MULTIEYE® SensorLog Module



The MULTIEYE® SensorLog for the MULTIEYE® HYBRID/NET software from version 2.2 offers the possibility to use external sensor system applications as e.g. the via:sys alarm Plugin for IQEye and AXIS cameras or the AXIS Cross Line Detection function (more applications on request).

The MULTIEYE® HYBRID/NET software from version 2.2 receives information from the SensorLog, which then can activate various actions like alarm images, alarm recordings, e-mail/SMS etc., IO activation. One license per camera is necessary. The external application from AXIS/via:sys is not included in the delivery.

Short product information: via:sys Plugin/MULTIEYE®

The intelligent video analysis by via:sys is available as software plug-in for IQeye and AXIS cameras. The plug-in is available for the 700 and 800 camera series of IQeye and for the AXIS camera models from AXIS 210 and higher. The video alarm sensor plug-in delivers reliable alarms by means of its intelligent video analysis. Most of the insignificant movements (indoor and outdoor) will be eliminated reliably. The system reliably recognizes alarm relevant movements as e.g. perpetrators or vehicles on the base of predefined parameters as e.g. sensitivity, direction, electronic fence.

Short product information: AXIS Cross Line Detection/MULTIEYE®

AXIS Cross Line Detection realizes a virtual barrier and can be installed on network cameras and video servers, which support the "AXIS camera application platform". At the moment these are the models: AXIS P3301 and AXIS P3301-V. The AXIS Cross Line Detection suits perfectly the general surveillance of entry and exit areas, where it recognizes objects like persons and vehicles, which cross a defined virtual line. The triggered alarm will then be communicated to the MULTIEYE® system by means of the MULTIEYE® SensorLog interface and thus can start various actions.

Article number: 810 176 (MULTIEYE® SensorLog), Delivery: Software License

Detailed product information request from the respective manufacturers.



