START YOUR EVENT-BASED VISION EXPLORATION WITH PROPHESEE GENX320 KIT FOR STM32. DEMONSTRATES LOW-POWER AND LOW END-TO-END LATENCY EVENT PROCESSING ON LOW COST MCU BASED PLATFORM

PROPHESEE

GENX320 KIT FOR STM32

	PARAMETER	UNIT	SPECIFICATION	
	Sensor Model		GenX320	
	GexX320 CM2 dimension	mm	8x8x5	
	#Connector pins		30	
	Control Interface		l²C	
	Data Interface		Parallel – STM32 Digital Camera Interface (DCMI)	
	Lens Mount		M6	
	Aperture		f/2.4	
	Focal Length		1.11 mm	
	HFoV/VFoV	deg	84	
	DFoV	deg	104	
	IR cut filter		No	
	Integrated EEPROM		Yes (256Kbit)	

FEATURES

- Development kit Prophesee GenX320 CM2 compact module for STM32 devices*
- This kit has been optimized for plug and play use with STM32-F7 platform
- Prophesee GenX320 1/5" format 320x320 event-based vision sensor:
 - 320x320 array of 6.3µm contrast detection pixels
 - High-speed event data output (equivalent to >10kfps time resolution) with row-level 1µs-precision time stamping
 - 0.05 lux Low light cutoff with high dynamic range >140dB
- The GenX320 sensor is connected through the STM32 DCMI parallel interface
- Low pixel latency and low transfer latency. Suitable for the development of low-power embedded applications with hard real time constraints
- Delivered with an application to visualize events on the 4.3" WQVGA TFT LCD programmed in Flash. The source code delivered for free

* The STM32F746G discovery kit is not included. It can be purchased on <u>https://www.st.com/en/evaluation-tools/stm32-discovery-kits.html</u>

PROPHESEE GENX320 - KIT FOR STM32 - CM2





APPLICATIONS

- AR/VR/XR
- Eye tracking
- Gesture recognition
- IoT
- Al on the Edge and Machine Learning
- Always on cameras
- Healthcare (privacy) cameras
- Wearables
- Smart Home





DESCRIPTION

Connected to the STM32 Digital Camera Interface parallel interface, the GenX320 CM2 compact module offers a powerful solution for diverse embedded vision applications. This development platform allows for experimenting with the power of high-speed and low latency event-based vision.

At the heart the GenX320 is a 320x320 6.3µm pixel BSI stacked event-based Metavision® sensor, designed for embedded vision and many power-sensitive applications. The GenX320 was designed with the explicit goal to improve integrability and usability in at-the-edge vision systems. This includes event data pre-processing and formatting, data interface compatibility and low-latency connectivity to different processing platforms including latest low-power, neuromorphic processors. The sensor has been optimized for very low power operation, featuring a hierarchy of application-specific power modes. The GenX320 contains an integrated Event Signal Processing (ESP) pipeline which includes timestamping, filtering, throughput regulation and data formatting functions. An Event Rate Controller (ERC) allows to cap the output event rate to a programmable limit. A Spatio-Temporal Contrast filter (STC) detects and removes redundant bursts and trails of events triggered by high contrast features in the scene. An Anti-Flicker (AFK) filter detects and filters events generated by flickering lights. The stop-band frequency can be set in the range of 50-500 Hz with arbitrary spans.

SENSOR LOW POWER MODES							
MODE	ULTRA LOW POWER	LOW POWER STANDBY	LOW POWER MONITOR	CPI STREAMING	CPI STREAMING	MIPI STREAMING	
Sub-system			Low activity	100kEPS CPI @10MHz	1MEPS CPI @10MHz	10MEPS MIPI @800MHz	
Pixel array	3x3 GCD		320x320 pixels	320x320 pixels	320x320 pixels	320x320 pixels	
Digital ICN + CPU	Powered down	Powered, Clocked	Powered, Clocked	Powered, Clocked	Powered, Clocked	Powered, Clocked	
Digital readout	Powered down	Powered, Clocked	Powered, Clocked	Powered, Clocked	Powered, Clocked	Powered, Clocked	
Digital ESP + Output I/F	Powered down	Powered, Gated	Powered, Gated	Powered, Clocked	Powered, Clocked	Powered, Clocked	
	Total: 36µW	Total: 1.8mW	Total: 2.9mW	Total: 3mW	Total: 4.8mW	Total: 22.8mW	
	AUTONOMOUS FAST WAKEUP <1ms						

ORDERING CODES AND BRIEF DESCRIPTION

PAKX320MPOM2STM32: ASSEMBLY KIT- GENX320MP OPTICAL MODULE CM2 - STM32