urmet

16 CH, H.265 NVR Building&Retail, 8M, 16 PoE ports

1098/326P

Product specifications:

- H.265 H265+ H.264H264+
- IN/OUT band: 112/96Mbps
- E-SATA for backup and recording to external HD
- S.M.A.R.T. Hard disk
- 16 IP channels
- 16 PoE ports
- Max. resolution and recording speed: 8M (4K), 5M, 4M, 3M, 2M (1080P), 1.3M (960P), 1.0MP (720P) @ 25fps per single IP channel
- 1 HDD slot with max. capacity of 10TB.
- Network port: 10/100/1000 Mbps self-adaptive Ethernet interface
- 1 VGA output / 1 HDMI output (up to 4K)
- Intelligent Video Analysis: *Perimeter Intrusion Detection (PID), *Line Crossing Detection (LCD), *Stationary Object Detection (SOD),
 *Pedestrian Detection (PD), *Face Detection (FD), *Cross Counting (CC),
 *Sound Detection, *Video Tampering, *Face recognition, *Human/Vehicle detection, *Perimeter intrusion detection (Advanced PID), *Line crossing Detection (Advanced LCD), *Cross Counting, *Heat Map, *Attribute detection, *Face attendance - (*algorithms available depending on camera model)
- 2TB HD included
- Dimensions (LxHxD) 300 x 54 x 302 mm

Description

The NVR is completely remotely controllable from both Windows and MAC systems, compatible with the UVS software, the browser and with the new free iUVS pro app that allows simple management from all smartphones (Android and iOS), iPad and tablets. The NVR directly manages the V-DETC and Face Recognition function of the 4K Prime and 5MPro IP cameras and offers Fisheye IP camera compatibility (dewarping management only via WEB page, iUVS SW and iUVSpro App). It has 16 POE ports for direct power supply to connected IP cameras.

Logistic data

- Packaging quantity single: 1
- EAN single: 8021156071432
- Base: 0 mm
- Height: 0 mm
- Depth: 0 mm

Urmet S.p.A. reserves the right to make changes to its equipment at any time, without prior notice. The installation must be carried out by qualified personnel and in accordance with the rules relating to the installation of electrical equipment in force in the country where the products are installed.

