



Video and IP Alarms alienDVR Feature

**BUILT INTO
ALIEN HYBRID**

Minimise wiring by sending alarm triggers over the network!

Only on the alienHybrid!

On IP cameras the trigger is sent to the HVR over the network requiring no additional wiring back to the HVR.

Each camera including any connected IP cameras can be linked to an alarm input such as a PIR, break beam, door contact or panic button to activate recording from that camera. An intelligent buffer system retains recorded footage from prior to the event occurring as well as for the pre-defined alarm time.

Recordings can also be triggered for video loss and tampering so if a camera is damaged, this will be seen as an alarm and footage will be retained from prior to the damage.

This feature is further enhanced by the ability to activate relays to control sounders, strobes, lights, voice warnings to deter suspected intruders.

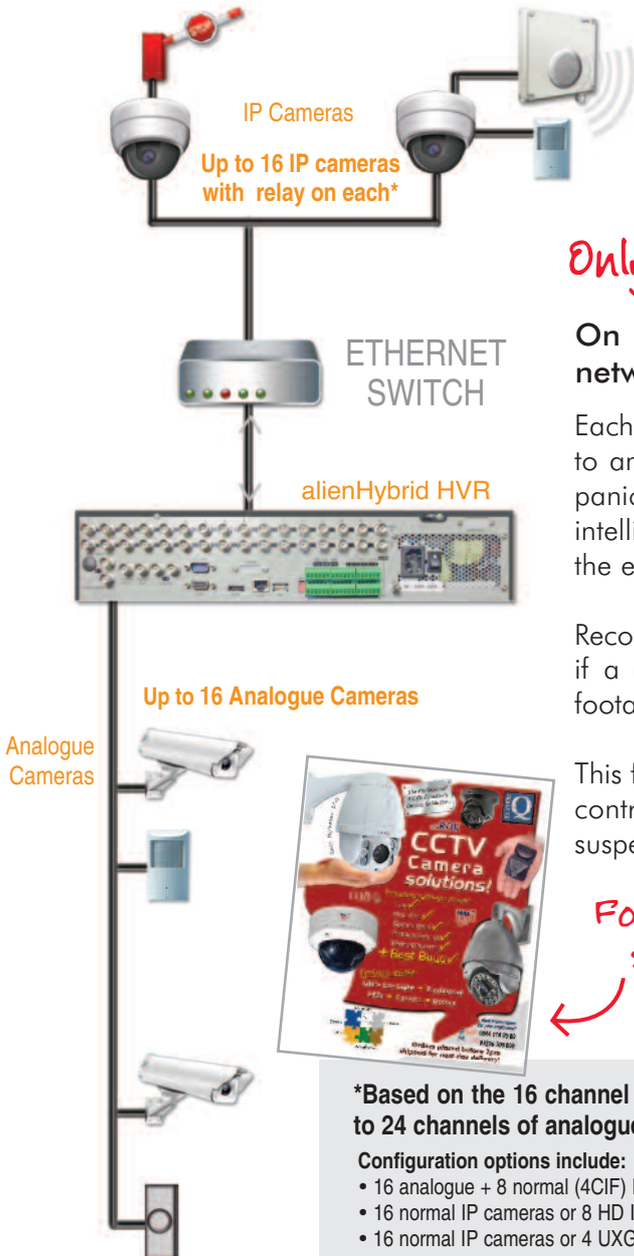
*For Analogue and IP cameras
see our Camera Catalogue!*

Call for yours today.

***Based on the 16 channel model the alienHybrid HVR supports up to 24 channels of analogue or IP video from connected cameras.**

Configuration options include:

- 16 analogue + 8 normal (4CIF) IP cameras or 4 HD (4 MP) IP cameras
- 16 normal IP cameras or 8 HD IP cameras + 8 analogue cameras
- 16 normal IP cameras or 4 UXGA cameras + 8 analogue cameras



Please Note

These "Technical Tips" help sheets aim to answer commonly asked questions in a concise and informative manner - they are for advice & guidance only and do not replace any of the manuals or other literature supplied with our products.

Last edited:
26/06/2013