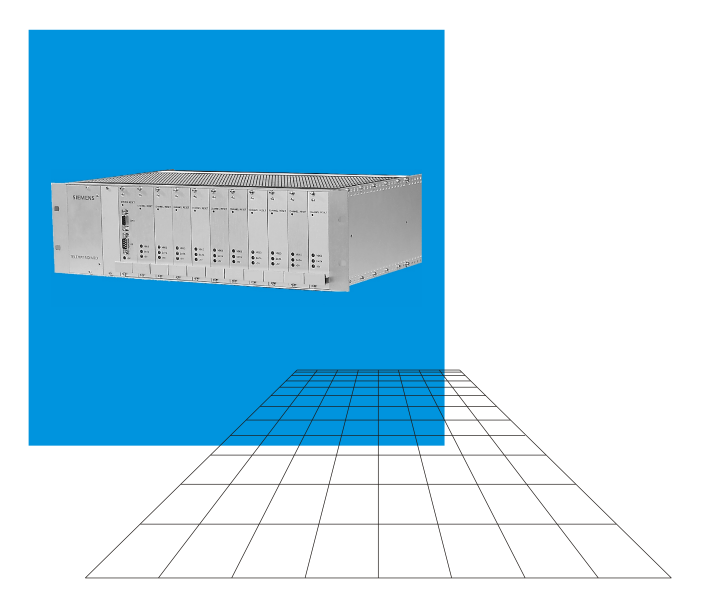
## SIEMENS

# Video Tracking Sensor System TELEMAT MD/MTD



## **TELEMAT<sup>®</sup> MD video tracking sensor system**

- Video sensor for monitoring and evaluating black-and-white and color video signals
- Integration into Siemens system technology with the IVM NT (interactive video management system NT)
- High detection reliability with minimum faulty alarm quota as result of state-of-the-art evaluation algorithms and digital fault filters
- Autonomous monitoring module for each camera results in largest possible operating reliability (monitoring is guaranteed even with PC failure)
- Real-time digital evaluation
- 4096 monitoring fields (64 horiz. x 64 vert.) for limiting of monitoring area with exact contours
- 16 basic sensitivity programs can be assigned to each field with automatic adaptation of sensitivity to picture contents
- 250 signalling windows with freely-configurable size; associated fields constitute a message window
- Each message window can be defined as a preliminary alarm, main alarm, direct alarm, block alarm or light measuring level
- Alarm display by brightening-up of triggering window without loss of picture contents
- The following properties can be assigned to each message window:
  - Window sensitivity, i.e. minimum number of triggering fields in this window
  - Number of triggering actions in window prior to further message
  - Lifetime
  - Disable time
  - Linking time
  - Alarm identification: pretrigger, main alarm or object-specific application
- Each window can output a signal independently, i.e. each signalling window can represent a separate alarm line
- 250 message windows can be linked (internally and/or externally) with respect to time and logic operations using an internal TELEMAT program
- Four customer-specific programs with all parameter data can be stored permanently in a non-volatile memory, and these programs can be linked together using the internal TELEMAT program
- Digitized live display on PC for simple parameterization and alarm processing
- Very simple operation using Windows graphical user interface
- Access by means of password with four user levels, thus high resistance to manipulation
- Automatic adaptation to changing light conditions by controlled replacement of reference picture
- Parallel evaluation of monitoring and light measuring levels for minimization of faulty alarms
- Perspective evaluation for automatic correction of sizes, e.g. when monitoring fences
- Direction-dependence detection triggering only following movements in a defined direction
- Monitoring of the SYNC signal, the CVS signal, and the modulation for each monitoring channel in order to check the functions and any manipulation of cameras and transmission links
- Customer-specific influencing of alarm output using internal TELEMAT program
- Alarm analysis program with visual display of alarm frequency, as powerful and efficient programming aid
- Remote parameterization possible via ISDN, e.g. in conjunction with TELSCAN<sup>®</sup>

## TELEMAT<sup>®</sup> MTD video tracking sensor system

- Video sensor for monitoring and evaluating black-and-white and color video signals
- Integration into Siemens system technology with the IVM NT (interactive video management system NT)
- Maximum detection reliability with minimum faulty alarm quota as result of state-of-the-art evaluation algorithms and digital fault filters
- Autonomous monitoring modules for each camera result in largest possible operating reliability (monitoring is guaranteed even with PC failure)
- Simple operation using Windows graphical user interface
- Real-time digital evaluation
- Universally adjustable object sizes and speeds
- Perspective evaluation for automatic correction of sizes, e.g. when monitoring fences
- Direction-dependent detection triggering only with movements in defined directions
- Adjustable alarm paths
- Output of object coordinates via serial data interface
- Marking and tracing of objects which have triggered an alarm
- Four customer-specific alarm programs with all data available permanently and independent of the power supply on every module
- High security against manipulation as result of password protection in four user levels
- Automatic adaptation to changing lighting conditions
- Function check and manipulation monitoring for every TELEMAT channel by sync monitoring and CVS evaluation
- Alarm analysis program as efficient help for customer-specific optimization
- Remote parameterization via analog input/ISDN
- Alarm picture storage unit, max. 32 pictures, single frame or sequence display, trigger position freely-selectable within the sequence (pre-alarm and post-alarm possible) (OPTION)

#### Application

TELEMAT MD/MTD and camera work like the human brain and eyes. The camera monitors the scene like your eyes, the TELEMAT MD/MTD localizes, evaluates and signals relevant changes automatically like your brain. Applications range from classical monitoring tasks outdoors such as monitoring of fences or protection of grounds up to tasks associated with production control and quality assurance. Unmanned outstations can be monitored reliably and cheaply using TELEMAT MD/MTD. The alarm pictures are transmitted e.g. via ISDN lines using the TELSCAN digital transmission system to permit verification by the user.

TELEMAT MD/MTD supports the security personnel by providing electronic reliability round the clock: 24 hours a day, 365 days a year.

#### Mode of operation MD

The TELEMAT MD digitizes the picture from the video camera and stores this as a reference picture. All subsequent video pictures are compared with this reference. Continuous monitoring is ensured since this comparison is carried out with each frame, i.e. 25 times per second. An intelligent evaluation algorithm then decides whether a change in picture is relevant and should therefore lead to an alarm. The user can easily program which zones in the original picture are to be classified as "dangerous". The video picture consists of over 4000 image fields and thus permits marking of the area to be monitored with exact definition of contours. Objects which trigger an alarm are brightened-up on the monitor and remain displayed in this manner until acknowledged.

#### Mode of operation MTD

The TELEMAT MTD reacts to changes in scenes, localizes them, and evaluates them. It guarantees continuous monitoring by carrying out 25 evaluations of the scene per second. The scene to be monitored is marked and activated using the mouse.

An intelligent evaluation algorithm analyzes changes in the scene. TELEMAT MTD decides whether these are relevant changes (an object) or non-critical changes, e.g. a change in illumination.

Detected objects are marked and traced. An alarm is only triggered if certain limits defined by the user are violated.

The object is traced further and marked following triggering of an alarm up to acknowledgment.

#### Design

The TELEMAT MD/MTD is accommodated in a 19-inch subrack of 3 height units. The subrack provides space for a power supply unit, 10 monitoring modules and 2 supplementary modules. Data management between the TELEMAT MD/MTD and PC is handled by the data concentrator. A data concentrator supports up to 30 monitoring modules.

The TELEMAT MD/MTD module has an extended Eurocard format. Each module has 1 video input and 3 video outputs. One output is hard-wired to a BNC socket, the other two can be connected to a bus by the software. Each module has 2 floating inputs via opto-isolators and 2 floating relay outputs. A power supply of DC +5 V is sufficient.

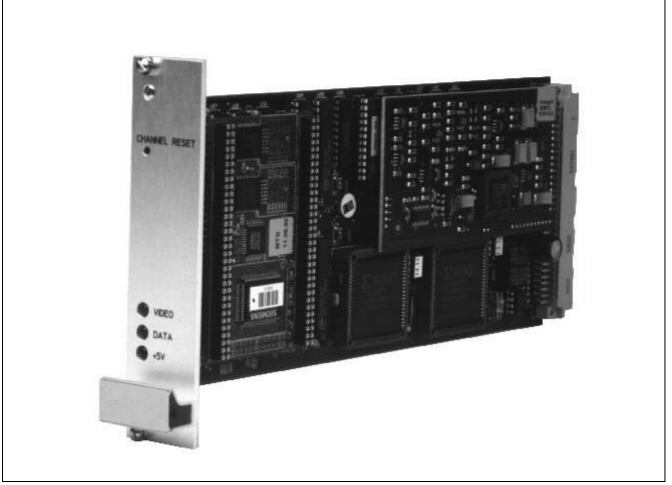


Fig. 1: TELEMAT MD/MTD monitoring module

#### Possible TELEMAT MD/MTD system configuration

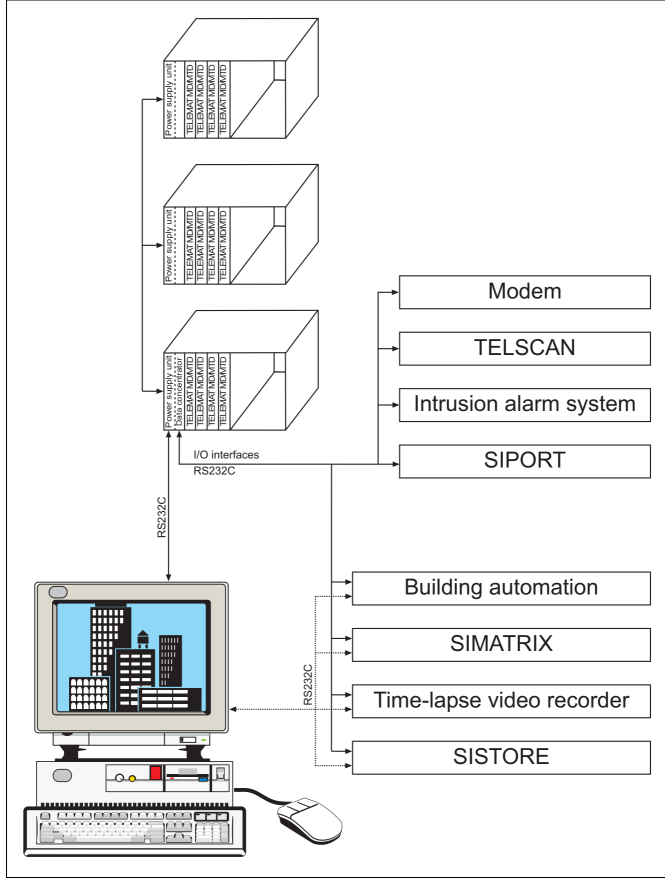


Fig. 2: Example system configuration

### **Technical data**

#### **TELEMAT MD/MTD monitoring module**

Operating voltage	DC 5 V ± 5 %
Video standard CCIR/PAL EIA/NTSC	Convertible 625 lines, 50 fields/s 525 lines, 60 fields/s
Video input	$U_{pp}$ = 1 V ± 25 % into 75 $\Omega$
Video output	$U_{pp} = 1 \text{ V} \pm 25 \%$ into 75 $\Omega$
Video bandwidth	10 MHz
Status inputs	2, floating via opto-isolators
Status outputs	2, floating via relays
Signal/noise ratio	65 dB
Temperature of use	0 °C to +50 °C
Dimensions (W $x$ H $x$ D)	6 modular spacings x 3 HU x 230 mm

#### TELEMAT MD/MTD video tracking sensor system

TELEWIAT WID/WITD VIGEO tracking ser	isor system	
Comprising: Subrack Power supply unit Data concentrator <sup>1)</sup> Max. 10 monitoring modules		
Video standard CCIR/PAL EIA/NTSC	Convertible 625 lines, 50 fields/s 525 lines, 60 fields/s	
Video input (per module)	$U_{pp}$ = 1 V ± 25 % into 75 $\Omega$	
Video output (per module)	$U_{pp} = 1 \text{ V} \pm 25 \%$ into 75 $\Omega$	
Video buses	2, with one output each	
Video bandwidth	10 MHz	
External interfaces	1 x RS485, 2 x RS232C	
Alarm picture storage unit Resolution Size	640 x 256 pixels 32 pictures	
Status inputs	2 x per module, floating via opto-isolators	
Status outputs	2 x per module, floating via relays	
Signal/noise ratio	65 dB	
Crosstalk attenuation	60 dB	
Transmission loss	0 dB	
Temperature of use	0 °C to +50 °C	
Power supply	230 V ± 10 %, 50 Hz, ca. 300 mA	
Housing dimensions (W $x H x D$ )	19 inch x 3 HU x 300 mm	
<sup>1)</sup> Max. 30 monitoring modules, i.e. three completely fitted subracks, can be operated with one data concentrator.		

## I/O card

Number	Max. 1 per subrack
Status inputs	14, floating via opto-isolators
Status outputs	10, floating via relays
Minimum requirements for computer	r hardware if PC is only envisaged for commissioning
Processor	Pentium
Main memory	16 Mbyte
Hard disk	1 Gbyte
Interfaces	1 x serial for TELEMAT MTD connection
Diskette drive	3½ inch
Monitor resolution	640 x 480 pixels (800 x 600 pixels recommendable)
Mouse or trackball	
Computer software requirements	
Operating system	Windows 3.11 (MS-DOS 6.0 ), 95, 98 or NT
Graphical user interface	Windows 3.11, 95, 98 or NT

## Ordering data

Designation	Order No.	Approx. weight in kg
<b>TELEMAT MD/MTD video tracking sensor system</b> 19-inch subrack, with data concentrator, power supply unit without monitoring modules (max. configuration 10 monitoring modules)	2GF6111-8AF	3.5
<b>Commissioning/parameterization software</b> for commissioning and parameterizing the TELEMAT MD/MTD, without IVM NT system 3½-inch disks, for Microsoft Windows 3.11, 95, 98 or NT	2GF6111-8AJ	
<b>IVM NT graphical user interface</b> for convenient configuring, parameterization and operation of the TELEMAT MD/MTD system	on request	
Extensions		
TELEMAT MD monitoring module with one monitoring channel	2GF6111-8AB	0.35
TELEMAT MTD monitoring module with one monitoring channel	2GF6111-8AG	0.35
<b>TELEMAT MTD monitoring module</b> with one monitoring channel, with alarm picture storage unit for 32 pictures	2GF6111-8AK	0.4
<b>TELEMAT MD/MTD I/O card</b> with 10 floating inputs via opto-isolators and 10 floating outputs via relays	2GF6111-8AC	0.22
<b>TELEMAT MD/MTD video sensor system extension</b> 19-inch subrack, with power supply unit, without monitoring modules (max. configuration 10 monitoring modules)	2GF6111-8AH	3.1

lssued by SGT Identifikationssysteme, CEVIS VIDEO SYSTEMS D-76181 Karlsruhe



This document may not be duplicated nor its contents used or communicated to others without express authority! Delivery subject to availability; right of technical modifications reserved.

## We are building security.

**Cerberus Division** 

Siemens Gebäudetechnik GmbH & Co. oHG

Order No. A24205-A336-B865 Issue 09/00 CCTV PL-4 PA 09004. Grpierre IBR-001-10-254-94 Printed in the Federal Republic of Germany on environmentally-friendly chlorine-free paper