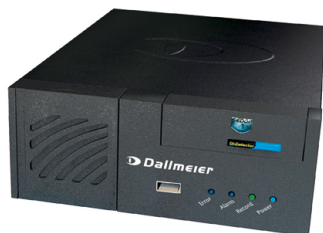


DI-Detector SEDOR



1-channel video analysis system for intelligent evaluation of video picture contents

Features:

- Automatic self-learning mode
- Separation of foreground scenes from background scenes
- Detection of unusual events in the monitoring area
- Counting and classification of objects
- Hard disk: 80 GB (standard)
- Output: 1 relay contact
- Grabber: SCD-25, 1-channel evaluation
- Interfaces: VGA, LAN, USB 1.1
- The activation of the camera sabotage event module is included in the device price

Options:

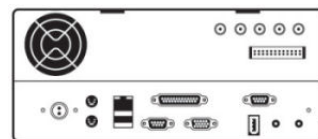
- Triggering of an external DVR for the recording of video sequences before/after number plate recognition
- Terminal adapter (from V5.3.1)
- DFM-1 radio clock unit
- 19" installation frame
- Wall arm

SEDOR® event modules

- Object counting and tracking
- Object classification
- Static objects

Item number

- SL004.004.1S



DI-Detector SEDOR

Specifications

| | |
|----------------------|--|
| Standard version | Analysis module video sabotage |
| Expansion options | Analysis module static objects, counting |
| Camera/video outputs | 1x CVBS / 1Vpp 75 ohm NTSC or PAL |
| Analysis rate | Max. 25 frames/sec. |
| Hard disk | 1x 3.5 inch 80GB |
| Analysis | Continuous analysis of the video signal via start/stop operation or time control |
| Password protection | Protected access |
| User interface | Web browser, analysis configuration and result searching |
| Data base | Local MySQL database |
| Data base playback | Event, date, time, event picture (JPG) with object note |
| Actions after event | Controls DMS alarm functionality with correct object analysis |
| Languages | German, English |

Interfaces

| | |
|-------------|--------------------------------|
| LAN | 1x Ethernet (10/100MBit), RJ45 |
| Contact OUT | 1 relay contact (500mA, 24V) |
| USB | 3x USB 1.1 |
| VGA | DSUB 25 pole for VGA monitor |
| PS/2 | 2x mouse/keyboard |

Options

| | |
|---------------|------------------|
| Remote access | LAN, web browser |
|---------------|------------------|

Other hardware details

| | |
|---|---|
| Power supply (incl. admissible tolerance) | 12V DC 4A |
| Power consumption | 48 W |
| Dimensions | W 222 x H 88 x D 285 mm incl. BNC jacks |
| Temperature | +5° C to +40° C |
| Weight | 5.8 kg (incl. packaging 6.2 kg) |
| Operating system | Linux |
| Device safety | Spurious signal emissions: limit class B according to EN 55022:1998, EN 61000-3-2, EN 61000-3-3; Interference resistance: Limit class B according to EN 55024:2002, EN 61000-3-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11 |
| Approvals/certifications | UL (Canada and USA), C-TICK, FCC, CE, CB |
| Accessories | Optical USB mouse, PS2 adapter, 1x24-pole WAGO interface strip, manual |