

- For detailed visualization of regions of interest
- Up to 6 cameras with 24.4 MPix each in one system
- Images are stored in standard jpg format - incl. position
- Protection class: IP67
- Field of View: 47° x 60°
- Global shutter
- Meets the requirements of Deutsche Bahn (DB) for 'video recordings' in connection with MSS data recordings according to Ril 883
- Easy integration with Mobile Mapping systems (e.g. Trimble MX, Leica, Riegl)

Datasheet

JAWESO Planar

Single Mobile Mapping Cameras





JAWESO Planar

Position, Orientation, Time - Integration and Synchronisation with

• MMS - Mobile Mapping Systems Image trigger (option to synchronise with MMS / MSS)

MSS - Multi Sensor Systems
NMEA - GGA, VTG, PASHR

GNSS
PPS (if synchronisation with MMS / MSS isn't used)

Images

Single sensor resolution 24.4 MP
Field of View 47° x 60°

Pixel sizeFormatZ.74 µm x 2.74 µmJPEG compressed

Cameras

• Sensor Sony

• Shutter Global Shutter

Image processing (automatic)
Exposure, Gain, white balance, gamma

Recording rate
13 FPS

Electrical data

Input voltage 12V DCElectrical power 130 Watt

Environmental Characteristics

Max vehicle speed 130 km/hIP rating IP67

Operating temperature
Storage temperature
-10°C to +45°C
-15°C to +50°C

Relative humidity (operating)
Relative humidity (storage)
20 to 80% (no condensation)
20 to 95% (no condensation)

• Compliance CE

Physical Characteristics

Mountig
Brackets for standard industial profiles are included

Weight camera unit
2 kg

• Dimensions camera unit 96mm x 96mm x 194mm

Weight control unit 6 kg

• Dimensions control unit 386 mm x 378mm x 105mm



www.jaweso.com



info@jaweso.com



