

## All-inclusive video analysis for outdoor detection

The best remotely monitored outdoor detection solution to turn alarms into immediate and effective alerts.

FoxBox is easy and fast to install, includes all the hardware and software required to provide an effective and robust site security solution, and offers:

- Guaranteed effective detection with an extremely low rate of false alarms,
- The transformation of alarms into qualified alerts and immediate video verification for the Alarm Receiving Centers, thanks to instantaneous video push of the alarm.

## ■■■ NEW FEATURES

- **7 Performance:** new generation of analysis combined with AI filters for an exhaustive detection without any compromise and a further reduction in false alarms.
- **7 Range extension:** new models for 12- and 15-channels.
- **7 Durability:** optimised and more powerful industrial hardware components.
- **7 Easy to configure:** additional filters available.

The FoxBox is an all-inclusive detection solution designed to be connected to remote monitoring, with 5 models available to suit your needs.

- 7 Includes: customised hardware & pre-configured 7 Plug'n Play: intuitive interface, simple configuration the life of the FoxBox.
- of site.
- → Transmission of the event to the Alarm Receiving Center in real time (integrated "push" mode), for automatic, instant and qualified video qualification.
- software, plus remote Foxstream support throughout and maintenance. Integrated video storage (HDD) and I/O
- **Range:** 2, 4, 8, 12 and 15 video channels, to suit all types **Compatibility:** native integration with remote monitoring reception platforms - ESI, AzurSoft, Immix... and with the SIA DC-09 protocol.
  - **7 Remote access:** point-to-point or multi-site, through a dedicated secure and responsive web interface (mobile, tablet, PC).

## Technical characteristics





| VIDEO                            | 2 VIDEO CHANNELS   | 4 VIDEO CHANNELS     | 8 VIDEO CHANNELS     | 12 VIDEO CHANNELS            | 15 VIDEO CHANNELS      |
|----------------------------------|--|----------------------|----------------------|------------------------------|------------------------|
| Acquisition type                 | IP   |                      |                      |                              |                        |
| Number of video channels         | 2  | 4                    | 8                    | 12                           | 15                     |
| Acquisition & compression format | RTSP : H264 / H265 / MPEG4<br>HTTP : MJPEG   |                      |                      |                              |                        |
| Acquisition frequency            | 5 to 15 fps (per camera)   |                      |                      |                              |                        |
| Cameras                          | Thermal (QVGA, HQVGA, QQVGA resolution) / color  |                      |                      |                              |                        |
| Analog channel option            | Please contact us  |                      |                      |                              |                        |
| RECORDING                        |  |                      |                      |                              |                        |
| Storage capacity                 | 1To  |                      | 2То                  | 4To                          |                        |
| Recording format                 | Same as acquisition format   |                      |                      |                              |                        |
| Recording type                   | Continuous   |                      |                      |                              |                        |
| Storage period                   | Up to 30 days  |                      |                      |                              |                        |
| INTERFACE                        |  |                      |                      |                              |                        |
| Network interface                | 2 Ethernet port  |                      |                      |                              |                        |
| Digital Inputs / output          | 3 inouts / 3 outputs   | 5 inputs / 5 outputs | 9 inputs / 9 outputs | 13 inputs / 13 outputs       | 15 inputs / 15 outputs |
| PHYSICAL CHARACTERISTICS         |  |                      |                      |                              |                        |
| Dimensions (mm)                  | L 330 mm x H 55 mm P 240 mm  |                      |                      | L 330 mm x H 140 mm P 365 mm |                        |
| Power supply                     | 12 V - 3 A (110/220 V power supply)  |                      |                      | 220 V (wire supplied)        |                        |
| Consumption                      | 36 W 55 W  |                      |                      |                              | 5 W                    |
| Operating Temperature            | 0°C to 50°C - 32°F to 122°F  |                      |                      |                              |                        |
| Certification                    | CE, Europe RoHs  |                      |                      |                              |                        |
| GUARANTEE / SERVICE              |  |                      |                      |                              |                        |
| Standard                         | 2 years guarantee (3 years if the product is registered online)  |                      |                      |                              |                        |
| Premium Service                  | Advance exchange service with warranty extended to 5 years (equivalent equipment sent within 24 hours after diagnosis by Foxstream support by phone) |                      |                      |                              |                        |
|                                  |  |                      | 3.ag                 |                              | March 202/             |

