Temporal Analyser



OPTIScope-SA



OPTIScope-SA anis **Response time** Luminance Flicker Gamma curves **Overdrive & Underdrive**

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Systems for full analysis of display temporal behavior

OPTIScope-SA's benefits

Accurate measurements due to direct optical collection, short sampling step and excellent signal over noise ratio

Absolute luminance measurements for gamma curves and iso-step luminance temporal analysis

Easy & simple acquisition area positioning with direct view CMOS visualisation

User friendly software for automation of measurement and analysis with advanced algorythms for new driving technologies

Full solution with ELDIM FPDDrive and FPDLite display controller or other systems

ADVANCED TEMPORAL ANALYSER by ILDIM

Description



OPTIScope-SA look like a conventional camera but includes all the hardware needed for temporal and luminance measurements. An imaging objective collects the light in a angular aperture of $\pm 1^{\circ}$ following **VESA standard**. An image of the target is obtained with a color CMOS sensor for easy alignment of the system. Part of the light goes on a photomultiplier across a photo peak filter. An additional system including calibrated photodiode and LED illumination allows self calibration for accurate luminance measurements. The **OPTIScope-SA** can be used at various distances from the display down to ~30cm. It is totaly equivalent to PM + digital oscilloscope.



The electronics includes a 16bits analog to digital converter and on board 4M memory. USB 2.0 connection with PC allows real time and unlimited acquisitions with a sampling step between 5 and 20µs. The CMOS color sensor offers a 1M pixels resolution rected using a shutter.



Exemple of temporal response of an overdriven LCD between two intermediate grey levels.



Gamma curve of a LCD display

The measurement software can control the display for automated gamma and grey to grey response time measurements. Coupled with the **ELDIM FPDDrive or FPDLite** equipment, it offers a full solution for automated analysis of the temporal behavior of displays.

Data analysis

OPTIScope-SA comes with a complete and sophisticated solution for measurement analysis and response time extraction. VESA procedure, low pass and sto<mark>p band filtering can be applied. Response time compensa-</mark> tion due to low pass filtering is also available. The software can also apply direct regression with different mathematical model. This is useful to extract more precisely response time values and additional parameters related to the shape of the temporal behaviors (overdrive, underdrive, time delay...).



Direct regression of theoretical behaviors on measured profiles present many advantages. The response time is more precisely determined with also an estimation of the error. More parameters can be extracted like over and under drive amplitude, time delay for overdrive application... and custom behaviors can be treated.



Example of regression on the rising and falling profiles for an overdriven LCD



Response time pattern

OPTIScope-SA

Over and under drive pattern

Time delay pattern

Software solution



Pro Reconstance Source Control of Management Source (19) 50 Automated measurem<mark>ent & analysis software</mark>

Specifications

Hardware features	Autorange or fixed range for PM
	Auto-zero and noise correction by shutter
	Imaging by a 1024x1280 color CMOS sensor
	Optical collection with ±1° angular aperture
	Trigger TTL input
	Working distance 30cm - 100cm (17mm spot diameter at 50cm)
Digitizer	16 bits + digital filtering and sub-sampling
	Sampling interval 5-20µs (typical 16µs)
	4M samples on board memory
	Unlimited acquisition time through USB 2.0 connection
Performances	Luminance accuracy at ±3% around A
	Response time accuracy <0.5% and repeatability <0.2% (with LED test module)
Software features	Time and frequency domain display mode
	Flicker analysis
	Absolute gamma measurement & analysis
	Low pass and band stop signal filtering
	Response time analysis (direct, VESA, corrected low pass, regression)
	Full regression on temporal behaviors (simple, overdriven and under driven models)
	Fully automated grey level measurement (iso grey level steps or iso luminance steps)
	Display control trough FPDDrive, FPDLite or other systems
	Custom display control possible using DLL connection
Voltage & power	110/200V, 15W
Size & weight	Weight: 2.5kg
	Size (L x W x H): 225mm x 90mm x 100mm



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AND IMAGING DEVICES

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