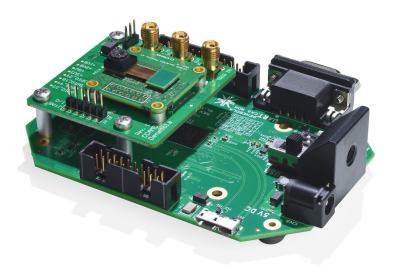
PROPHESEE'S EVK IS A FLEXIBLE USB VISION SYSTEM THAT ALLOWS FOR EXPERIMENTING WITH THE POWER OF HIGH-SPEED AND ROBUST EVENT-BASED VISION

# PROPHESEE

# EVALUATION KIT 3 GENX320



PARAMETER	UNIT	SPECIFICATION
Sensor Model		GenX320
GenX320 CM2 dimension	mm	8 x 8 x 5
Kit dimension	mm	108 x 76 x 45
Case		PCBs only
Power		Via USB
Synchronization connectors		SMA
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

- Integrates 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
- Built from the GenX320 CM2 compact module from Prophesee
- USB3.0 Bus powered with Micro-B connector
- Provided with 1x Tripod + 1x USB3 Micro-B to USB-A cable
- Provided with M12 S-mount optic. Compatible with C/CS, M12 lens holder for optics prototyping
- Compatible with Prophesee Metavision Intelligence Suite 4.4 and onward

• 2 Hours premium support included

<sup>•</sup> Free access to the most comprehensive Event-Based Vision software suite: Metavision Intelligence 4.4 onward

<sup>•</sup> Knowledge Center access (Technical app notes, Advanced hardware manuals, Personal ticketing tool, Community Forum and more)

# PROPHESEE EVALUATION KIT 3 - GENX320 - CM2





### APPLICATIONS

- AR/VR/XR
- Eye tracking
- Gesture recognition
- IoT
- AI on the Edge and Machine Learning

DESCRIPTION

- Always on cameras
- Healthcare (privacy) cameras
- Wearables
- Smart Home





Metavision® EVK3 GenX320 is your perfect entry point to Event-based Vision, by the inventors of the world's most advanced neuromorphic vision systems. This full-featured platform is compatible with Metavision® Intelligence software Suite. This evaluation kit features at its core the revolutionary GenX320 Event-based Vision sensor, with its USB-3.0 Micro-B and SMA connectors, it is the ideal flexible tool for your advanced experiments. 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.

#### ORDERING CODES AND BRIEF DESCRIPTION

PEK3X320CDMPOMFSV2: EVALUATION KITV3 - GENX320MP OPTICAL MODULE FLEX SUBSTRATE VERSION 2