Product Information

VIArec



Video Detection, Information, Analysis and Recording in One System

Product Data

- digital video sensor for outdoor applications
- analysis functions for direction-dependent object count, object behaviour, the route an object took, duration of stay measurement
- integrated statistics module with export function
- 1 video input
- optional expansion to up to 4 video inputs
- recording to required, optional internal hard disk
- up to 25 images / second
- remote evaluation via network browser



Description

Via is Latin for: the way; and in the VIArec system it also stands for video detection, information and analysis. The VIArec system is a digital video sensor with integrated recording for the analysis of indoor and outdoor object movements.

Extensive masking possibilities with additional selection for object size and speed in the video image allow a very targeted evaluation of events in the video image as well as very simple alarm triggering. The algorithms used allow a very certain detection even when used in difficult outdoor conditions. The system works with 3D CAD models for precisely adjusting the detection fields to the corresponding image detail.

The VIArec system is able to detect, analyse and document complex object behaviour. This makes it possible to use the system e.g. for counting objects that cross a marked line (counting line). For this the VIArec system takes settings such as direction detection, object size and form, as well as object speed and pre-alarm fields into consideration in order to prevent multiple counts caused by motions on the counting line. The system is also able to calculate the stay time of objects at a specific position. Furthermore it is possible to document, directly in the video image, the route an object took.

This opens several fields of application, e.g. documentation of customer behaviour in shopping centres, analysis of culprit behaviour in alarm systems or a traffic census. An alarm software for time-controlled switching between two different program parameterisations (e.g. counting- and alarm operation) is also included.



VIArec

The video images are recorded on a required, optional hard disk (40, 80, 120 and 180 GB available) with a resolution of 384 x 288 pixels and a recording speed of 24 images / second. Depending on the surveillance situation this results in a recording length of approximately 4 to 8 weeks. Furthermore it is possible to backup recorded images on a network PC.

In the VIA**rec** system's statistics module information can also be requested as numeric output. This data will be presented graphically by the system.

The VIA**rec** can be operated via a network browser for a comfortable evaluation of system data. The following functions are available for this:

- image transmission
- image recording on the local PC
- replay of recorded images
- analysis via the statistics function with diagram generation for counting lines and trigger fields
- export of generated statistical diagrams and counting- respectively triggering data sets

The browser function makes remote evaluation of the system possible. Via data connection different systems can be evaluated from a central evaluation station. Data connection to the VIA**rec** system can be established either via LAN (respectively WAN e.g. via router) or directly via ISDN (option).

Video image display, system parameterisation and evaluation data display can also be carried out on a directly connected (S)VGA monitor.

All system reports are documented in a log. A password protection at the system prevents manipulation and unauthorised access.

Options:

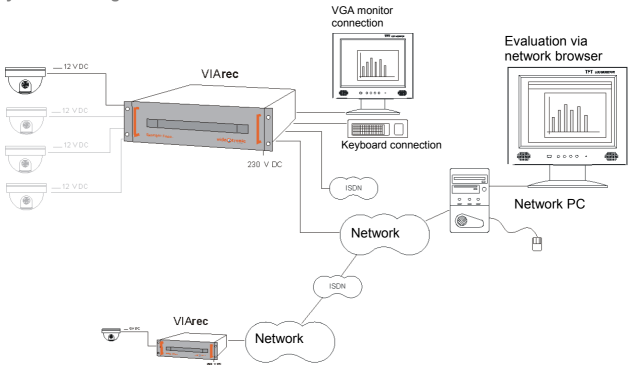
VIArec/+1 for one additional camera channel
VIArec/IO Module as data interface for incoming and outgoing contacts
ISDN card for browser-controlled remote operation of the system via ISDN
HD-XXGB hard disk

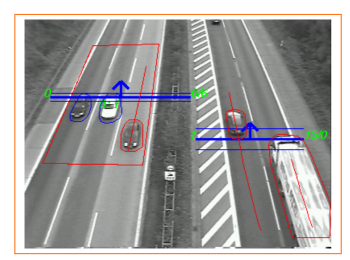




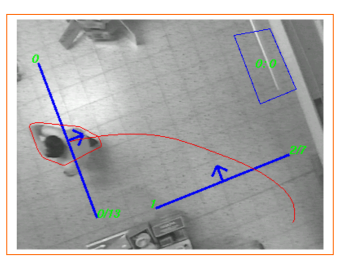
VIArec

System Drawing





Object size / speed / direction



Counting line / display of stay time

Security in Focus.



VIArec

Technical Specifications

Туре	VIArec
Application	digital video sensor with recording, information and analysis
Video inputs	1 x camera (FBAS)
	4 x camera (FBAS) with 3 optional expansion cards (VIArec/Erweiterung)
Video outputs	1 x monitor VGA for image evaluation, live image, analysis function, statistics function
	and system parameterisation; with web browser via network / ISDN
Recording speed	24 images / second for 1 channel operation
	6 images / second (per camera) for 4 channel operation
Resolution	384 x 288 pixels
Recording medium	optional 40, 80, 120 or 180 GB hard disk
Recording	sensor-controlled
Operation	via connectable PC keyboard and with web browser over TCP/IP interface or ISDN
Image size	max. 110 k; depending on the image a compression of up to 95% is possible
TCP/IP and ISDN interface	image evaluation, live image, analysis function, statistics function and system parameterisation
Digital video sensor	extensive masking possibilities in the video image, targeted evaluation of events in the video image, detection even under difficult outdoor conditions, 3D CAD models for precisely adjusting the detection fields, picture-dependent method for detecting sabotage at the camera e.g. spraying paint on the camera lens, direction detection, detection of object size, form and speed
Statistics functions	detection, analysis and documentation of complex object behaviour, object count (counting line), calculation of the stay time of objects at a specific position, documentation of the way an object took
Statistics output	VGA monitor, network browser, PC printer, data export
Scanning system	CCIR, 625 lines, 50 Hz
Video signal	FBAS 1 Vpp at 75 Ohm
Operating Voltage	230 VAC
EMI	according to EN 50081-1, 55011 class B
EMC	according to EN 50082-2, 50204, EN 61000-4-2, -3, -4, -6 EN 50130-4
Safety	according to EN 60950, 60065
IP rating	IP40 / class III
Weight	13 kg
Dimensions (W x D xH)	423 x 172 x 390 mm
Housing material	sheet steel
Colour	grey / beige, silver coloured
Operating Temperature	-0° C to +60° C
Connections	
Video input	BNC sockets
Accessories included	operating instructions
Options	VIA rec /+1 for one additional camera channel
•	VIA rec /IO Module as data interface for incoming and outgoing contacts ISDN card for browser-controlled remote evaluation of the system via ISDN HD-XXGB hard disk (40, 80, 120 and 180 GB currently available)

 \circledcirc videotronic infosystems gmbh, Germany 08/2002 Errors and omissions excepted.



