

ColorCode 3-D RealTime™ encoding

ColorCode 3-D° - anytime, anywhere

US Patent No. 6,687,003 • AU Patent No. 763370 • EP Patent No. 1131658









If you produce computer games, simulations, CAD-viewers or other real-time software you can add 3-D Stereo capability by implementing the patented ColorCode 3-D encoding algorithm directly in your software. This will give your clients the possibility to enjoy your products in 3-D Stereo on any platform using all display types.

3-D Stereo material encoded in ColorCode 3-D format delivers full-color 3-D to any display ranging from mobile devices, tablets, computer and TV displays (CRT • LCD • LED • OLED • Plasma), LED walls and digital projectors (CRT • LCD • DLP) to inkjet, offset and digital photo print.

3-D anytime, anywhere

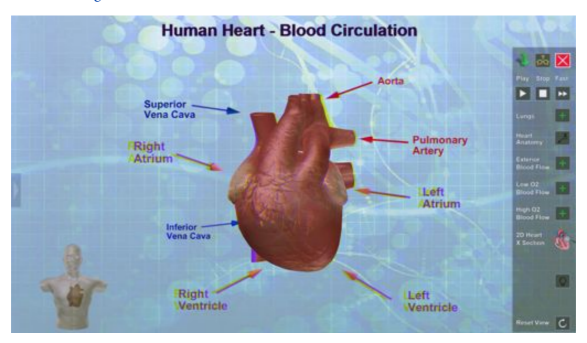
As a game producer you can let the gamers experience your games in full-color 3-D on any platform including PC, Mac, Xbox 360, PlayStation, Nintendo Wii iPad/tablet and mobile devices using their existing displays and hardware.

If you are a real-time software developer/producer you have the same opportunity to offer the users of your 3D CAD, modelling, animation, education, or real-time simulation software the access to full-color 3-D using their existing hardware and displays.

In both the above-mentioned cases ColorCode 3-D also makes it possible to market your next product release in print-ads, on the web, mobile devices, TV or at trade shows and big screen events in 3-D, the same way your products should be experienced.

Seeing is believing

If you have not already experienced ColorCode 3-D that is the first thing we would like you to do. Find out more at ogon3d.com/demo.htm

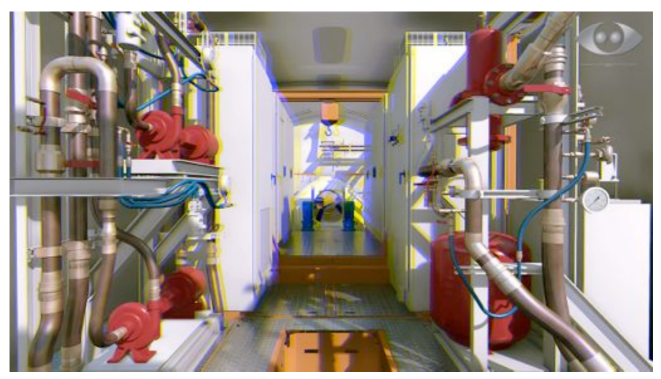




Free test

If you like what you see and wish to experience ColorCode 3-D together with your own products next step is to sign an NDA and after that we will be able to give you access to the ColorCode 3-D RealTime implementation package to use for internal testing and evaluation.

Once the NDA is signed we can also speak more openly in regards to how to work together and how we can help you increasing your business using ColorCode 3-D.



Additional services

In direct relation to your implementation we can, if needed, help you with support in the implementation of the ColorCode 3-D encoding as well as general support in 3-D optimisation and implementation to secure a comfortable 3-D viewing experience and taking the best possible advantage of the 3-D opportunities.

Together with the ColorCode 3-D RealTime encoding we are also happy to offer you our experience and knowledge as services within technical, creative, and business related 3-D consultancy in production, development and distribution of your products or projects. Read more at ogon3d.com/work.htm or contact us with any requests or to get a suggestion.

About ColorCode 3-D RealTime

The ColorCode 3-D RealTime encoding technology is developed to maintain the original colors in images and movies the best possible way, to remove sheen colors and chromatic ghosting and to deliver excellent 3-D effect and pleasant viewing comfort with any display and projector.

The ColorCode 3-D RealTime encoding is a part of the patented ColorCode 3-D System and may only be distributed with genuine ColorCode 3-D Glasses. You can find more information at ogon3d.com/colorcode3d.htm

For any questions, or to order, you are always welcome to contact us at

mail: ogon@ogon3d.com phone: +46-705-897787