



# LD-VCAT2

**Product code:** LD-VCAT2

Video Analysis System.

Includes 2 camera licenses, more camera licenses can be ordered separately (up to a maximum of 6 connectable channels).

It has advanced motion detection algorithms based on video processing with perspective analysis, blob analysis, temporal space filters, environmental filters.

Camera tampering signaling function (blinding, obscuring, moving), with differentiated signaling with respect to the motion.

Following an event, the system closes an alarm contact (if the optional relay output module is present) or automatically sends emails with pre, during and post-event frames.

Industrial standard computer-based system without fan.

Receives the video stream from DVR series LD2300, LD2400, LD6000 (12.5 fps max per channel, resolution 720x288).

12Vdc power supply, 230Vac-12Vdc 5A power supply supplied.

Dimensions 195mm x 80 x 268 mm (LxAxP)  
 Temperature range -5 + 55 ° C.

<b>Prospective analysis</b>	Si
<b>Included video channels</b>	2
<b>Tampering feature</b>	Si
<b>Maximum channel number</b>	6



**Tecnosens S.p.A.**  
Via Vergnano,16 25125  
Brescia (BS) Italia  
  
Tel: (+39) 030 3534144  
Fax: (+39) 030 3530815  
info@tecnosens.it  
PEC: tecnosens@legalmail.it

---

Local recording

No