

VIM-12M90-HYUNDAI

VIM-12M90-HYUNDAI

OPTEX RESIDENTIAL KIT 1 HYUNDAI COMPOSED BY: 1X VIDEO INTEGRATION MODULE OF EVENTS GENERATED BY SENSORS SAM-4483 (VIM-X4), 4X DOUBLE PIR DETECTOR FOR OUTDOORS OPTEX-15 (VXI-ST), 4X OPTEX-134 CODING (PIE-1), 4X IP BULLET CAMERA HYU-417.

x4



x4



x4



KEY FEATURES

- Optex residential Kit 1 HYUNDAI composed by: 1x video integration module of events generated by sensors SAM-4483 (VIM-X4), 4x double PIR detector for outdoors OPTEX-15 (VXI-ST), 4x OPTEX-134 coding (PIE-1), 4x IP bullet camera HYU-417

- Optex residential Kit 1 HYUNDAI composed by:
- 1x SAM4483 (VIM-X4):
- Video integration module of events generated by sensors
- Access via mobile app
- Includes 4 video channels for verification (sensors)
- 32GB integrated discs
- Unlimited protocol sending
- 4x OPTEX15 (VXI-ST):
- Double PIR detector for outdoors of 12m, 90°
- PET immunity
- SMDA advanced logic processor
- 16 detection zones
- Adjustable detection range on 5 levels
- Adjustable sensibility on 3 levels
- Alarm output and sabotage tamper
- Double conductive mesh (patented) to avoid interferences
- IP55
- 4x OPTEX134 (PIE-1):
- Coder (analog output relay to original ASCII code) (Redwall event code)
- You can connect to all leading platforms of VMS to control IP cameras
- PoE compatible (IEEE802.3 af) makes possible power supply via concentrator or PoE switch
- Only needs a LAN cable to connect PIE1 to a concentrator or PoE switch
- Alarm output: Redwall event code (UDP/TCP)
- Power input: PoE (802.3af/at)
- 4x HYU417:
- IP bullet camera with IR of 30 meters
- H.265+/H.265/H.264/H.264+/MJPEG
- 1/2,8" CMOS, 2 MP
- Digital resolution: 1080P, 1,3MP, 720P, etc.
- Mechanical filter
- 0,01 lux
- 2,8~12 mm motorised lens (98°~34°) with autofocus
- OSD, AGC, BLC, digital WDR, 3DDNR, motion detection, privacy mask, fixed ROI
- SD slot
- IP67
- 3AXIS bracket
- Reset button
- 12V DC, PoE supported