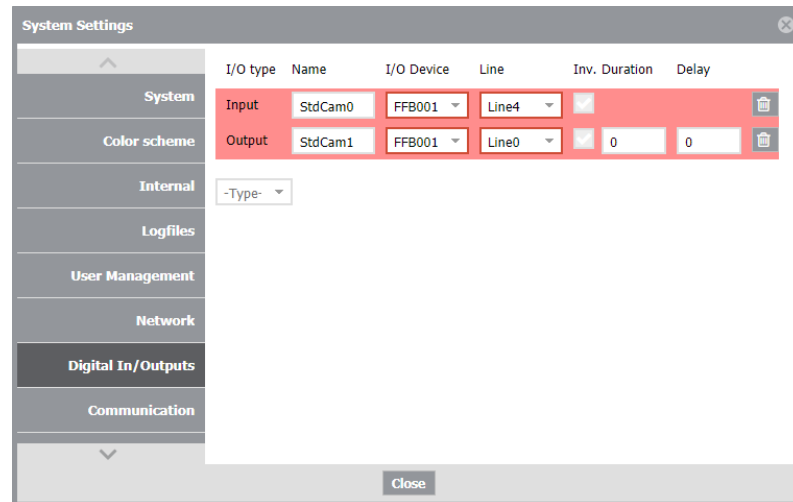
NOTE

You can only use the number of I/O configurations which are provided by the used hardware (the selected camera in the tool "**Set up camera**"). Here the number of inputs and outputs is different from hardware to hardware. If you want to use more configurations as there are available by the hardware, you can only run the inspection program in the simulation mode (see below).

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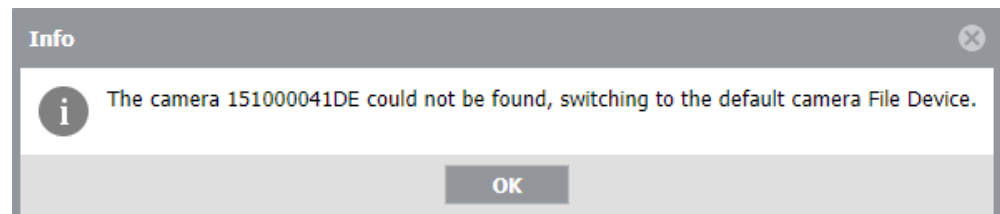
Importing the inspection program into the PC

On the PC, which is used to optimize the inspection program, there are following I/O configurations available.



	I/O type	Name	I/O Device	Line	Inv.	Duration	Delay
Input	StdCam0	FFB001	Line4	☒			
Output	StdCam1	FFB001	Line0	☒	0	0	

The exported inspection program is imported and opened in the PC.

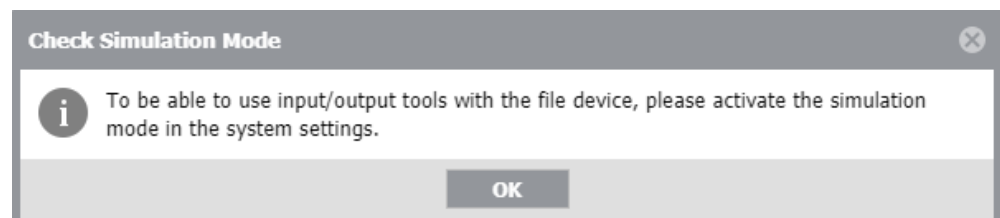


Info

The camera 151000041DE could not be found, switching to the default camera File Device.

OK

Because the **SMARTCAMERA** is not available on the PC, the tool "Set up camera" changes to FileDevice automatically.



Check Simulation Mode

To be able to use input/output tools with the file device, please activate the simulation mode in the system settings.

OK

Because the FileDevice has no hardware based inputs and outputs, the used I/O configurations are invalid and the inspections program is not executable. A dialog points this out and suggests to change into the simulation mode. For a better understanding we will make this later.

8 USE CASES

In **System Settings**, the list of I/O configurations will be extended with the items of the inspection program automatically.

NOTE

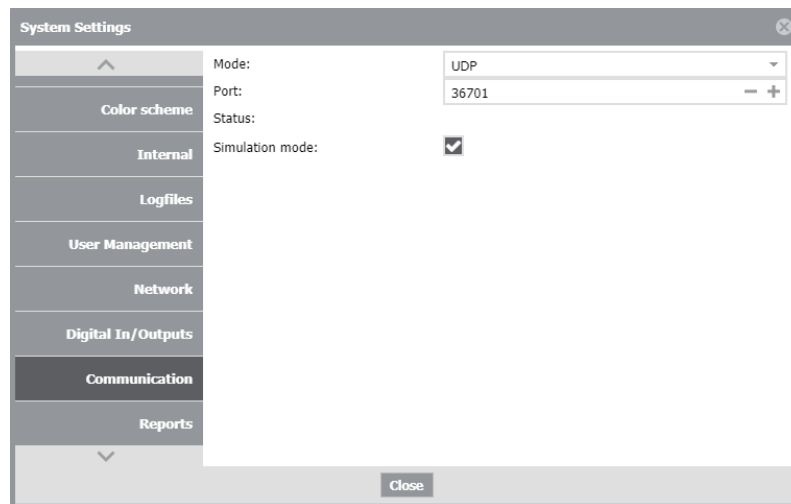
The import process tries to take over existing I/O configurations. For this, name and I/O type have to match.

I/O type	Name	I/O Device	Line	Inv.	Duration	Delay	
Input	StdCam0	FFB001	Line4	☒			
Output	StdCam1	FFB001	Line0	☒	0	0	
Input	Find1			☒			
Input	Find2			☒			
Output	IO0			☒	0	0	
Output	IO1			☒	0	0	
Output	IO2			☒	0	0	
Output	IO3			☒	0	0	

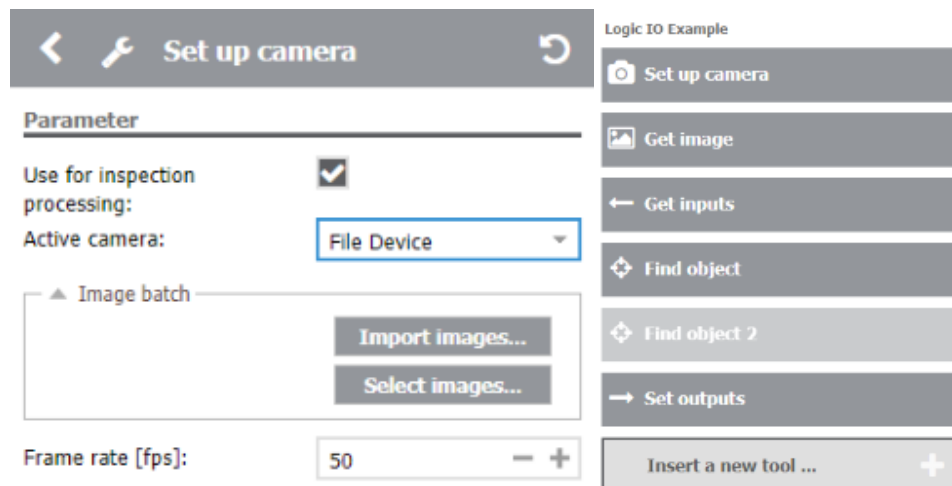
The imported I/O configurations are not connected to a hardware line. For this reason there are invalid. The configurations of the PC are invalid too, because the tool "Set up camera" has changed to FileDevice..

In **System Settings** in the section **Communication**, you have to change to the simulation mode so that the inspection program runs again. In this mode, the digital inputs and outputs of the tools "Get inputs" and "Set outputs" can be set by the user manually and there is no attention to hardware connection of the inputs and outputs.

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The inspection program is now executable and can be optimized, for example, by training of new good parts and bad parts.



After training, you can export and import the inspection program to the **SMARTCAMERA**.

NOTE

You have to delete not used settings of digital inputs and outputs on the PC, so that they are not exported.

Before importing an inspection program, please delete not used or better all digital input and output settings.

Operating of an optimized program on the SMARTCAMERA

After the import of an optimized inspection program on the **SMARTCAMERA**, FileDevice is still set and for this reason the settings of the digital inputs and outputs are invalid.

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The screenshot displays two windows from the BVS Cockpit software. The top window is titled 'Set up camera' and contains the following elements:

- Parameter section:**
 - 'Use for inspection processing:' with a checked checkbox.
 - 'Active camera:' dropdown menu set to 'File Device'.
 - 'Image batch' section with 'Import images...' and 'Select images...' buttons.
 - 'Frame rate [fps]:' input field set to '50' with minus and plus adjustment buttons.
- Logic IO Example sidebar:**
 - 'Set up camera' (camera icon)
 - 'Get image' (image icon)
 - 'Get inputs' (left arrow icon)
 - 'Find object' (magnifying glass icon)
 - 'Find object 2' (magnifying glass icon)
 - 'Set outputs' (right arrow icon)
 - 'Insert a new tool ...' (plus icon)

The bottom window is titled 'System Settings' and features a sidebar with categories: System, Color scheme, System Time, User Management, Network, Digital In/Outputs, Communication, and Reports. The main area displays a table of I/O configurations:

I/O type	Name	I/O Device	Line	Inv.	LED	Duration	Delay	
Output	IO0	151000	Line0	☒	☒	0	0	
Output	IO1	151000	Line1	☒	☒	0	0	
Output	IO2	151000	Line2	☒	☒	0	0	
Output	IO3	151000	Line3	☒	☒	0	0	
Input	Find1	151000	Line4	☒	☒			
Input	Find2	151000	Line5	☒	☒			

Below the table is a '-Type-' dropdown menu. At the bottom of the window are 'Restart' and 'Close' buttons.

Here, you also get the dialog to change to the simulation mode. In order to use the **SMARTCAMERA**, you have to select the real **SMARTCAMERA** in the tool "Set up camera".

In "System Settings", the settings of the digital inputs and outputs will become valid again and so the tools in the inspection program.

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Set up camera

Parameter

Use for inspection processing:

☒

Active camera:

15100004IDE

Image section

☒

startX:

387

— +

startY:

60

— +

Width:

753

— +

Height:

558

— +

Mirrorings:

deactivated

Exposure time [ms]:

20

— +

Flash enabled:

☒

Trigger mode:

continuous

Frame rate [fps]:

50

— +

Use calibration for:

nothing

Logic IO Example

Set up camera

Get image

Get inputs

Find object

Find object 2

Set outputs

Insert a new tool ...

System Settings

System

Color scheme

System Time

User Management

Network

Digital In/Outputs

Communication

Reports

I/O type	Name	I/O Device	Line	Inv.	LED	Duration	Delay	
Output	IO0	151000	Line0	☒	☒	0	0	
Output	IO1	151000	Line1	☒	☒	0	0	
Output	IO2	151000	Line2	☒	☒	0	0	
Output	IO3	151000	Line3	☒	☒	0	0	
Input	Find1	151000	Line4	☒	☒			
Input	Find2	151000	Line5	☒	☒			

-Type-

Restart Close

 **www.balluff.com**

Balluff GmbH
Schurwaldstraße 9
73765 Neuhausen a.d.F.
Germany
Tel. +49 7158 173-0
Fax +49 7158 5010
balluff@balluff.de
 www.balluff.com