



## Using the V4L2 Linux driver of the VD66GY image sensor and associated CAM-66GY promodules with various embedded processing platforms

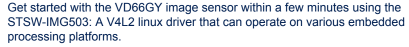




**Features** 

- V4L2 (video4linux2) Linux driver for the VD66GY image sensor
- Operates on various processing platforms
- Supports multiple kernel versions
- Supports various sensor configurations
- Compatible evaluation hardware includes:
  - VD66GY S-Board
  - P-Board and CAM-66GY promodules

## **Description**



It is available for free download on st.com. This turnkey driver allows users to integrate the VD66GY sensor with zero effort and no code development. Consequently, users can focus on their algorithms and applications. The process is simple: Download the driver, build it as a module in the Linux kernel, update the device tree, and it is ready to use!

Operating under the V4L2 open-source framework, the driver supports various kernel versions. It ensures compatibility with a broad range of embedded processing platforms from many vendors worldwide. This versatile driver also supports numerous configurations and sensor features, enabling the user to benefit maximally from the rich toolbox of features that are embedded in the VD66GY image sensor.

The STSW-IMG503 driver operates on two types of turnkey evaluation hardware kit from STMicroelectronics. All include boards, optics, and flex cables. The first option, is to use the driver with the VD66GY S-Board: A MIPI sensor board with an M12 lens holder enabling the user to integrate any of their preferred M12 or smaller lens. The second option, is to use the driver with the P-Board: A MIPI promodule board that enables the user to plug any CAM-66GY evaluation camera module.



**Product status link** 

STSW-IMG503



**Table 1. Specification summary** 

Category	Parameter	Specifications	
Supported products	Supported product references	VD66GY	
	Resolution	1.53 MP – 1124 x 1364	
	Color	Monochrome	
Hardware support	Processing hardware (not provided)  Embedded processing platform		
	Connection to processing hardware	FFC/FPC cable	
	Interface	MIPI CSI-2	
	Compatible imaging hardware from ST	VD66GY S-Board	
		P-Board and CAM-66GY promodules	
Software support	Environment	Linux	
	Framework	V4L2	
	Kernel version supported	4.19 or newer LTS version (long-term support)	
Supported configurations	Resolution Discrete formats down to 320 x 240		
	Frame rate	Free selection up to the maximum frame rate	
	Data output	RAW8 or RAW10 (demosaicing in the image signal processor)	
	Other supported features	Auto or manual exposure control	
		Automatic dark calibration	
		Defective pixel correction	
		GPIOs for extra control including trigger or LED synchronization.	

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## **Revision history**

Table 2. Document revision history

Date	Version	Changes
27-May-2024	1	Initial release

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