

PRO-SERIES HD 1080P





Thermal-Sensing Security System

16 Channel DVR & 16 x High-Accuracy Heat & Motion-Sensing HD Cameras







DAY/NIGHT VISION

2TB UP TO 365 DAYS RECORDING+



EASY INSTALLATION

Be protected & see every detail in Full HD

- A cutting edge & easy to use surveillance system with 1080p high definition video to see & protect your premises
- Set & forget by recording from 16 channels for up to a whole year+ onto a massive 2TB hard drive & the ability to save recorded images to your personal Dropbox account using Quickshot Cloud
- Seeing is believing with 16 x 1080p HD cameras offering 100ft/30m infrared night vision or up to 130ft/40m in ambient light, with durable construction for indoors or outdoors
- The cameras feature state-of-the-art Swann True Detect[™] PIR motion & heat sensors designed for security applications & optimized to reliably detect people, but also cars, large pets & other large heat-generating objects
- With more accurate motion detection you have more reliable push notifications & recording, eliminating false triggers due to the wind, leaves falling, bugs, rain & more, saving you hard drive space & playback time
- Save time & have peace of mind by easily locating incident video, then transfer to external storage via USB
- View live or playback video in high definition on your HDTV, LCD screen or monitor via HDMI connection or VGA port
- Surveillance in the palm of your hand with live viewing on Smartphone & tablets including iPhones, iPads & Android devices using the free HomeSafe View app
- Cut the cost of crime & know what's happening with this HD security system to suit large homes, offices, small businesses & retail stores

SODVK-1645816-UK

Thermal Sensing Security System

16 Channel DVR & 16 x High-Accuracy Heat & Motion-Sensing HD Cameras

What's in the box?

- 16 Channel DVR with 2TB Hard Drive
- 10 Channel DVR with 211
 1080p Cameras x 16
- BNC Cables 60ft / 18m x 16
- Ethernet Cable
- HDMI Cable
- Power Adapter & Splitter
- Mouse
- Mounting Screws & Plugs
- Quick Start Guide
- Theft Deterrent Stickers



Specifications

16 CHANNEL DIGITAL VIDEO RECORDER

Video

Inputs Outputs Display Resolution

Audio Audio Input Audio Output

Recording Recording Resolution Hard Drive Support

Connection Network Interface USB Interface

Software Computer Operating Systems Internet Viewing Handheld Device Supported

General Dimensions

THERMAL-SENSING SECURITY CAMERA

Video

Video Quality Viewing Angle

Night Vision Night Vision Distance

General

PIR Thermal/Motion Sensor PIR Sensor Range Indoor / Outdoor Audio Microphone Operating Temperature Body Construction Dimensions - Camera

Code

Swann Code

16 Channels VGA, HDMI Up to 1080p

1 RCA 1 RCA

Up to 1080p Includes 2TB SATA HDD (supports up to 4TB)

RJ45 Port x 1 USB 2.0 x 3

Windows, Mac OS HomeSafe View App iOS, Android, 3G/4G Smartphones & Tablets

9.05" x 8.3" x 1.9" / 230mm x 210mm x 47mm

1080p 102°

Up to 100ft / 30m or 130ft / 40m in ambient light

Yes, True Detect[™] Up to 32ft / 10m Indoor or Outdoor, IP66 rated No -22°F ~ 122°F / -30°C ~ 50°C Polycarbonate 5.79" x 2.56" x 3.11" / 146.3mm x 65mm x 79mm

SODVK-1645816-UK

+ Based on accurate sensing of security events involving people, at lowest motion settings * Monitor, tablet and mobile phones not included. Not all handsets supported Note: Trademarks are properties of their respective owners

What can I do with this system?



Swann True Detect[™] PIR Motion & Heat Technology

All movements, including objects that don't matter like leaves & trees, trigger motion detection & recording Designed for your security, the PIR motion sensors distinguish heat & movement of larger objects including people & cars





QuickReview[™] Review different periods of time from the same camera in a multiview mode



Quickshot[™] Cloud

Quickshot[™] Time Lapse will display a slide show from all channels so that you can filter multiple channels at once with the ability to save images to your personal Dropbox account



Dropbox

For more information on this product visit **swann.com**