



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 **Peribect**.

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 **Peribect**⁻ system can thus be easily integrated into integration and visualization programs.



	Network Security	pps Alarms Cameras Other Info
PDS al	lert position strings config	uration
a second second	dit mask	
16 20	2 FF02000700010C	K1 preset3 PDS16-20 Activity
Alert no	ositions strings	
	Canada String	
PD/5-1	1 /#0100070020A	x1 press(2 P051-6
155.2	1 FF0:000700020A	K1 prost2 P057.A
155.3 155.4 155.5 155.5	1 FF01000700020A	K1 preset2 P051-6
105.4	1 FF0-000700020A	KI (result) P(51.6
105.5	1 FF0:000700020A	KT preset2 PES1-6
105.5	1 FF01000700020A	K3 preset2 PDS1-6
1057	1 PFE-0007000308	K3 preset3 PD57-10
E05.8 E05.2	1 FF0+0007000308	K1 preset3 PD57-10
125.2	1 ////	K1 preset3 P057-10
105.10	1 ////	K1 preset3 P057-10
195.11	3 PFe20007000208	K2 preset2 P0511-15
105.13	1 FFE20007006208	K2 preset2 P0511-15
120.13	1 ///02000/00/206	K2 (reset2 P0511-15
105.14	2 ///020007000206	K2 preset2 P0511-15
PD5.13	1 FF020007000208	K2 preset2 P0511-15
105.15	2 ///e2000/b0e30C	K1 preset3 P0516-20
105.17	2 FF02000700030C	K1 preset3 P0516-20
PD5.38	2 ///cooco/baelloc	K1 preset3 P0516-20
205,12	2 PT02000700030C	K1 preset3 P0514-20
P15.28 P15.21	2 ##e20007b0030C	K1 preser3 P0516-20, and tine

Web server control panel for the setting of alarm positions

In case of an alarm at a detector of the **Peribect** 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 **Peribect** 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 PERibect 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)

R\$422 bus baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Bd **R\$422** 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





