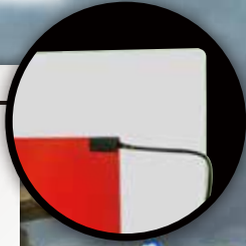


# eyeSign

Exclusive Patent License

**Protect your investment  
by securing and monitoring it without break!**



**QNIQ's CaptivAD** solution is designed to operate 7 X 24. How about your signage display? Are they working as expected? If someone powers off your display, how long does it take before you recognize the situation? It is the last missing security portion of the digital signage puzzle!

Without even minimal monitoring mechanism, you leave your investment in high risk! You may miss the opportunity to seize the business!

**eyeSign** is the monitor watchdog solution to provide the function needed to secure and monitor your display. It is used in combination with the CaptivAD media player and CMS, and alerts you of incidents which can be quickly resolved.

## Unique Design in the World

**eyeSign** is the monitor watchdog system that monitors the display nonstop. It is the unique design in the world. It takes no more than 10 seconds to install eyeSign and no technical skill is required to install or operate it. Once installed, it integrates with the CaptivAD system to provide the watchdog service constantly.

## Instant Protection

The monitoring begins once the CaptivAD media player is powered on. eyeSign monitors the display continuously. If the display is off or hung, the alert signal will be sent to CMS and the operator will be notified. The problem of the display is therefore can be resolved immediately and the downtime is significantly reduced.

## Complete integration

**eyeSign** is the optional device of CaptivAD solution. It is fully integrated with the CaptivAD media player and CMS. No additional integration or configuration is required. It is a true plug and play watchdog!



## Specification

- USB V2.0 Compliant Interface
- Power Support DC+5V (From USB Power)
- High IR rejection
- Dark Current Cancellation
- Temperature Stable
- Work Current 13.6mA
- Operating Temperature 0°C~45°C
- Receiver unit Visible Light Sensor
- Light Rang 0~200 Lux
- Total power consumption 68mW