



## SISTORE CX EDS V3.0 (Enhanced Detection Solution)

CX4 EDS  
CX8 EDS

Enhanced motion detection incl. object tracking

- Video motion detection system for monitoring critical outdoor areas
- Highest detection rate at low false alarm rate
- Motion detection and object tracking
- Tamper detection function can be activated for each video input
- Software option for SISTORE CX4 and SISTORE CX8
- Easy setup using the configuration software
- Display of courses of motion and object frames
- Simultaneous MPEG4 video recording and transmission
- High scalability over LAN
- Scheduled switching of alarm programs via the IVM software
- Suitable for upgrading existing systems

SISTORE CX EDS is a video motion detection system featuring the latest Siemens technology for perimeter protection. Motion detection and object tracking are based on the latest statistical image analysis methods, optimized for use in critical outdoor areas. By using SISTORE CX devices, MPEG4 video recording and transmission as well as a tamper detection function are additionally available. All functionalities can be optimally adapted to the actual environmental conditions using the configuration software.

EDS (Enhanced Detection Solution) is a software option that is available for all devices of the SISTORE CX platform. After activation of this function, the standard motion detection functionality is extended. Activating is easily done by entering the requisite licence key in the configuration software.

## Technical data

---

### Operating modes

Standard tracking mode	SISTORE CX4 – 2 video inputs – 6.25 / 12.5 / 25 ips
Encoding 4CIF / 2CIF / CIF	SISTORE CX4 – 4 video inputs – 1 / 3.12 / 6.25 ips SISTORE CX8 – 4 video inputs – 6.25 / 12.5 / 25 ips SISTORE CX8 – 8 video inputs – 1 / 3.12 / 6.25 ips
Enhanced tracking mode	SISTORE CX4 – 2 video inputs – 3.12 / 6.25 / 12.5 ips
Encoding 4CIF / 2CIF / CIF	SISTORE CX8 – 4 video inputs – 3.12 / 6.25 / 12.5 ips
Sensor resolution	pixel-based, approx. 100,000 zones
Detection modes	motion detection, enhanced motion detection and tamper detection

### Sensor elements

Static trip wire	up to 8 per video input
Dynamic direction field	1 per video input
Tamper detection	detection of video signal loss, tampering with the camera (moving, defocusing, covering, spraying), can be activated for each channel
Changes in illumination	automatic compensation of slow and fast illumination changes through continuous adaptation

### Configuration

Software activation	entry of licence key in SISTORE SX/CX Config configuration software
Scene modelling	3D modelling with landscape and façade perspective areas
Parameter sets	4 selectable alarm programs configurable for each video input
Detection point	object bottom or object center configurable
Detection parameters	observation time, sensitivity, minimum object size, maximum object speed

### Display

Object marking	object frame and path of motion can be displayed separately
Object display	displayed in colour in the digital video stream in all operating modes displayed in colour in the analog video output signal in the operating modes: SISTORE CX4: 2/0 and SISTORE CX8: 4/0

### Alarm output

Digital outputs	1x NO/NC contact per video output
SISTORE CX Client	alarm transmitted via LAN to Client software
System integration	Siemens SBT VSS-SDK

## Details for ordering

---

Type	Part No.	Designation
CX4 EDS	S24245-P5101-A2	EDS software option * for SISTORE CX4 Motion detection and object tracking for critical outdoor areas
CX8 EDS	S24245-P5101-A3	EDS software option * for SISTORE CX8 Motion detection and object tracking for critical outdoor areas

\* SISTORE CX firmware version 3.x is required; a software upgrade of the devices may be necessary.