## ezPyro ${ }^{\text {TM }}$ Demo Kits



The ezPyro application specific demo kits demonstrate the capabilities of Pyreos' innovative ezPyro digital infrared sensors. The demo kits consist of a main board with up to 4 ezPyro sensors and an attached controller board based on an ARM Cortex-M4 microcontroller. There are specific kits for gas, flame, motion and gesture sensing, as well as a generic kit allowing various ezPyro sensors to be plugged into a backplane board.
ezPyro demo kits can be connected to PC's over a micro-USB port, that can also be used to power. Supplied software enables the users to configure the sensors, visualize and record sensor signals and use basic application specific demo algorithms.

| Application | Kit number | Sensor included | Sensor description | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Flame detection | dPYEFL01 | ePY12111 <br> ePY12211 <br> ePY12241 <br> ePY12251 | $1 \times 1 p-5.00 \mu \mathrm{~m}$ LWP <br> $1 \times 1 p-3.91 \mu \mathrm{~m} / 90 \mathrm{~nm}$ <br> $1 \mathrm{x} 1 \mathrm{p}-4.64 \mu \mathrm{~m} / 180 \mathrm{~nm}$ <br> $1 x 1 p-4.48 \mu m / 620 n m$ | Human motion rejection General rejection channel Flame detection Flame detection |
| $\mathrm{CO}_{2}$ Gas sensing | dPYEGA01 | ePY12211 <br> ePY12231 | $\begin{aligned} & 1 \times 1 \mathrm{p}-3.91 \mu \mathrm{~m} / 90 \mathrm{~nm} \\ & 1 \mathrm{x} 1 \mathrm{p}-4.26 \mu \mathrm{~m} / 180 \mathrm{~nm} \end{aligned}$ | Reference channel $\mathrm{CO}_{2}$ |
| Motion detection | dPYEMO01 | ePY22111 | $1 \times 1 p-5.00 \mu \mathrm{~m}$ LWP | Motion sensing |
|  | dPYEMO02 | ePY22114 | $2 \times 2 p-5.00 \mu \mathrm{~m}$ LWP | Motion \& motion direction sensing |
| Gesture detection | dPYEGE01 | ePY22114 | $2 \mathrm{x} 2 \mathrm{p}-5.00 \mu \mathrm{~m}$ LWP | Large aperture - Long range - With Fresnel lens |
|  | dPYEGE02 | ePY21114 | $2 \times 2 p-5.00 \mu \mathrm{~m}$ LWP | Small aperture - Medium range - No optics |
| Breakout Boards and Backplane | dPYEBB01 <br> (base board) | Sold separately: Up to 4 Breakout boards (ePYxxxxx-B1) | Depends on the breakout boards ordered | Maximum flexibility in evaluation of ezPyro sensor products. <br> Rigid or flexible connection for easy prototyping Out-of-the box sensor readout tools |

For more information contact sales@pyreos.com

[^0]
## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Optical Sensor Development Tools category:
Click to view products by Pyreos manufacturer:
Other Similar products are found below :
MT9V034C12STCH-GEVB MT9V115EBKSTCH-GEVB 416015300-3 ISL29102IROZ-EVALZ MT9M021IA3XTMH-GEVB AR1335CSSC11SMKAH3-GEVB MAXCAMOV10640\# MT9M031I12STMH-GEVB TSL2581CS-DB TMD3700-DB NANOUSB2.2 ASX340AT3C00XPEDH3-GEVB AR0144ATSM20XUEAH3-GEVB AR0144CSSC00SUKAH3-GEVB AR0522SRSC09SURAH3-GEVB AR0522SRSM09SURAH3-GEVB AR0521SR2C09SURAH3-GEVB MARS1-MAX9295A-GEVK MARS1-MAX9296B-GEVB ISL29112IROZ-EVALZ AR0233AT2C17XUEAH3-GEVB AR0431CSSC14SMRAH3-GEVB MARS-DEMO3-MIPI-GEVB TCS3430-DB AR0234CSSC00SUKAH3-GEVB AR0130CSSM00SPCAH-GEVB TSL2521-DB TSL2520-DB EVALZ-ADPD2212 TMD2772EVM TMG3993EVM MIKROE-2103 TSL2672EVM 1384 MT9M114EBLSTCZDH-GEVB SEN0043 SEN0162 TMD2771EVM TMD3782EVM TSL4531EVM 1918 AS7225 DEMO KIT SEN0097 SEN0212 SEN0228 AR0134CSSC00SUEAH3-GEVB AP0100AT2L00XUGAH3GEVB AR0144CSSM20SUKAH3-GEVB 725-28915 EVAL-ADPD1081Z-PPG


[^0]:    Please note: the information contained in this document is subject to change without further notification. Pyreos reserves the right to alter the performance and any resulting specification. Pyreos may choose not to supply any engineering sample devices as a commercial product. No responsibility is accepted for any consequential loss incurred. Pyreos Ltd, SMC, Alexander Crum Brown Road, Edinburgh EH9 3FF, UK. Tel: +44 131650 7009, www.pyreos.com © 2017 Pyreos Ltd.

