

PCO AG

PCO is a Pioneer in Cameras and Optoelectronics with more than 30 years of expert knowledge and experience developing and manufacturing high-end camera systems. PCO has forged ahead to becoming a leading specialist and innovator in digital imaging used in scientific and industrial applications. In-house competence of all significant technical disciplines and partnering with leading image sensor manufacturers ensures cutting edge sCMOS and high-speed imaging technology. PCO's worldwide entities ensure that its cameras are developed and supported in a way that meets the user's applications. From its inception in 1987 to the present day, PCO has been growing continuously and striven to improve its position as a global supplier by being geographically closer to its customers. To that end, PCO operates subsidiaries in the USA, Canada, Singapore and China along with its headquarters in Germany. The company's cameras are used in scientific and industrial research, automotive testing, quality control, metrology and a large variety of other applications worldwide.

- · pco.panda
- pco.edge
- pco.flim

PCO serves many niche scientific and research markets that require the best performing cameras. Our German engineering and self-owned development team has over 30 years of experience and continues to drive innovations in camera technologies like our scientific CMOS, high-speed imaging and intensified imaging products. Combining our knowledge with in-house production ensures PCO will continue to offer best-in-class camera systems to users around the world.



How to find us

PCO-TECH Inc. 6930 Metroplex Drive Romulus, MI, 48174 Tel: +1 (248) 276 8820 Fax: +1 (248) 276 8825 Email: info@pco-tech.com www.pco-tech.com

PCO AG Donaupark 11 93309 Kelheim, Germany

PCO Imaging Asia Pte. 3 Temasek Ave Centennial Tower, Level 34 Singapore, 039190

Suzhou PCO Imaging Technology Co., Ltd. Room 401, 4th Floor, Building 5 Jinghope 360 Living Square, No. 18 Rongan Street Suzhou Industrial Park, P.R. China

www.cambridge.org/mto 15