

Chinese BEYOND tutorials

还有更多以英语提供的教学视频。

许可和注册

- 60秒讲明白BEYOND授权-英语中字-可居于账号管理和按月购买
- 如何使用Beyond的授权和注册系统

New to BEYOND? Start Here:

快速提示

Beginner

- How to use the Projector Settings Window in BEYOND software
- How to use the Laser and EmuLaser Control Hardware Window in BEYOND software
- How to use the Projection Zones Window in BEYOND software
- How to setup the FB4 Settings inside of BEYOND software
- How to use Quick Targets inside of BEYOND software
- How to use and understand the BEYOND grid
- How to use Quick Tools and Tabs inside of BEYOND software
- How to use the Timeline inside of BEYOND software
- How to create and use clocks inside of BEYOND software
- How to use the Frames Simple Editor inside of BEYOND software
- How to use the Shape Editor inside of BEYOND software
- How to use the TC2000 with BEYOND software
- How to setup the TC4000 SMPTE Timecode Reader in BEYOND software
- How to setup FB3 DMX input inside of BEYOND
- How to setup Midi Settings inside of BEYOND software
- How to use Playlist inside of BEYOND software
- How to setup a BeamBrush projector inside of BEYOND software
- How to use BeamBrush general features inside of BEYOND software
- How to use BeamBrush creation tools inside of BEYOND software

Using BEYOND and need answers fast? Start Here:

intermediate

- How to setup DMX Settings inside of BEYOND software

- How to setup OSC Settings in BEYOND software
- How to create And Use A BEYOND Universe
- How to use BEYOND Monitoring Tools and Performance Tuning
- How to use PangoScript in BEYOND software
- How to use the FB4 Browser in BEYOND software
- How to use the FB4 Export Wizard in BEYOND software
- How to use the FB4 File Viewer in BEYOND software
- How to use Groups in BEYOND software
- How to use QuickCapture in BEYOND software
- How to use the Frame Analyzer in BEYOND software
- How to use the Abstraction Editor in BEYOND software
- How to use the Advanced Frame Editor in BEYOND software
- How to use the Parametric Images Editor in BEYOND software
- How to use WriteOut / Path Following in BEYOND software

Expert

- How to use BEYOND 5.0 Features for BEYOND 3D
- How to use LC ADAT in BEYOND software
- How to upload content to the Pangolin Cloud
- How to use zone offset effects in BEYOND software
- How to use Multi Effects in BEYOND software
- How to use BEYOND DMX Server
- How to setup Kinetic Tracking inside of BEYOND
- How to use the Object Tree in BEYOND software

BEYOND Live Controls

- Live Control Tutorial 1
- Live Control Tutorial 2
- Live Control Tutorial 3
- Live Control Tutorial 4
- Live Control Tutorial 5
- Using the APC40 and zones
- APC40 Chase instructions

BEYOND Effects

- Effect Tutorial - Introduction
- Effect Tutorial Part 2 - Color and Power
- Effect Tutorial Part 3 - Oscillating Effects
- Effect Tutorial Part 4 - 7 Basic Key Effects
- Effect Tutorial Part 5 - Key color, and wave effects

- Effect Tutorial Part 6 - Key Cuts, and Warps
- Effect Tutorial Part 7 - Extra effects
- Effect Tutorial Part 8 - Effect Examples

Laser Beam cue creation

- Abstract Tutorial
- Laser Beam Cue Creation - Tutorial Part 1
- Laser Beam Cue Creation - Tutorial Part 2
- Laser Beam Cue Creation - Tutorial Part 3
- Laser Beam Cue Creation - Tutorial Part 4

BEYOND 3D

- BEYOND 3D Tutorial Part 1 - Fundamentals
- BEYOND 3D Tutorial Part 2 - The look on the laser
- BEYOND 3D Tutorial Part 3 - Simple solid objects
- BEYOND 3D Tutorial Part 4 - Animation
- BEYOND 3D Tutorial Part 5 - Curves and Splines
- BEYOND 3D Tutorial Part 6 - Lathe and Extrude
- BEYOND 3D Tutorial Part 7 - Putting it all together
- BEYOND 3D Tutorial Part 8 - Saving the 3D files
- BEYOND 3D, LC4D, LCMax -cn| Soft Line - Beam Brush - Depth Cue - Z Axis Output

BEYOND DMX

- How to setup DMX
- DMX Tutorial part 1 - Introduction to DMX Features
- DMX Tutorial part 2 - DMX Server Setup
- DMX Tutorial part 3 - Additional DMX Control
- ArtNet Tutorial
- ArtNet Object Animator Tutorial
- Control BEYOND from GrandMA2
- Control BEYOND from ChamSys part 1
- Control BEYOND from ChamSys part 2
- Control BEYOND from ChamSys part 3
- Control BEYOND from ChamSys part 4
- Control BEYOND from ChamSys part 5
- BEYOND and Chamsys - Using SMPTE Timecode

- [How to setup CITP inside BEYOND](#)
- [How to install and set up the FB4 Beam Content Pack](#)

BEYOND Visualization bridge

- [BEYOND and depence 2](#)
- [Laser show visualization with Realizzer 3D](#)
- [BEYOND and Realizzer Visualization Software - Part 1](#)
- [BEYOND and Realizzer Visualization Software - Part 2](#)
- [BEYOND and Realizzer Visualization Software - Part 3](#)
- [BEYOND with Capture](#)
- [BEYOND and WYSIWYG Tutorial](#)

BEYOND Universe

- [Universe Tutorial Part 1 - Setup](#)
- [Universe Tutorial Part 2 - Creating a Universe](#)
- [Universe Tutorial Part 3 - Creating Buttons](#)
- [Universe Tutorial Part 4 - LaserTech Zones Standard](#)
- [Universe Tutorial Part 5 - Controls and Tools](#)
- [Universe Tutorial Part 6 - Extra Part](#)
- [Universe and PangoScript](#)
- [Universe Tutorial - laser star](#)

PangoScript

- [Timer Tutorial](#)

Configuration and Settings

- [Laser and Emulaser control window](#)
- [How to setup FB4 inside BEYOND](#)
- [Projector Settings window](#)
- [Advanced Color Palette Settings](#)
- [Zones overview](#)
- [Zone settings window](#)
- [The Beam Attenuation Map \(BAM\)](#)
- [Multiple lasers - Also to](#)
- [Distributed scanning](#)

- Projecting a cue across multiple lasers - Part 1
- Projecting a cue across multiple lasers - Part 2
- License File Setup
- License - Explaining Master/Slave Output

Timeline

- Timeline Foundations
- Beam Show Timeline Tutorial
- Graphic Timeline Tutorial.
- Multiple lasers on the TimeLine
- ShowTime Import Tutorial
- SMPTE Timecode and Laser Show Control

Other

- BEYOND with the X-Box Kinect
- Laser Mapping
- BEYOND and TouchOSC Tutorial
- How to control a laser from your phone
- Controlling BEYOND from a Smart Phone or Tablet
- Multimedia Mixdown - Exporting AVI files
- BEYOND 4.0

Safety

- Laser show safety - Laser projector setup and operation

回去

From:
<https://wiki.pangolin.com/> - Complete Help Docs



Permanent link:
<https://wiki.pangolin.com/doku.php?id=beyond:video-chinese>

Last update: **2022/12/28 19:30**

