aschenbrenner elektronik gmbh

Full HD Vehicle Camera with Lens Protection

type number 01300



Main Features:

- Rugged camera for operating under harsh environmental conditions as in armoured wheeled or tracked military vehicles
- Well suited to improve driver's view and for general situational awareness
- runs up to 1080p50/60 over 3G-SDI
- optimized for low latency
- No information loss due to very large differences in light intensity within a scene thanks to Wide Dynamic Range
- Waterproof and extremely robust camera enclosure whitstand mud, shocks and vibrations
- For use in harsh environments such as armored military wheeled or tracked vehicles
- Remote controlled door protects the lens when the camera is not currently used
- Durable brush on back side of protective door for objective lens window cleaning
- Lens window made from chemically hardened glass
- Basic remote control (camera On / Off, lens cleaning and closing protective door) via discrete control input
- sophisticated remote control for all camera functions and Built-In Test via CAN-Bus
- Video outputs galvanically isolated from the vehicle power supply

Technical Data:

| Sensor type: | 1/3" Color CMOS |
|--|---|
| Active pixels: | 1920 x 1080 (H x V) 2.1 Megapixel |
| Video standards: | 1080p@50 / 60 1080i@50 / 60 1080p@25 / 30 720p@50 / 60 PAL / NTSC |
| Scanning System: | Progressive Scan (16:9) |
| Video output 1: | 3G-SDI |
| Video output 2: | CVBS 1 V PP / 75 Ω |
| Horizontal resolution: | More than 1000TV Lines |
| Exposure control: | Shutter Iris 1/25(30)~1/30000s Automatic gain control |
| Exposure control modes: | WDR, HLC, BLC |
| Dynamic range with WDR mode (only video output 1): | 120 dB |
| Day & Night Mode: | AUTO, COLOR, B/W, EXT |
| Sensitivity: | 0.2 Lux (color) / 50 IRE |
| Sensitivity (if Sens-Up On): | 0.002 Lux / 50 IRE |
| White balance: | AWB, ATW |
| Noise suppression: | Enhanced 3D Dynamic Noise Reduction |
| Lenses: | M12 mount, fixed iris |
| Largest angle of view: | limited to maximal 72° H / 54° V |
| Effective angle of view: | Depends on selected lens |
| Picture orientation: | Normal, Mirror, V-Flip, Rotate |
| CAN-Bus: | Version 2.0 B (SAE J1939) with protocol CAN-Open or CAN-CUP |
| Connector: | D38999FD97D or triaxial |
| | |

page 1 of 2

aschenbrenner elektronik gmbh Eschenweg 4-6 • 83022 Rosenheim • Germany

Phone: +49 (0) 8031-6506-0 Fax: +49 (0) 8031-6506-50 mail@aschenbrenner-elektronik.de www.aschenbrenner-elektronik.de

Full HD Vehicle Camera with Lens Protection

type number 01300

Options:

- Multiple lenses for different angles of view
- Video Output EX-SDI or Analog-HD instead of 3G-SDI
- ICR (Infrared Cutfilter Removal) for better light sensitivity in monochrome mode and for use with covert infrared illuminators in total darkness
- Infrared illuminator control interface (for dimming and function monitoring)

Optional Accessories:

aschenbrenner elektronik gmbh

- Infrared illuminator type number 01255 with radiation angle matched to cameras angle of view can be directly controlled from the camera.
- Various displays and video distribution units with integrated camera remote controller
- Mounting adapters and wiring harnesses for various vehicles

| Power supply: | 24 V DC according to VG 96916-5 |
|--------------------|--|
| Power input: | < 25 W |
| Temperature: | -40 °C to +72 °C (operating) -40 °C to +90 °C (storage) |
| Dimensions: | 160 x 90 x 141 mm (W x H x D) without connector |
| Weight: | approx. 2.2 kg |
| Paint finish: | RAL 6031 bronze green |
| EMC / EMI: | VG 95373 (MIL-STD-461E on request) |
| Protection: | IP 67 (immersion depth up to 4 m) |
| Shock / vibration: | MIL-STD-810E |

Ask for further technical information! Functional or interface modifications can be realized on request. Each configuration change causes a new type number.

aschenbrenner elektronik gmbh Eschenweg 4-6 • 83022 Rosenheim • Germany Phone: +49 (0) 8031-6506-0 Fax: +49 (0) 8031-6506-50 mail@aschenbrenner-elektronik.de www.aschenbrenner-elektronik.de page 2 of 2

issue date 2017 / 04