




dot2 software 1.2.2.8 released: 512 free DMX channels with MA
dot2 onPC

dot2 software 1.2.2.8 released: 512 free DMX channels with MA dot2 onPC

Posted on July 22, 2016



The graphic features a yellow background. On the left, there is a white circle containing a large black number '2'. To the right of this circle, the text 'New dot2' is written in a large, bold, black font, followed by 'SOFTWARE RELEASE' in an even larger, bold, black font. Below this, the text '512 free channels with MA dot2 onPC' is written in a smaller, white, sans-serif font. In the top right corner of the yellow area, the MA LIGHTING logo is visible, consisting of the letters 'M' and 'A' in red inside grey squares, with the word 'LIGHTING' in a smaller, grey, sans-serif font below them.

The new dot2 software release 1.2.2.8 from MA Lighting comes with a great new feature: From now, the free of charge MA dot2 onPC version outputs up to 512 DMX channels without MA hardware. The free DMX channels can output sACN or Art-Net protocols in the first DMX universe.



dot2 software 1.2.2.8 released: 512 free DMX channels with MA
dot2 onPC

The MA dot2 onPC software is running under Windows® 7 or higher.

More information on working with the MA dot2 onPC software and the use of 512 free DMX channels can be found in the dot2 blog: <https://blog.ma-dot2.com/>.

This release also includes additional pre-defined position effects and several bug-fixes. The software is available as a free download from the dot2

Website: <https://www.ma-dot2.com/en/software-download/>.

Intuitive operation is the core of the dot2 philosophy and with a comprehensive set of connectivity hardware on all console models, the dot2 range is suitable for most theatre, touring, corporate, television and education lighting environments. The easy to operate dot2 software is available in multiple languages and provides on-board Help and Direct Hints to guide a new user to operate the console to its full potential. A full range of clever programming and playback features provide intuitive access to advanced functionality.