

Smart-VS WebApp

USER'S GUIDE



Smart Vision Sensor

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This manual refers to software version 1.3.0 and later.

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Smart-VS WebApp

Before using a Smart-VS device, a Teaching procedure must be performed. Teaching can be completed either using the embedded HMI (refer to the Smart-VS Quick Reference Guide) or the Smart-VS WebApp graphic user interface.



NOTE: To access the Smart-VS WebApp, Google Chrome is the recommended Internet browser.

To access the Smart-VS WebApp, connect to the device IP address (factory default: 192.168.3.100) via Ethernet.

For systems that support the Link-Local Multicast Name Resolution (LLMNR) protocol, you can connect to the Smart-VS by typing **smart-vs/** in the address bar (if there is only one device on the network) or **smart-vs-[Serial Number]/** (e.g. smart-vs-c12345p/) if there are multiple devices on the same network.



NOTE: In case of a new device, the user is automatically redirected to the Dashboard Page (see "Dashboard Page" on page 2).



NOTE: In case of an already trained device, the Monitoring page is displayed (see "Monitoring" on page 8).



NOTE: A I/O Settings page is also available to adjust the device settings (see "I/O Settings" on page 11).



NOTE: Device information and the software update feature are available on the Dashboard Page.

DASHBOARD PAGE

When connecting a new device, the “Smart-VS Dashboard” page is displayed showing:

The screenshot shows the Smart-VS Dashboard interface. At the top, there is a blue header with the DATALOGIC logo and a hamburger menu icon (6). Below the header, the page title "Smart-VS Dashboard" is centered. The main content area is divided into several sections:

- Current Bank (1):** A section with a dropdown menu showing "Current Bank" and "Bank 0", and buttons for "IMPORT JOB", "NEW JOB", and "MONITOR".
- IP Settings (2):** A form with fields for "Address" (192.168.3.100), "Netmask" (255.255.255.0), and "Gateway" (ex: [0.0.0.0]). There is a checkbox for "Enable DHCP" and a "SAVE" button.
- Device Information (3):** A section displaying device details: "Model: Smart-VS-MR-5-150-WH-O", "Serial: C19P00804", "Software Version: 1.3.0", and "Software Build: 30".
- Settings Backup (4):** A section with buttons for "RESTORE", "BACKUP", "CLEAR", "UPLOAD", and "DOWNLOAD".
- Global Settings (5):** A section with various settings:
 - Trigger:** "Trigger Input Event" set to "eventLeading".
 - Output:** "Output Hold Time [ms]" set to "10" (with an "EDIT" button), and "Output Mode" set to "Push-Pull Active High".
 - Device Behaviour:** "Remote Teach Input Event" set to "Leading", "Remote Teach Input Debounce [µs]" set to "10000", "Aiming System" set to "Always On", and "Green/Red Spots" set to "Enabled".

AREA	DESCRIPTION
1	Current Bank (see "Current Bank" on page 3)
2	IP Settings (see "IP Settings" on page 3)
3	Settings Backup (see "Settings Backup" on page 3)
4	Device Information (see "Device Information" on page 4)
5	Global Settings (see "Global settings" on page 4)
6	Hamburger icon (see "Hamburger icon" on page 4)

Current Bank

Allows to change the bank in use.

Import Job

To import a job previously downloaded on PC from another Smart-VS.

New Job

To create a new job through the Teaching wizard. Refer to "[Teaching](#)" on page 5.

Monitor

Allows to go to the monitoring page if the selected bank is configured.

IP Settings

Under IP Settings, the Address and Netmask fields can be edited to configure any static IP address, while the Gateway field is optional.

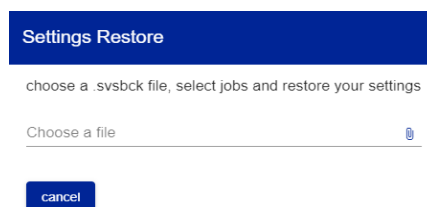
Furthermore, by enabling DHCP, the device automatically acquires the IP address. There must be a DHCP server in the network. If there is no DHCP server, the device will assign itself an IP address in the local link range (169.254.0.0/16).

Settings Backup

When a Settings Backup of a device has been completed, this button allows importing all jobs and global settings of that device.

Restore

Opens the following window:



After selecting the backup file (.svsbck format), select one or more job you want to restore and confirm. The global settings will be restored automatically. At the end of the procedure, the [Monitoring](#) page is displayed.

Backup

Only available if there is at least one job on the device. Allows to save all the jobs on the device in a .svsbck file.

Device Information

Show device information (model, serial number, software versions).

Upload

To upload a firmware package.

Download

To download the device firmware package.

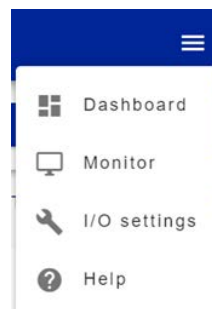


CAUTION: Do NOT perform the Settings Restore and Upload Package operations while the device is receiving trigger signals.

Global settings

Refer to "I/O Settings" on page 11.

Hamburger icon



AREA	DESCRIPTION
Dashboard	Opens the Dashboard page
Monitor	Opens the Monitor page
I/O Settings	Opens the I/O Settings page
Help	Opens the Smart-VS WebApp User's guide

TEACHING

To perform Teaching on your Smart-VS device, enter a job name, select the bank where to store it, click on the Create Job button, and follow the procedure described below.

Job Creation Wizard

Please provide a Job name to proceed.

Insert a Job name
Batch01

Select Bank
Bank 0

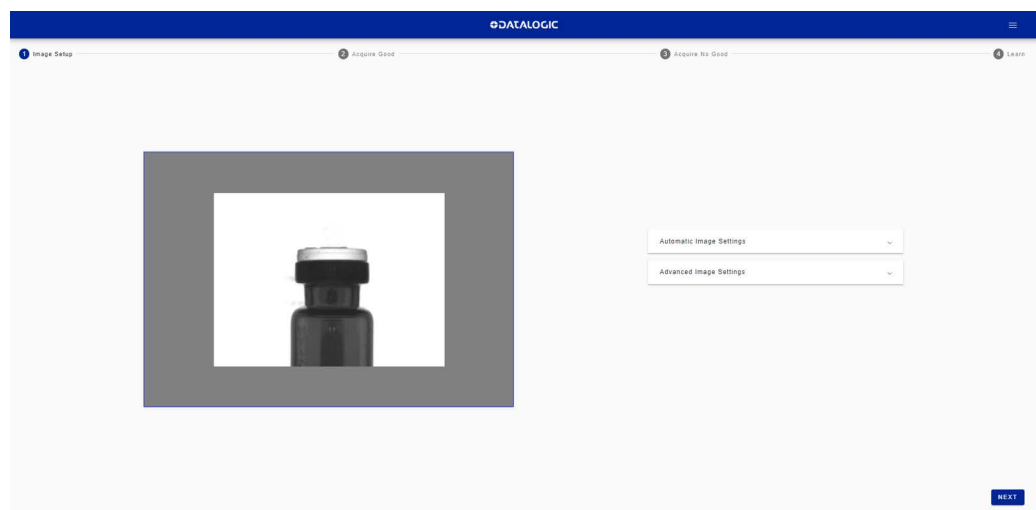
Create Job

Cancel

Step 1: Image Setup

On the **Image Setup** page, select *Start Automatic Setup* to automatically set the Focus Distance, the Exposure Time, and the Sensor Gain parameters (suggested). Alternatively, select *Advanced Image Settings* to manually set the parameters.

It is also possible to move the Field of View based on the application needs, which can be useful when objects of different batch formats must be inspected on the same line. To do this, simply click on the image and drag it throughout the gray area.



After completing image setup, click NEXT.

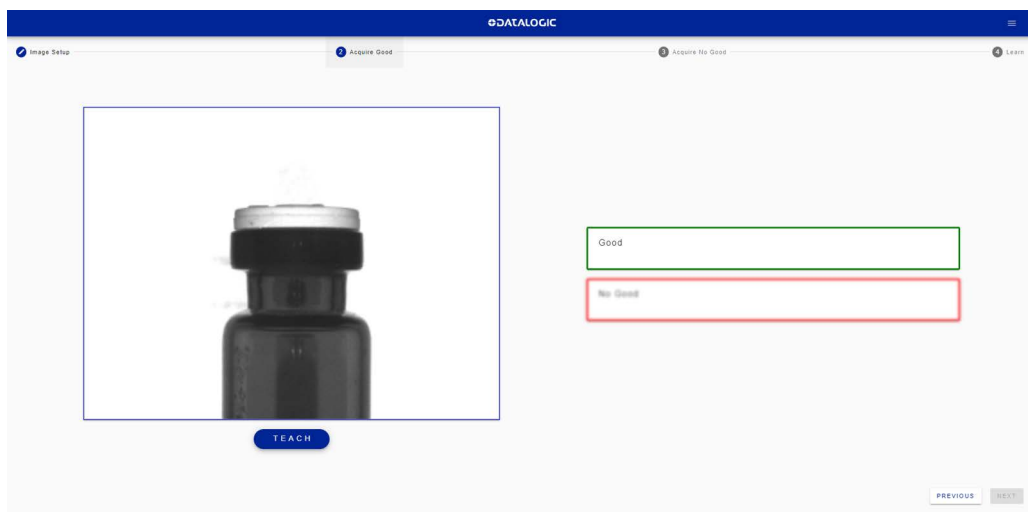
Step 2: Acquire GOOD

On the **Acquire GOOD** page, one or more GOOD objects can be acquired by clicking on the *Teach* button.

It is recommended to acquire as many GOOD images as the known number of instances to be treated as GOOD.



NOTE: The GOOD and NO GOOD boxes can store a total of 6 images, of which at least one per box. This means that each box can have a maximum of 5 images.



NOTE: Click on an acquired object in the GOOD box and select DELETE to delete it.

After adding at least one object, you can click *Next* and go to the Acquire NO GOOD page.

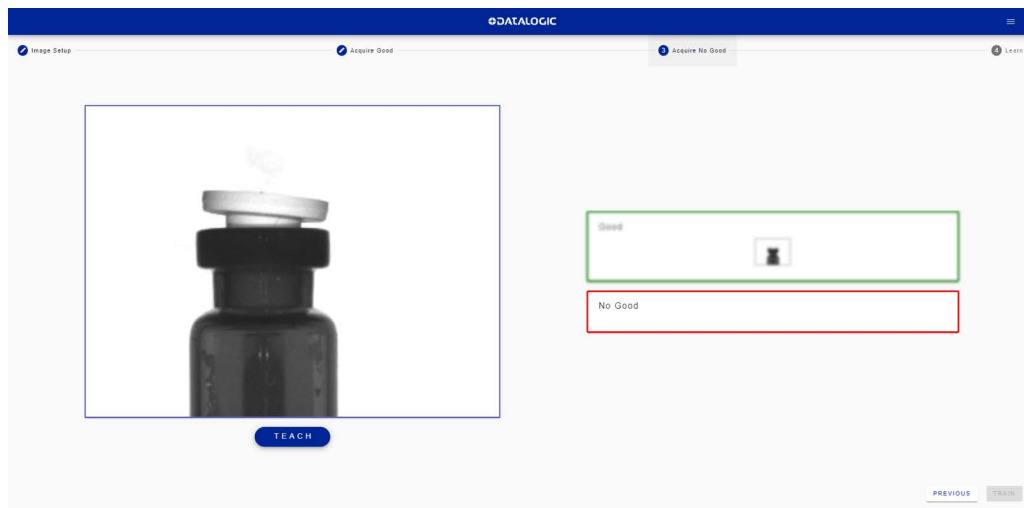
Step 3: Acquire NO GOOD

On the **Acquire NO GOOD** page, one or more NO GOOD objects can be acquired by clicking on the *Teach* button.

It is recommended to acquire as many NO GOOD images as the known number of instances to be treated as NO GOOD.



NOTE: The GOOD and NO GOOD boxes can store a total of 6 images, of which at least one per box. This means that each box can have a maximum of 5 images.

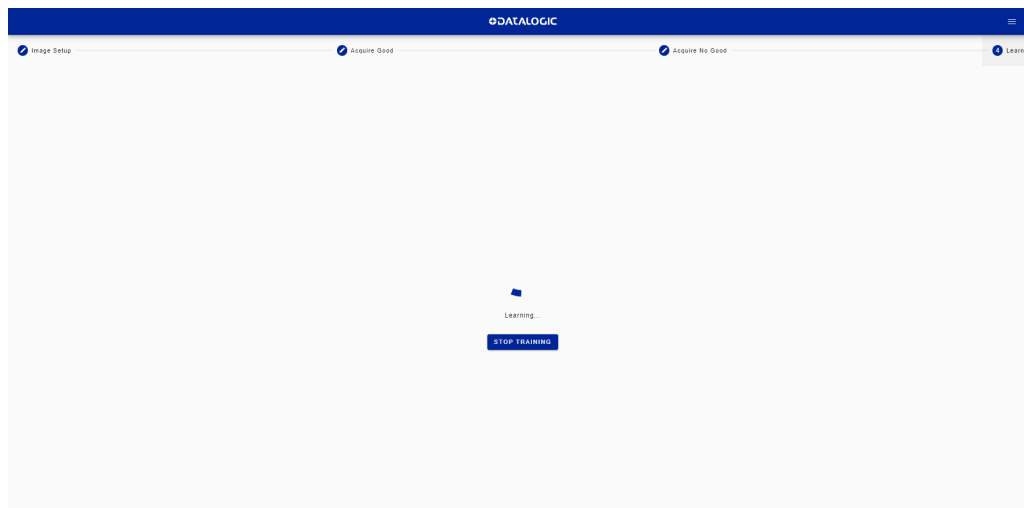


NOTE: Click on an acquired object in the NO GOOD box and select DELETE to delete it.

After adding at least one NO GOOD object, you can click on the *Teach* button.

Step 4: Learn

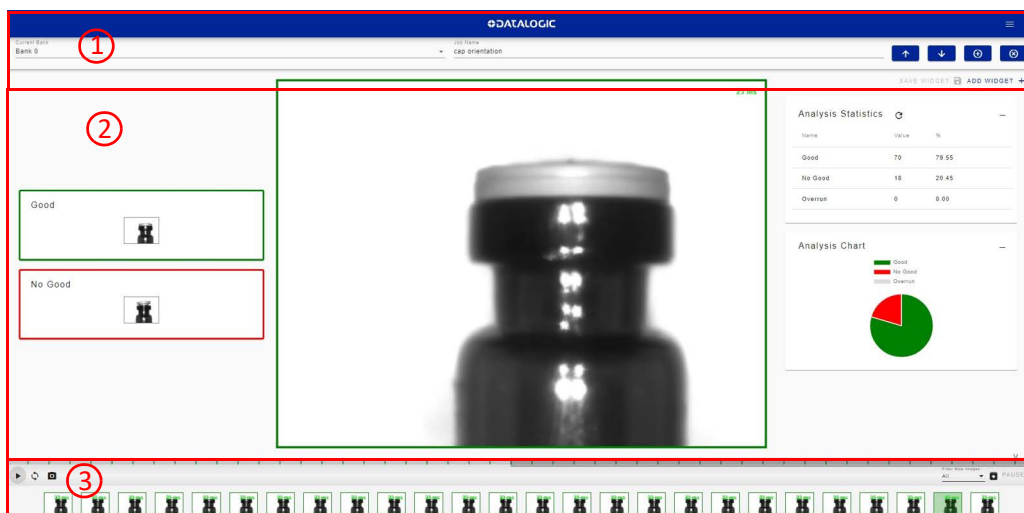
This step is completed automatically. If it takes too long, you can stop the procedure clicking on the *Stop training* button.



Once the device is trained, the Smart-VS WebApp switches to the Monitoring page.

MONITORING

The **Monitoring** page is divided into an upper bar, a main area, and a bottom bar.



AREA	DESCRIPTION
1	Upper bar (see "Upper Bar" on page 8)
2	Main area (see "Main area" on page 9)
3	Bottom bar (see "Bottom bar" on page 9)

Upper Bar

The **upper bar** contains the job name to the left. Use the drop-down menu to switch to another job (if present).



NOTE: If you want the selected job to be the running and startup job, click on the *Play* button before leaving the page.

Next to the job name, the following icons are present:

ICON	DESCRIPTION
	Upload job: uploads a job from your PC (. s v s c f g file)
	Download job: downloads the current job on your PC
	Add new job: switches to the Training wizard to create a new job
	Delete job: deletes current job
SAVE WIDGET	Save Widget: save current configuration of the widget
ADD WIDGET	Add Widget: open a new windows to select the widget to be added and where

Main area

The **main area** includes:

- the statistics box to the left. This shows the statistics concerning the ongoing acquisitions. These are active by default, but can be changed or removed;
- the cropping area at the center;
- empty area at the right available for custom widget.




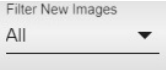

Bottom bar

The **bottom bar** displays an archive of acquisitions (filmstrip).



NOTE: When the device receives no trigger event, the Monitoring page only displays the statistics box to the right and a blank filmstrip.

To start acquiring objects, the following options are available:

ICON	DESCRIPTION
	Save and Play with External Trigger
	Play with Self-Trigger
	Single shot
	Show all images or just one category between GOOD, NO GOOD, and OVERRUN
	Download the filmstrip (refer to " Download the filmstrip " on page 10)

The *Play* button is also a *Save* button: click on it before leaving the page to store any change.



NOTE: The *Play with Self-Trigger* button is not an actual operating mode (output signals are not driven). It is only intended for demonstration purposes or preliminary checks in static condition.

Next to the *Play* icons, the acquisition results are displayed as green bars for GOOD objects, red bars for NO GOOD objects, and gray bars for OVERRUN¹ occurrences.

Click on the *Pause* icon to stop acquisition and enable all available functions.

Dragging the gray box along the bottom bar displays the acquisitions included in that interval. You can now perform **Incremental Training**: click on an acquired image and select GOOD or NO GOOD to add it to the corresponding acquisition box. It is also possible to drag and drop acquired images to the GOOD / NO GOOD box or from the GOOD box to the NO GOOD box and vice versa.

After clicking on one of the *Play* icons, the newly added acquisitions will be used by the device in addition to those stored during the initial Teaching procedure.

1. Overrun occurrences are mostly due to a noisy trigger signal and/or a too fast sequence of trigger events (e.g. more than two events every 50 ms). Choose a proper Debounce filter time and/or adjust the line speed to have 20 pieces per second.

Furthermore, the Smart-VS WebApp allows image saving. Any image shown in the WebApp can be saved clicking on it and selecting *Save*.



NOTE: It is recommended to enable the browser option “Ask where to save each file before downloading”.

Download the filmstrip

The download button allows to download the filmstrip from the archive.

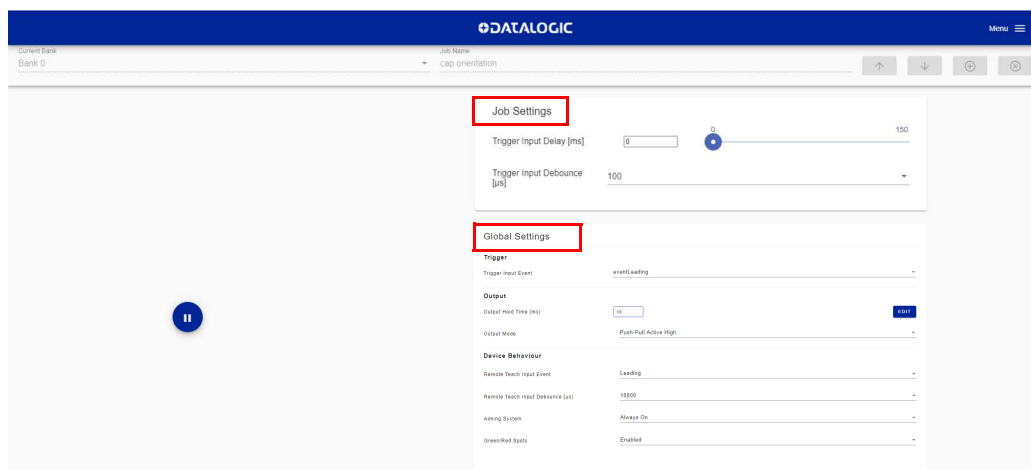


NOTE: Selecting the option “Download the entire filmstrip” downloads the last 50 acquisitions.

I/O SETTINGS

This page contains Job Settings and Global Settings.

It can be reached using the hamburger icon on the upper right corner.



The parameters under Job Settings are variable for each job, which means that any change will only be valid for the current job:

- **Trigger Input Delay:** the delay to apply prior to the acquisition process of the trigger event. It is measured in time (ms). This parameter can be adjusted along with image acquisition: images are shown on the related window.
- **Trigger Input Debounce:** filter debounce time measured in μs .

The parameters under Global Settings are common to all jobs, which means that any change will be valid for all jobs:

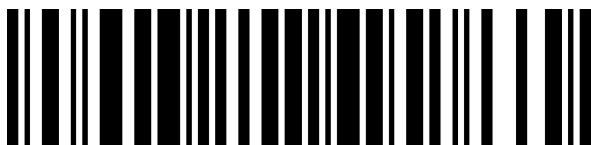
- **Trigger Input Event:** can be either Leading or Trailing.
- **Output Hold Time:** the time (ms) during which the output data remains valid.
- **Output Mode:** available selections are NPN, PNP, Push-Pull active High, Push-Pull active Low.
- **Remote Teach Input Event:** available selections are Leading and Trailing.
- **Remote Teach Input Debounce:** filter debounce time measured in μs .
- **Aiming System:** available selections are Always ON, Always OFF, Calibration Only.
- **Green/Red Spots:** available selections are Calibration Only, Enabled, Disabled.

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