











EYE-LCD-5800-QHD-V2

EYE-LCD-5800-QHD-V2-TIRT32AG

58 ZOLL 4K/ULTRA-HD@60HZ LCD MONITOR OPTIONAL WITH 32 POINT IR TOUCH SYSTEM





) PRODUCT DESCRIPTION

eyevis' new Ultra-HD LCD EYE-LCD-5800-QHD-V2(-TIRT32AG) is a professional 58-inch (147 cm) 4K/Ultra-HD monitor from our range of high-resolution LCD monitor solutions. With a pin-sharp resolution of 3840×2160 pixels this new device delivers perfectly smooth and vivid images with high-quality contents. Uniform and vivid images, slim design and Edge-LED backlight technology further enhance the capabilities of the display to meet with the requirements of any field of application. The device provides all high-quality features that eyevis products are well-known for, including a robust metal housing and highest reliability in demanding long-term operation.

With an optional infrared touch system and the possibility to include PC-units or additional input connectors to an OPS-compatible slot the functionalities of the displays can be further enhanced.

Application Possibilities:

- High-end digital signage applications
- High-end broadcast applications
- Security control rooms, display of multiple signals in native resolution
- Detailed process control in high resolution
- Designers / Design Engineers / Architects

) ADVANTAGES OF THE EYE-LCD-5800-QHD-V2(-TIRT32AG)

Ultra-High Resolution & Image Representation

Quad-Full-HD/4K resolution 3,840×2,160px@60Hz

High Brightness

500 cd/m² for best readability even in difficult ambient light conditions

Brilliant Colours

98% NTSC colour gamut, precise colour temperature setting

Fanless Design

For silent operation

Reliable 24/7 Operation

All components designed for professional use in long-term operation.

Durable and Professional Design

All metal structure, sleek & low-key look that makes the content stand

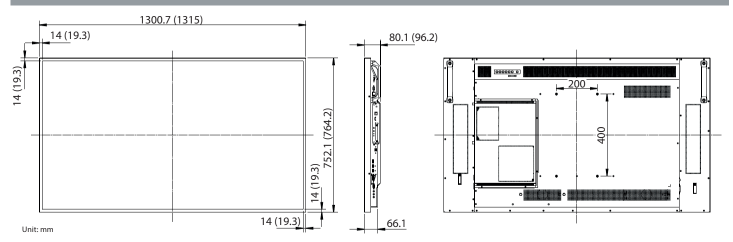
Landscape or Portrait Installation



OPS-Slot and Touch-Option

OPS standard slot for additional inputs and enhanced functionality. High-quality IR touch system with 32 simultaneous touch points

DRAWING EYE-LCD-5800-QHD-V2(-TIRT32AG)









EYE-LCD-5800-QHD-V2 | EYE-LCD-5800-QHD-V2-TIRT32AG

58-INCH 4K/ULTRA-HD@60HZ LCD MONITOR WITH EDGE-LED BACKLIGHT OPTIONAL WITH 32 POINT IR TOUCH SYSTEM

) TECHNICAL SPECIFICATION

LCD PANEL¹

Screen Size:	58 inch (ca. 147 cm)
Resolution:	3,840 × 2,160 Pixel
Brightness:	500 cd/m ² (typ.)
Contrast:	4500:1 (typ.)
Backlight:	Edge-LED
Active Screen:	1270,08(H) × 721,44(V) mm
Pixel Pitch:	$0.334 \times 0.334 \text{mm}$
Colours:	1.07 G (10bit)
Gamut:	98% NTSC
Response Time:	6.5 ms (typ.)
Local Dimming:	Yes
Installation:	Landscape/Portrait
Viewing Angle:	178° H/V
24/7 Operation ² :	Yes

CONNECTORS & CONTROL

Input Resolution ³ :	$3840 \times 2160 \ @ \ 60 \ Hz$ or less (Full-HD, QFHD, WUXGA, HD, others)
Connectors:	4× HDMI 1.4, 1× DisplayPort 1.2, 1× VGA
Expansion Slot:	OPS standard input slot for OPS-PC and additional inputs
Colour Adjustement:	5000K, 6500K, 7500K, 9300K, User
Power Management:	VESA DPMS
Audio Out:	2 ch. analog out / 5 ch. digital out
Communication Port:	RS-232C, Ethernet
OSD Control:	RS232C, Control Buttons, IR Remote Control
Picture in Picture (PIP):	Picture-in-Picture (PiP), Picture-by-Picture (PbP)
Video Wall Mode:	Yes (display of 4 windows in 2×2 configuration)

MECHANICAL

Dimensions (W \times H \times D):	Standard: 1300.7 × 752.1.× 80.1 mm Touch: 1315.0 × 764.2 × 96.2 mm
Weight (net):	Standard: 38 kg Touch: 50,7 kg
Bezel Width:	Standard: 14 mm Touch: 19.3 mm
VESA Mount:	400×200
Fanless Design:	Yes

ELECTRICAL

Power Consumption Operation:	typ. 170 W (max. 245 W)
Power Consumption Standby:	≤0.5 W
Input Voltage:	110V – 240V AC, 50/60 Hz
Speakers:	4Ω / 2× 10W / Full Range

ENVIRONMENTAL

0 °C - 40 °C, 35% - 85% RH Operating Temperature: Storage Temperature: -20 °C - 60 °C, 35% - 85% RH

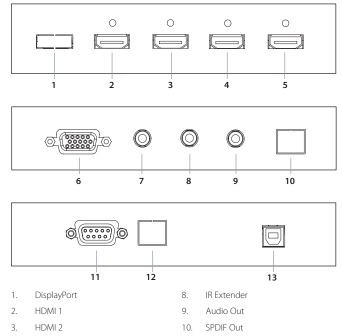
OPTIONS	
Touch System:	 High Resolution IR System (32 Touch-Points) 1× USB 2.0 (Type B) Anti-Glare Corning® Gorilla® Glass
OPS Accessory⁴:	OPS-PC (eyevisProcessingUnit/EPU) or additional input connectors for HDBaseT, 3G/HD/SD-SDI
Installation:	Metal stands, carts, wall-/ceiling-mounts
Housing Colour:	Customised frame colours and logo branding

ORDERING INFORMATION

Standard Version:	EYE-LCD-5800-QHD-V2 -> 23331
32 Point Touch Version:	EYE-LCD-5800-QHD-V2-TIRT32AG -> 23139

- ¹ Optical specification measured without touch system
- ² When observing required terms and condition of operation
- 3 If supported by the signal source/graphic card on output side
- 4 OPS conform accessories (PC/EPU, input options) to be ordered separately.

) CONNECTORS



6. VGA PC Audio In

) OPTIONAL ACCESSORIES

OPS MODULE

HDMI 3

HDMI 4

Features:

4.

OPS-standard compliant eyevisProcessingUnit embedded in the device. The powerful EPU-versions can be used as digital signage players or to integrate the display device in eyevis' unique eyeCON® EPU-Wall concept for IP-based signal distribution and control

11.

13.

RS232C

Touch USB (optional)

HDBASET MODULE

Features:

 Use of Cat5e/Cat6 Ethernet cable with standard RJ-45 connector for video/audio/ control/power transmission.

3G-SDI MODULE

Features:

- Internal 3G/HD/SD-SDI Board
- Supported 3G formats (SMPTE 424M) 1080p@50/60Hz
- Looping out to other display
- Easy Install (Intel OPS Architecture Compliant)



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: 08.04.2016/V1.0 • Subject to change!

All trademarks and registered trademarks are the property of their respective owners. Copyright © 2016 eyevis GmbH. All rights reserved.