



) EYE-LCD6400-4K

eyevis LCD Series

) FEATURES

-) 64" Screen Diagonal (162 cm)
-) Extra high resolution 4,096 x 2,160
-) 4 channels with 2,048 x 1,080 pixels
-) Brightness: 500 cd/m²
-) Wide viewing angle: 176°/176°
-) High contrast: 1,300:1
-) Fast response time

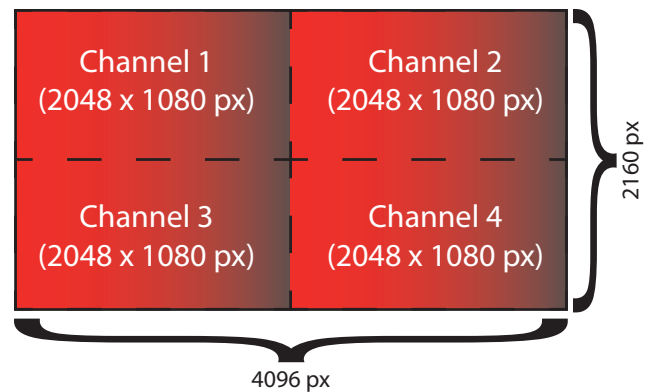
) TECHNICAL SPECIFICATIONS

Pixel Format	4,096 x 2,160 RGB pixels
Pixel Pitch	0.34875 x 0.34875 mm
Active Screen Area	1428.5 x 753.3 mm
Dimensions	1555.3 x 907.0 x (100) mm
Weight	ca. 90 kg
Brightness	500 cd/m ²
Contrast	1,300:1
Response Time (G-to-G)	6 ms
Viewing Angle	176°/ 176°
Colours	16.7M (8 bit) (1B)
Colour Gamut	84% vs NTSC
Frame Rate	60 Hz
Power Consumption	TBD
Interface LCD	2ch LVDS x 4
Image Retention Free	30 000 hrs

) APPLICATION POSSIBILITIES

-) eSignage applications
-) Security control rooms, display of multiple camera signals in native resolution on one screen
-) Detailed process controlling in high resolution
-) Diagnostic imaging in medical applications, accurate interpretation of e.g. X-ray photographs or CT images
-) Digital post-production for broadcasting

) RESOLUTION



) PERFECT CONTROL WITH THE EYE-4SYNC BOARD

Especially for the control of the display, eyevis developed the EYE-4SYNC controller which is included as embedded version in the EYE-LCD6400-4K, where it provides 4 DVI-I inputs. In the past, for the connection of high-resolution displays there were always special graphics cards necessary. With this new synchronisation solution from eyevis, such cards are no longer necessary. With the EYE-4SYNC controller it is possible to connect any PC directly with the display.

The EYE-4SYNC system is a frame buffer controller used to synchronise DVI images on a master sync source. The system is tolerant to sources that have not the same size as the display resolution. In this case, the image is centred in the display area. The system includes a microcontroller which manages the automatic detection of the source standard.



eyevis UK Ltd
 PO Box 482 • Burnley
 Lancashire • BB11 9BX • United Kingdom
 Tel: +44(0)1282 606525 • Fax: +44(0)1282 697703
 www.eyevis.co.uk • enquiry@eyevis.co.uk
 As at: August 2009 • Subject to change!
 Copyright © 2009 eyevis GmbH. All Rights Reserved.