

LASER CONTROLLERS

FIESTA LASERSHOW CONTROLLER

Fiesta! is a new generation lasershow software for creating various kind of laser presentation. Its powerful features allow you making amazing live shows or shows for music with unlimited number of laser projectors. Fiesta! uses USB interface to control laser, so finally you can create outstanding shows using your notebook!

DEVICE TECHNOLOGY

- powered by USB port from PC
- usable for notebooks
- signal converter PC-LASER



CUBOX

CUBOX is a device able to play laser shows and animations stored on one SD card, which may contain 256 positions. Each position could be a single picture, an animation with up to 256 frames or a complete laser show. Show duration is limited only with card size. Cubox is supplied with software packages DMX Fill and Quazar 2.

You can use Cubox for live lasershow with controlling by DMX console in real time. You just need to plug a SmartMedia card and choose requested animation or show. In the live mode following parameters can be controlled: drawing position X,Y (16bit), dimmer (brightness settings), position selection, speed of animation and speed of drawing (300 to 40000 pps), color...by value of corresponding channel



Laser Matrix

Laser projectors are becoming more available. And mostly professional users have to face the question how to control such a large number of lasers. It has always been a problem, because most of programs used nowadays are limited by number of output devices or because the way of creating laser shows for such a large number of lasers is very time-consuming.

LaserMatrix is a device that receives 4 ILDA signals in the input and in the output it has 8 ILDA outputs. But it is not only an ordinary splitter, because there is a great possibility to connect any output with any input and also it is possible to set output size, position and brightness in each output.

Controllability by the DMX signal makes it very flexible. LaserMatrix is not restricted only to our products' use, it can be used with any software for creating laser shows.

