



## IP: 4CH PoE 6Mpx H.265 HDD 1TB NVR

---

### 46NVR.04PS

Safety / ELVOX CCTV / IP / NVR

### 4CH PoE 6Mpx H.265 HDD 1TB NVR

2 - Will be discontinued

1 NR



46NVR.04PSN - 4-chan.NVR  
PoE 6Mpx H.265s HDD 1TB  
NDAA



46936.001 - USB alarm  
extension



46925.030 - Professional  
HDD SATA 3,5in 3TB f/DVR

- Integrazione Elvox TVCC nei touch screen (779 kb)
  - Elvox CCTV integration in touch screens (740 kb)
  - Multilanguage instructions sheet (1576 kb)
  - Installer manual (14569 kb)
  - Interfaccia grafica videoregistratori (24638 kb)
  - Videorecorder graphical user interface (24597 kb)
- 
- Firmware NVR\_46NVR.04PS\_UPG-1.4.5\_20210701.zip
  - Firmware\_NVR\_46NVR.04PS\_UPG-1.4.10\_20240201.zip
  - SW\_DiskCalculator\_TVCC\_EN\_REL-01.00\_20170419.zip
  - SW\_IPTOOL\_TVCC\_EN\_REL-01.00\_20170419.zip

- **Class group:** Alarm installations, emergency call and signalling
- **Class:** Matrix memory for video surveillance system
- **Recording type:** Digital
- **Device construction:** Other
- **Max. number of video inputs:** 4
- **Max. number of control inputs:** 0
- **With video motion detector:** Yes
- **With DVD:** No
- **Redundant power supply:** No
- **Power consumption:** 6 W
- **Max. data transmission rate:** 100
- **Processor type:** Other
- **Number of ports LAN:** 1
- **Number of ports 1000 Mbps Mini GBIC:** 0
- **Number of combination-ports RJ45/Mini GBIC:** 1
- **Number of ports PoE:** 4

- **Max. PoE power:** 40 W
- **Power over Ethernet (PoE):** 802.3 af (PoE)
- **Operating system:** Linux
- **Number of pre-licensed cameras:** 8
- **Number of hard disc bays:** 1
- **Number of preinstalled hard discs:** 1
- **Memory capacity per hard disc:** 1
- **RAID 0 capable:** No
- **RAID 1 capable:** No
- **RAID 5 capable:** No
- **RAID 6 capable:** No
- **RAID 10 capable:** No
- **Hot-swappable hard disk capability:** No
- **Width:** 222 mm
- **Height:** 42 mm
- **Depth:** 255 mm

● 00. CE Marking - EU

● 99. WEEE Directive ([download](#))



8007352668553  
1 NR  
36.5x29.5x9 [cm]  
1,470.5 [g]

Vimar