



- For high demands in SD
- High performance SD camera
- For big chambers also
- For difficult light conditions
- -20 dB

## **EMC Hardened Colour Camera**

The Cam8 camera is shielded up to 200 V/m. It's compact size and excellent video performance make the right choice for all standard application, where a remotely controlled camera with good optical resolution and a wide zoom range is needed. Automatic focus and white balance help to get a clear picture at any situation.

Features like e.g. manual iris control make it especially suitable for difficult light conditions like viewing displays. The camera can be operated by the PONTIS EMC controllers.

## **Features:**

- FBAS / analog
- RF-immunity 200 V/m up to 40 GHz
- EMC compliant to CISPR 25 Class 5, -20 dB,
   150 kHz 4 GHz
- Automatic / manual focus

- 40 times optical zoom
- Compact housing (Ø 100 x 190 mm)
- Iris control (manually, for different light conditions)
- Image stabilizer / wide dynamic range / long time exposure

## **Accessories:**

#### required:

- Power supply: PSMxx, optional battery PSBxx
- Controller (zoom, focus, P/T): CONxx
- Fibre optic cables: variable lengths ST/FSMAconnector
- Monitor

#### optional:

- Remotely controlled Pan/Tilt
- Tripods and wall mounts
- External DVR device
- Remote access via external LAN
- Controller with integrated LAN-Pecos\_DVR for customized event detection and recording

# **Technical Data**

Video signal system	PAL System
	NTSC System
Image device	1/4"Super HAD II, CCD
Resolution	PAL: 670 TV- lines, horizontal
	NTSC: 670 TV- lines, horizontal
Minimum object illumination	PAL: 0.04 with long exposure @F1.6
	NTSC: 0.04 with long exposure @F1.6
Lens	
Zoom	40 x optical zoom (motorized), 12 x digital zoom
Focus	3.06 – 122.4 mm (motorized)
Iris	automatic / opt. manual
Minimum object distance	32 cm (WIDE), 150 cm (TELE)
Angle of view	60° (WIDE) – 1.6 ° (TELE)
White balance	automatic
White balance Special	automatic compact camera module
Special	compact camera module
Special Control link	compact camera module 860 nm infrared LED
Special Control link Video link	compact camera module 860 nm infrared LED analogue, 860 nm infrared-LED
Special Control link Video link Glass fibre	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.
Special Control link Video link Glass fibre Operating temprature / humidity	compact camera module 860 nm infrared LED analogue, 860 nm infrared-LED 50/125 µm glass fibre, ST conn. 0 ° to +40 °C / 20 to 80 % RH
Special Control link Video link Glass fibre Operating temprature / humidity Housing	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.  0 ° to +40 °C / 20 to 80 % RH  passivated aluminium, 6 mm
Special Control link Video link Glass fibre Operating temprature / humidity Housing Colour	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.  0 ° to +40 °C / 20 to 80 % RH  passivated aluminium, 6 mm  light grey (RAL 7035), petrol
Special Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.  0° to +40°C / 20 to 80 % RH  passivated aluminium, 6 mm  light grey (RAL 7035), petrol  100 mm x 190 mm x (D x L)
Special Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions Weight	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.  0 ° to +40 °C / 20 to 80 % RH  passivated aluminium, 6 mm  light grey (RAL 7035), petrol  100 mm x 190 mm x (D x L)  2 kg
Special Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions Weight Compliance	compact camera module  860 nm infrared LED  analogue, 860 nm infrared-LED  50/125 µm glass fibre, ST conn.  0 ° to +40 °C / 20 to 80 % RH  passivated aluminium, 6 mm  light grey (RAL 7035), petrol  100 mm x 190 mm x (D x L)  2 kg  CISPR 25, Class 5, -20 dB, 150 kHz – 4 GHz

Prices and specifications are subject to change without notice!

PONTIS EMC Products designed and manufactured by:



Audivo GmbH Irrenloher Damm 30 92521 Schwarzenfeld Germany

www.toyo.co.jp

Phone +49(9435)5419-0 +49 (9435) 5419-19 info@audivo.com www.audivo.com

You can contact directly our local partners for sales and technical support





