



- HIRF: 1000 V/m pulse mode-18 GHz
- Up to 3000 V/m (PM)
- High performance SD camera
- For difficult light conditions
- -20 dB

HIRF Hardened Colour Camera

Cam80P-HIRF has been designed to meet High Intensity Radiated Field (HIRF) according to RTCA-DO-160, G and Q. This design now operates in field strengths of 1000 v/m (PM) up to 18 GHz and also 3000 v/m (PM) at some frequencies. It's compact size and excellent video performance make the right choice for all 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.

The camera can be operated by the PONTIS EMC controllers.

Features:

- FBAS / analog
- RTCA-DO-160 G with field strengths of up to 3000 v/m (PM)
- RTCA-DO-160 Q 1000 v/m to 18 GHz (PM)
- EMC compliant to CISPR 25 Class 5, -20 dB
- 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: CRT and LCD in different sizes

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 (CAM80N-HIRF) |
| 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 Lux @F1.6 |
| | NTSC: 0.04 Lux @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 |
| | |
| Special | compact camera module |
| Special Control link | compact camera module 860 nm infrared LED |
| • | · |
| Control link | 860 nm infrared LED |
| Control link Video link | 860 nm infrared LED analogue, 860 nm infrared-LED |
| Control link Video link Glass fibre | 860 nm infrared LED analogue, 860 nm infrared-LED 50/125 μm glass fibre, ST conn. |
| Control link Video link Glass fibre Operating temprature / humidity | 860 nm infrared LED analogue, 860 nm infrared-LED 50/125 μm glass fibre, ST conn. 0 ° to +40 °C / 20 to 80 % RH |
| Control link Video link Glass fibre Operating temprature / humidity Housing | 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 |
| Control link Video link Glass fibre Operating temprature / humidity Housing Colour | 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 |
| Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions | 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) |
| Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions Weight | 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 |
| Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions Weight | 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 1000 v/m to 18 GHz |
| Control link Video link Glass fibre Operating temprature / humidity Housing Colour External dimensions Weight HIRF (due to special housing) | 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 1000 v/m to 18 GHz 3000 v/m at some frequencies |

Prices and specifications are subject to change without notice!

PONTIS EMC PRODUCTS

A BRAND OF AUDIVO

PONTIS EMC Products designed and manufactured by:

Audivo GmbH Irrenloher Damm 30 92521 Schwarzenfeld Germany Phone +49(9435)5419-0 Fax +49(9435)5419-19

info@audivo.com www.audivo.com

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





