

TOUCH V4

Software Power for the Factory Floor



Get the max

A comprehensive software suite ready for the factory floor

Install

Install on your own Laptop or Windows tablet

Multilingual

TOUCH V4 is available in various languages

Dual Software

Change between Imaging Studio V4 and TOUCH 4

TOUCH V4 is a comprehensive software suite designed to meet every requirement for operating your high-speed camera during troubleshooting on the factory floor.

When combined with up to 2 **AOS U-series cameras** and your Windows tablet or laptop, TOUCH V4 transforms your device into a powerful tool — the *“oscilloscope for the mechanical engineer.”*

Recordings are stored directly on the PC and are immediately available for playback, enabling you to instantly understand what is happening in your production and assembly lines.

Available languages:

English, German, French, Spanish, Portuguese, Korean, Chinese, Czech.

Two Software Suites

TOUCH V4 also includes the Imaging Studio V4 software suite. Perform instant analysis or post-processing of your recordings directly on the same device.

AOS Technologies AG

Taefernstrasse 20 | CH-5405 Baden-Daettwil

Tel. +41 (0)56 483 34 88

@AOSHhighspeedcam

info@aostechnologies.com

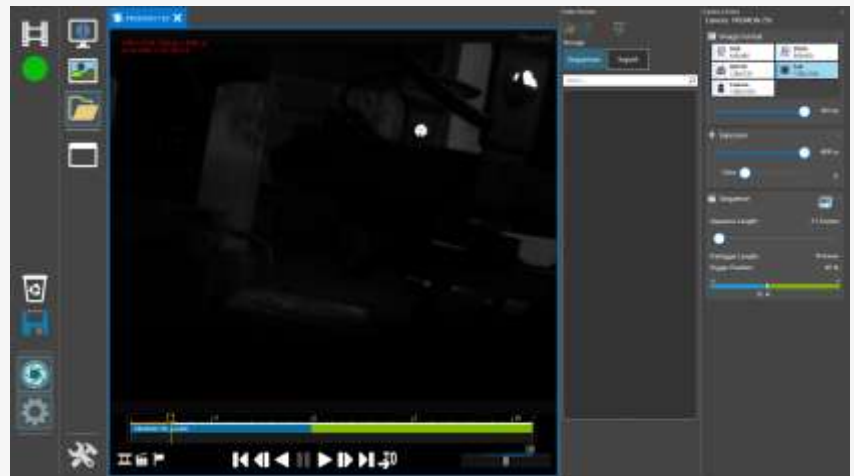
www.aostechnologies.com

Setting Up the Camera

Pre-sets in the software make it simple to configure the most common resolutions and frame rates. Using the custom tab, the user can set their preferred resolution and frame rate directly.

Considering the large disk space available on your tablet or laptop, it is advisable to set a recording length that matches the application — this can range from a few seconds to several minutes. Of course, the typical circular buffer recording is available to securely capture intermittent errors.

Triggering can be done either by clicking the trigger icon in the software, using the Image Trigger or via an external trigger adapter that plugs into a USB input (AOS# 2200105).



Play it back

Immediately after recording, the sequence is ready for playback. You may use the slider for quicker access to the scene of interest.

Simply compare it with other recordings of the same event. Playback can be synchronized to ensure no important details are missed.

Sequences can be exported to a USB stick for convenient sharing with colleagues or documenting your findings.



Point & Click Measurement

If quantitative analysis is required, switch to the Imaging Studio V4 suite and start analyzing the events using the point-and-click tool. Begin a simple yet powerful quantitative analysis just seconds after recording. The point-and-click measurement feature makes it easy to extract precise measurements directly from your footage.



Your local AOS partner:

