



SuperSleuth Wise

An **All-In-One,** **innovative** & **intelligent** Video Surveillance System



What is **SuperSleuth Wise** ?

SuperSleuth Wise is a compact **stand-alone** programmable security system designed to detect activity, store and transmit images.

Benefits:

- perfect for single camera applications
- self contained (no expensive wiring or connection to equipment required)
- alarm image transmission and live viewing from anywhere in the world
- portable, concealable and can operate outdoors using battery



Video Motion Detection

Wise has the most advanced video motion detection capabilities in the security marketplace. It's ability to analyse video rather than simply look for light changes makes it very reliable and suitable for outdoor use. The complex video algorithm prevent false triggering under changing lighting conditions. An external input also allows remote devices such as PIRs, smoke detectors, entry/exit sensors and access control devices to work in conjunction with SuperSleuth Wise.



On-board Storage

Wise can typically store up to 500 colour or 2000 half resolution black and white images on board. Once captured, images are stored in flash memory on a 'first-in first-out' basis. The recorded images all have a unique event number and are both time and date stamped. Coaxial cabling to a video recorder is not required.



Transmission & Remote Viewing

Alarmed images may immediately be transmitted from the monitored site. Transmission of the images can be directly to a computer or over a telephone line using a standard modem. Transmission via the mobile or TCP/IP networks is also possible. The Windows-based SuperSleuth software is easy to use when examining, programming or transferring images. With Wise, the remote site may be viewed live at anytime and from anywhere.



Loitering Detection

A unique feature and industry first! Loitering detection will collect images when inappropriate behaviour in a given area is detected. Wise is ideal for detection of graffiti and vandalism of property. The loitering feature eliminates the need to set up video recording and saves time taken in reviewing tapes.



People Counting (Optional)

Wise also has the ability to count people as an optional extra. This is used to increase profit and improve staff management. After business hours, Wise reverts to a complete video surveillance system. Wise stores 36 days of hourly counts.



SuperSleuth Wise



SuperSleuth Wise

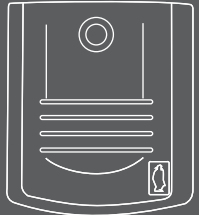

SuperSleuth Wise is an innovative system with diverse applications. It is perfect for retail shops and small businesses. It offers 24 hour video surveillance as well as the ability to view the site remotely. This reduces stock losses and aids management with images of activity. Wise is also ideal for offices and warehouses.

Residential homes and apartments benefit from the recording of events and alarm image verification. The owner can be notified of an intrusion along with images of the intruder.

Wise is cost-effective because it does not require coaxial cabling. This makes multiple site installations affordable. It's portability and ease of installation makes it ideal for schools, universities, building sites, vending machines and elevators. Wise is effective in preventing vandalism, graffiti and property damage.

With Wise connected to the mobile phone network, it allows for monitoring on the move. This makes it ideal for taxis, boats, trucks and public transport.

Specifications

 <p>Depth: 45mm</p> <p>Weight: Camera 135gm Packaged System 1.2kg</p> <p>CE  FC</p>	Alarm Image Storage	Typically 500 colour alarm images arranged in a rotating database. Up to 2000 half resolution monochrome alarm images. Exported images provided in Tif format. On board flash memory retains images without power.
	Image Formats (Colour or B&W)	Full resolution 256 x 256 pixels Half resolution 128 x 128 pixels monochrome
	Angle of view	35 Degrees (Optional angles and pin hole available)
	Illumination	Approximately 2 Lux. Optional infra-red illuminators available in monochrome models for viewing up to 1.5 metres in total darkness.
	Input and Output Ports	RS232 Port, 1 Alarm Output, 1 External input 12V dc Power Input
	Programmability	All parameters including number of images and timer may be programmed as specified.
	Modem Reboot	Power (12V dc or ac) supplied to standard modem via relay. Modem will be rebooted if communication ceases to function.
	Power Consumption	12V dc 150mA (Optional 6V dc available)

Contact Details:

The Dindima Group Pty Ltd
 271 Burwood Highway,
 Burwood, Victoria, Australia 3125
 Ph: +61 3 9889 8855 Fax: +61 3 9889 8577
 Email: swise@dindima.com
 Web: www.dindima.com/swise

ABN: 74 005 359 473