

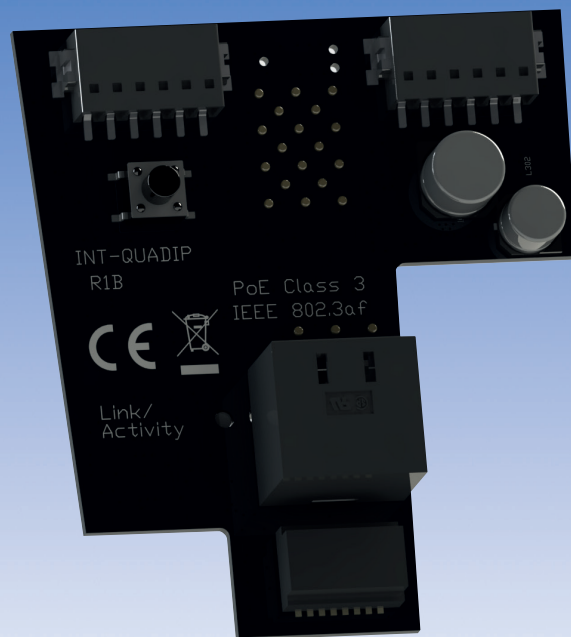
IP INTERFACE MODULE

INT-QUADIP

DESIGNED FOR PB-IN-HF/HFA,
PB-F/FA, PB-IN-100AT, PB-100ST,
PB-KH & PB-IN-75SW SERIES

FEATURES

- PoE Class 3
- IEEE 802.3af
- VMS compatible
- Supported cameras for direct control include*:
 - Axis
 - Bosch
 - Ernitec
 - Hikvision
 - Sony
- *Check website for full list of supported devices
- Plug & play web browser interface
- No software or installation required
- One cable installation



Allow your surveillance solution to reach its full potential by integrating Takex beam sensors directly with your IP system; start recording when somebody enters the area, move a PTZ camera to the location of an intrusion, or activate lighting. While network alarms and Power over Ethernet are standard on IP cameras, most surveillance equipment use relay outputs and 12V power. With the Takex IP interface module, our photoelectric beams are as easy as IP cameras to install and integrate with Video Management Systems.

VMS INTEGRATION

Takex IP sensors support direct integration with leading VMS and camera systems on the market. Create powerful security solutions where recording starts automatically, the cameras are directed to the location of intrusion, and guards are alerted with detailed alarm information.

ONE CABLE INSTALLATION

Integrating a sensor to a modern IP security system using old technologies requires a lot of third-party products and man-hours. With IP and PoE only an ethernet cable from the product to the nearest PoE switch is required. Installation is just as easy as installing an IP camera.

Specifications

IP INTERFACE MODULE	
Model	INT-QUADIP
Alarm output	Over IP + Digital output: N.C. 30V (AC/DC) 100mA Max
Alarm input	Alarm Tamper Environmental Heater Adaptor
Input supply voltage	Ethernet IEEE 802.3af/at, TCP/IP
Output supply voltage	Power over Ethernet, class 3 (max 13W)
Supported VMS software*	<ul style="list-style-type: none"> • Axis Camera Companion • Bosch VMS • Embsec Visualiser • Genetec Omnicast • Griffid GMS & GMC • Kentima Ethisis • Milestone Xprotect • Mirasys Carbon VMS • SeeTec Enterprise & Probox
*Check website for full list of supported devices	
Optional	Heater adaptor
External dimensions	W59mm x H67mm x D16mm (W2.32" x H2.64" x D0.63")
Weight	20g (0.7oz)