

) **EYE**-LCD-5500

eyevis LCD Series

) **PRODUCT DESCRIPTION**

eyevis' new 55" Full-HD LCD Monitor - the entry-level version to professional LCD monitor solutions

The new EYE-LCD-5500 display represents the cutting-edge of directview LCD technology. It combines ultra-high resolution and unparalleled image quality with configurable I/O in a large format for a wide range of digital signage and control-room application. With eyevis' unique optical enhanced treatment, it not only provides clear viewability, but also ensures added durability and strength in almost every ambient light condition.

Thanks to the plain design the displays are the ideal surface for the presentation of your image content.

) ADVANTAGES OF THE EYE-LCD5500-W

) Superior Resolution & High Brightness

Full-HD 1080p (1920 x 1080) & 700 nits

) Ultra-Wide Viewing Angle

178 degree viewing angle horizontally & vertically

) IRFM[™]

Image Retention Free Modulator technology helps prevent image retention

) Prolonged Life

50,000 hours of viewing time to half of its original brightness

) Wide Compatibility

Extensively tested with a broad variety of analog/digital PC and video modes.

) Energy Saving Control

Active ambient light sensor that adjusts brightness automatically

) Landscape or Portrait Installation



) Durable and Professional Design

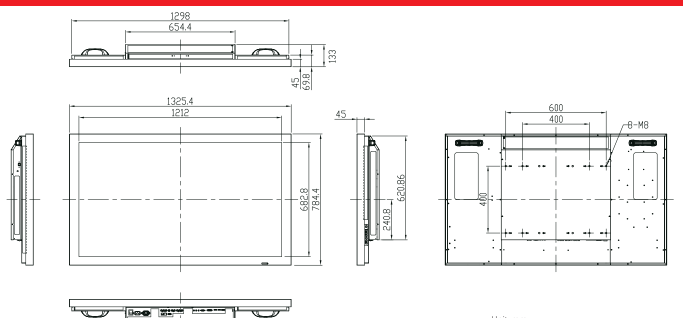
All metal structure, Sleek & low-key look that makes the content standout

) IPC Mounting Space on Back Panel

8.7 x 8.7 x 2.3 inch mounting space reserved for IPC / Player

Unit: mm

) **DIMENSIONS**



) EYE-LCD-5500



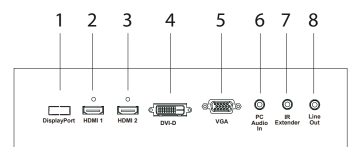
eyevis LCD Series

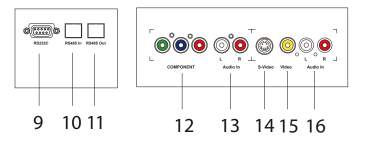
) TECHNICAL SPECIFICATIONS

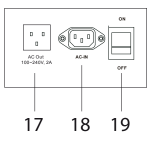
) LCD Screen Brightness 500 cd/m² Contrast Ratio 5000.1 Viewing Angle H:178° / V:178° **Response Time** 8 ms (GTG) Supported Colors 1.07G colors **Display Resolution** 1920 x 1080 (16:9) **Display Frame Rate** 60Hz 24/7 Operation® Yes (recommended operation: 20/7)) Signal Compatibility / Connectivity Horizontal / Vertical Frequency 23 ~ 92 KHz / 56 ~ 85 Hz (Analog) 23 ~ 92 KHz / 50 ~ 85 Hz (Digital) 1920 x 1080 @ 60Hz (Analog) Input Resolution 1920 x 1080 @ 60Hz (Digital) 1x DisplayPort / 2x HDMI 1.3c / 1x VGA / Connector 1x DVI / 1x Component / 1x S-Video / 1x AV Audio Out S-PDIF out Communication Port D-Sub 9 Pin In, RJ45 In/Out (RS232C In, (Transport Protocol) RS-485 In/Out)) Mechanical 1325.4 x 784.4 x 133 mm / Dimensions w/o Stand (WxHxD) 52.18 x 30.88 x 5.24 inch Netto: 45kg/ 99.21lb; Gross: 56kg / 123.46lb Weight Wall Mount 600mm x 400mm / 400mm x 400mm VESA Fanless Design Yes) OSD Functions **OSD** Control Function RS232C, Push Button, IR Remote Controller English, Chinese OSD Language Function OSD Key Lock Yes Multimedia Function PIP, PBP (side by side), Zoom Source Auto Detect Function Yes) Electrical AC in: AC 100V ~ 240V (50/60 Hz) Power Supply Normal Operation $\leq \leq 341 \text{ W} \text{ (max.)}$ Standby: ≤ 1 W) Environmental **Operating Temperature** 0 °C ~ 35 °C, 85% RH Storage Temperature -20 °C ~ 60 °C, 85% RH) Options Other Metal Stands, Back Cover (I/O cover, R/L cover) Protective Surface Tempered Glass Touch Optical Touch Frame Colour Customised Finishing (RAL Colours)

Delectronic components designed for 24/7 operation. Prolonged display of static image contents may affect the display quality of the device. These effects do not affect the functionality of the device and are therefore not considered as defects in terms of our warranty conditions.

) INPUTS & OUTPUTS







1. DisplayPort

- 2. HDMI 1
- 3. HDMI 2

4. DVI-D

- 5.VGA
- 6. PC Audio In
- 7. IR Extender
- 8. Line Out 9. RS232C
- 10. RS485 In
- 11. RS485 Out
- 12. Component
- 13. Audio In(Component)
- 14. S-Video
- 15. Video
- 16. Audio In(S-Video/Video)
- 17. AC Out
- 18. AC In
- 19. Power Switch

eyevis GmbH



Hundsschleestrasse 23 • 72766 Reutlingen • Germany
Phone: + 49 (0) 7121 43303 - 0 • Fax: + 49 (0) 7121 43303 - 22
www.eyevis.de • info@eyevis.de
As at: 21.05.2013/V2.2 • Subject to change!
All trademarks and registered trademarks are the property of their respective owners. Copyright © 2011 eyevis GmbH. All rights reserved.