## Code: VMT-26PVM MONITOR VGA, 2XVIDEO IN, 2XVIDEO OUT, S-VIDEO, HDMI, AUDIO, REMOTE CONTROLLER VMT-26PVM 26 "

Net: 248.63 EUR Gross: 248.63 EUR

Public View Monitor - perfect in points of sale to welcome the customers by displaying current promotions, advertising, or recalling the active video surveillance. It has solid metal housing and additional layer for matrix protection. In addition allows to mount an internal camera to monitoring persons currently standing in front of monitor.

The LED matrix illumination technology allows to real colors reproduction, 40% lower current consumption and much lower failure rate compared to normal LCD monitors with CCFL illumination. Monitor can be mounted according to VESA 100, VESA 200 standard. The control keys are placed outside of monitor working area.

This solution allows to place the monitor inside housing to protect it against change any settings by other people. This model is equipped with all kinds of inputs, what allows to display an image from any kind of signals using in CCTV systems. A front of monitor housing and screen are perfectly matched.

That allows to use an extra vandal-proof glass without any risk of negative light reflections between glass and the screen. Monitor is designed to the display of advertising spots from computer in public places such as waiting rooms, etc. Very interesting solution is placing the speakers of the back side of housing. It does not bother listening to the AUDIO from the recorder at the same time does not reduce the area of the monitor front panel.

The device is designed to continuous work in closed spaces.



#### **SPECIFICATION**

| Screen size:               | 26 "  |
|----------------------------|---|
| Native resolution:         | 1920 x 1080 px  |
| Aspect ratios:             | 16 : 9  |
| Matrix type:               | TFT-LCD color matrix  |
| Matrix backlight:          | In LED technology   |
| Supported standards:       | PAL/NTSC  |
| Contrast:                  | 1000 : 1  |
| Brightness:                | 450 cd/m <sup>2</sup>   |
| Viewable angles:           | 176 ° horizontal<br>176 ° vertical  |
| Response time:             | 5 ms  |
| Speakers built-in:         | 2 x 10 W  |
| Signal connectors:         | <ul> <li>Composite Video (BNC) sockets: 2x in, 2x out</li> <li>1x VGA</li> <li>1x HDMI</li> <li>1x S-VIDEO</li> <li>Audio input: (Jack)</li> <li>2x audio output: 2x Cinch L/R</li> </ul> |
| Housing type:              | Metal   |
| Monitor mounting standard: | VESA 100  |
| Power supply:              | 230 V AC / 24 V DC / 2.4 A  |
| Power consumption:         | max. 60 W (operation)   |
| Monitor control:           | OSD - by IR remote controller or monitor control keys   |



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

| Main features:       | <ul> <li>3D Comb Filter</li> <li>3D Noise Reduction</li> <li>PIP and POP functions - picture in picture and two pictures side by side</li> <li>Auto Picture Adjustment</li> </ul> |
|----------------------|---|
| Operation temp:      | -20 °C 60 °C  |
| Weight:              | 7.67 kg   |
| Dimensions:          | 619 x 420 x 84 mm   |
| Supported languages: | English, Chinese, French, Spanish, German, Portuguese, Russian, Italian   |
| Guarantee:           | 2 years   |

#### PRESENTATION



Side view (control keys visible):



Mounting side view:



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

2024-05-03



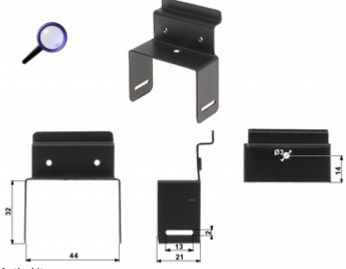
Monitor connectors:



The place for internal camera to monitoring area in front of the monitor:



Dimensions of the bracket to mount monitor internal camera:



In the kit:



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

2024-05-03



#### **OUR OPINIONS**

# Ð

- $\circ~$  LED matrix illumination technology (very good image contrast even at sunny room).
- $\circ~\ensuremath{\mathsf{Possibility}}$  to mount the camera to monitoring area in front of the monitor.

### PACKAGE

Dimensions (L x W x H): 0x0x0 mm Gross Weight: 0 kg

