



Peridect-CC

Camera Controller for the perimeter detection system Peridect®

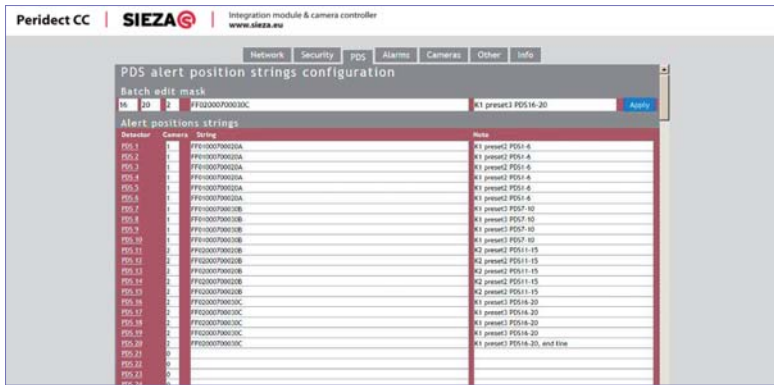
Peridect-CC is intended especially for direct control of dome PTZ cameras based on the information acquired from the perimeter detection system **PERIDECT**.

If an alarm or a pre-alarm appears at any of the detectors, Peridect-CC rotates and zooms in the dome PTZ camera towards the particular perimeter area using the PTZ camera prepositions, and returns the camera back to the required „parking“ position after a defined period of time.

Since this is an open, versatile solution, the Peridect-CC module can control and connect other security systems as well. System configuration is carried out through an internal web server, while the access is protected by the means of a password.

The Peridect-CC module also allows the evaluation unit Peridect-PVJ to be connected to the Internet using the TCP/IP protocol, and the **PERIDECT** system can thus be easily integrated into integration and visualization programs.





Web server control panel for the setting of alarm positions

In case of an alarm at a detector of the **PERIDECT** system, Peridect-CC transmits defined data strings to the RS422 bus.

Peridect-CC module enables:

- direct control of analog dome PTZ cameras by alarms and pre-alarms from the **PERIDECT** system, including the return to the initial position after a defined period of time
- switching of outputs of I/O modules controlled via RS422 bus
- connection of other systems able to receive and process data or text strings (DVRs, CCTV servers, integration platforms, etc.) without the need to use the **PERIDECT** system integration protocol

Other features of the Peridect-CC module:

- RS232 bus converter of **PERIDECT** system to Ethernet
- enables remote management of the Peridect-PVJ evaluation unit over the Internet
- configuration of Peridect-CC through a web-based interface

TECHNICAL DATA:

Product name: Peridect-CC (Peridect Camera Controller)

Module power supply: 9–36 VDC (Peridect-PVJ unit power source may also be utilized), max. 2,5 W

Design: black metal box, DIN-rail holder

Data inputs and outputs:

- RS232 – Cannon D9M (connection of Peridect-PVJ)
- RS422, 4 conductors (transmitting pair is used)
- Ethernet 10/100base-T, RJ45 connector

LEDs: 6 diodes – power, communication with Peridect-PVJ, communication over Ethernet, connection of configuration SW, transmission to RS422 bus, failure

RS232 Peridect baud rate: 57 600 Bd (other value not used)

RS422 bus baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57 600, 115 200 Bd

RS422 bus settings: 8, N, 1, fixed settings

Dimensions:

105 × 85 × 30 mm (without connectors)

Temperature range: 0–50 °C

Settings back-up: xml file

Back-up upload: not possible

Firmware change by user: not possible

Recommended protocols: Pelco D, Pelco P, Spinel, MODBUS, etc.

SELECTED VISUALISATION SOFTWARES TO WHICH PERIDECT[®] IS INTEGRATED:



TYPICAL CONNECTION OF A PERIDECT-CC MODULE WITHIN A SYSTEM WITH PTZ CAMERAS

