

REVISION 0945

MAIN FEATURES

4 video inputs

1 monitor output

4 alarm inputs with possibility of NC or NO configuration

Image display in quad or single format

Optional hard disk

Possibility of selecting PAL/NTSC



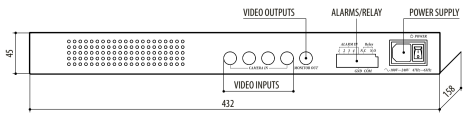
A solution for small applications with the possibility of displaying four cameras simultaneously on a single monitor or one camera on full-screen.

The DVR records either the quad or full-screen signal.



SM42B





SR4C

mm 1:

SR4C

TECHNICAL DATA

GENERAL

Max 4 cameras

1 monitor output

Possibility of switching each input video to output channel

Possibility of displaying video inputs in guad format

Possibility of installing a hard disk for storing recordings: 2IDE (max 400GB each)

Configuration through OSD

Password for protecting setup menu

Input titling and display of date and time

Possibility of modifying date and time format

Motion Detection can be programmed for each channel

Videoloss for each input

Channel adjustment: for each channel it is possible to adjust contrast, brightness, tone and colour

2 Recording modes

- QUAD format with the screen divided into 4 shots
- MUX full-screen format for each input

Setup for recording in time bands

Event log

Supplied with instruction manual, pair of adapters for rack assembly, power supply cable

MECHANICAL

Steel box

Epoxypolyester powder painting, grey colour

Keyboard on front panel

Dimensions: 432x280x44mm (17x11x1.7in)

ON/OFF switch

4 BNC connectors for video inputs

1 BNC connector for video output

Alarm connector, relays

ELECTRICAL

Power supply 90-260Vac, 56-60Hz

Consumption 50W max

4 inputs 75 0hm 1 Vpp

1 output 75 0hm 1 Vpp

4 alarm inputs (can be configured N.O./ N.C.)

Output contacts: 1 N.O. and 1 N.C.

Max voltage applicable to relay 50V, 1A

PAL or NTSC type signal can be selected

Recording format M-Jpeg

Recording speed: 1x, 4x, 8x, 16x

Display resolution

- PAL 750x256 max
- NTSC 720x480 max

Recording resolution

- PAL 640x576 max
- NTSC 640x224 max

Display

- PAL 25fps
- NTSC 30fps

Selectable recording resolution in case of alarm (number of frames per second)

Selectable recorded image quality (degree of image compression)

ENVIRONMENT

Indoor

Operating temperature: $0^{\circ}\text{C} / +40^{\circ}\text{C} (+32^{\circ}\text{F} / +107^{\circ}\text{F})$

CERTIFICATIONS

CE EN61000-6-3, EN60065, EN50130-4

PACKAGE							
Code	Unit weight		Package weight		Package dimensions (WxHxL)		Master carton
	kg	lb	kg	lb	cm	in	unit
SR4C	4.0	8.8	5.0	11.0	43.2x4.4x28.0	17.0x1.7x11.0	-

256