SM82A SMALL VIDEO MATRIX PAL/NTSC

MAIN FEATURES

8 inputs

2 independent video outputs

Telemetry over the coax on the 8 video inputs and on auxiliary serial output (RS485)

8 alarm inputs, 1 output contact, VCR trigger and alarm reset

15 keys local keypad

2 RS485 serial inputs for max 2 remote keyboards

Privacy video masking function

Camera exclusion feature if the monitor is used in public places



The SM82A microprocessor-controlled matrix with remote or local control allows the switching of 8 cameras on 2 video outputs.

The matrix can be controlled by two remote keyboards or by the local keyboard. The keyboards, located at a maximum of 1200m (3937ft) from the matrix, allow the video switching and matrix OSD set-up, in four languages and telemetry control through the matrix itself.

One alarm contact can be associated with the corresponding video input. In case of alarm, the alarmed video input can be displayed on the video output.

The alarm contacts are independent and configured as normally open (NO) or normally closed (NC). The reset of an alarm situation is performed through keyboard, external contact or time-out.

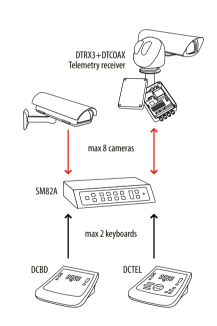
A programmable password ensures protection from improper use of the matrix. The telemetry control can be performed over the coax cable or by RS485. It is possible to control the video switching by a VCR trigger signal.



SM82A



SM82A



- Twisted pair RS485 (max distance 1200m / 3937ft)
- ---→ Twisted pair RS485 (max distance 1200m / 3937ft) telemetry only
- → Video-coax only (max distance 350m / 1148ft)

TECHNICAL DATA

GENERAL

Max 8 cameras

Max 2 monitors

Max 2 remote keyboards and a local keyboard

On screen display video programming

Menu in 4 languages (Italian, English, French and German)

Different switching sequences for each video output

Identification texts for each output

Types of alarm reset: manual from keyboard, external, timed automatically

Completely configurable alarm inputs for each 4 (8) video input

VCR trigger management

Alarm condition warning buzzer

Relay can be activated by each alarm

Telemetry control on RS485 auxiliary line and on coaxial cable

Local keyboard for complete matrix control

Video signal masking on fixed camera for privacy purposes

Input 75 0hm load disconnectable

Equipped with wide range power supply, 3 power cables, 2 RJ11 telephone cables, 2 junction boxes RJ11 jack, 1 DB15 connector

MECHANICAL

Steel enclosure

Epoxypolyester powder painting, RAL7036 colour

Keyboard constructed from polycarbonate with 15 keys

Dimensions: 167x230x47mm (7x9x2in)

1 connector 15 poles

3 connectors RJ11

Power supply jack connector

8 inputs BNC video

2 BNC video outputs

Unit weight: 1.8kg (4lb)

ELECTRICAL

Power supply: IN 100-240Vac - OUT 12Vdc, 47/63Hz, 1A

Consumption: 15W max

8 inputs 75 0hm 1Vpp (PAL/NTSC)

2 outputs 75 Ohm 1Vpp (PAL/NTSC)

Bandwidth: > 6MHz

Lower cut-off frequency: (-3dB): 9Hz Signal/Noise ratio: > 48dB@5.5MHz

Relay contact: 50Vac, 0.3A

COMMUNICATIONS

Telemetry transmission on coax cable on the 4-8 video inputs (min distance 5m (16.4ft) and max 350m (1148ft)

Telemetry data transmission on serial output RS485 for a max distance of 1200m (3937ft) 2 serial inputs RS485 for the reception of data from 2 remote keyboards for a max distance of 1200m (3937t)

PROTOCOLS

Telemetry Line

- PELCO D (2400, 4800, 9600, 19200 baudrate)
- VIDEOTEC (1200, 9600 baudrate)
- VIDEOTEC MACRO (1200, 9600, 19200, 38400 baudrate)

PELCO is reaistered trademark.

The product may be interfaced with devices not manufactured by VIDEOTEC. It is possible that the interface protocols have changed or are in a different configuration from earlier tested units by VIDEOTEC. VIDEOTEC recommends a test prior to installation. VIDEOTEC will not be liable for any installation costs or lost revenues in the event a compatibility problem will occur.

ENVIRONMENT

Indoor

Operating temperature: $0^{\circ}\text{C} / +40^{\circ}\text{C} (+32^{\circ}\text{F} / +104^{\circ}\text{F})$

CERTIFICATIONS

CE: EN61000-6-3, EN60950-1, EN55022 Class B, EN50130-4

FCC Part 15, Class B

RELATED PRODUCTS			
DCTEL	Matrix and telemetry control keyboard		
DCJ	Keyboard for video and telemetry control		
DTMRX224	DTMRX224 Telemetry receiver 12 functions, 24Vac		
DTMRX2	DTMRX Telemetry receiver 12 functions, 230Vac		
DTRX324	DTRX324 Telemetry receiver 17 functions for PTH311 + preset		
DTRX3	DTRX3 Telemetry receiver 17 functions for series PTH300 + preset		
DTRXDC	Telemetry data receiver, 13 functions		
ULISSE	Integrated positioning unit		

PACKAGE			
Model Number	Weight	Dimensions (WxHxL)	Master carton
SM82A	2.4kg (5.3lb)	26x19x16cm (10x8x6in)	10

TECHNICAL DRAWINGS

Sizes in millimeters.

