

**pco.**dimax<sup>®</sup><sub>CS</sub>  
car  safety



**on & offboard testing**  
with one powerful multi-tool

**pco.**

# cutting edge high speed imaging

#### true 12-bit performance

1920 x 1440 pixel | 1500 fps  
1920 x 1080 pixel | 2000 fps  
1296 x 1024 pixel | 3000 fps

#### compact & ruggedized body

resists 150G for 11ms

#### secure & precise synchronization

even if external trigger signals fail

#### excellent light sensitivity & dynamic

reveals image details in challenging lighting conditions with true 64dB dynamic range

#### multi-use for on & offboard applications

including quick-change lens adapter for C/F/EF-mounts

#### automatic image calibration

reduces operator involvement for perfect images

#### outstanding image quality

guarantees sharp images and brilliant colors

#### ease of operation

including HD-SDI video output and automated lens control

pcodimax<sup>®</sup><sub>CS</sub>



[www.pco.de](http://www.pco.de)

# find us

## **europe**

PCO AG  
Donaupark 11  
93309 Kelheim, Germany

fon +49 (0)9441 2005 50  
fax +49 (0)9441 2005 20  
info@pco.de  
www.pco.de

## **america**

PCO-TECH Inc.  
6930 Metroplex Drive  
Romulus, Michigan 48174, USA

fon +1 (248) 276 8820  
fax +1 (248) 276 8825  
info@pco-tech.com  
www.pco-tech.com

## **asia**

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

fon +65-6549-7054  
fax +65-6549-7001  
info@pco-imaging.de  
www.pco-imaging.de

