

# Download Center

## QuickShow

### Software

- [QuickShow Version 5.5 Build 2005](#)
- [QuickShow Demo version](#) (cannot output to laser)

### Documents

- [16 channel DMX assignment](#)
- [Hardware connection diagrams](#)

### DMX fixture profiles

- [Fixture profiles for QuickShow](#)

## BEYOND

### Software

Note that In-App updates are always released a few weeks after the initial installer release.

- [BEYOND Version 5.5 Build 2024](#)
- [BEYOND demo version](#) (cannot output to laser)

## Plugins

### LCBlender for Blender

- [LCBlender Plugin installer for Blender 3.3 through 4.0](#)
- [LCBlender Plugin installer for Blender 4.5](#)

### LC4D for Cinema 4D

- [LC4D Plugin installer for Cinema 4D versions R12 through R19](#)
- [LC4D Plugin installer for Cinema 4D versions R20 through R25](#)

## LCMax for 3D Max

- [LCMax Plugin installer for 3D MAX versions 2011 through 2018](#)
- [LCMax Plugin installer for 3D MAX versions 2019 through 2023](#)
- [LCMax Plugin installer for 3D MAX versions 2020 through 2024](#)
- [LCMax Plugin installer for 3D MAX versions 2020 through 2026](#)

## Documents

- [DMX assignment 16 channel](#)
- [Hardware connection diagrams](#)

## MoboLaser

- [Apple App store](#)
- [Google Play store](#)

## PangoBeats

- [PangoBeats for Windows 10+ build 1.0.0.27](#)

## DMX Fixture profiles

Below are the DMX fixture profile packs for FB4, QuickShow and BEYOND.

- [Avolites Consoles](#)
- [Chamsys Consoles](#)
- [Grand MA2](#)
- [Grand MA3](#)
- [Obsidian Onyx](#)

Below are the DMX fixture profiles for Unity Lasers

- [RAW DMX+ILDA 10CH Profile | GrandMA 2](#)

## GDTF Fixture profiles

Below are the GDTF-based DMX fixture profiles for FB3, FB4, QuickShow, and BEYOND. The “General Device Type Format” is a file format used to describe devices for the entertainment industry. More information can be found on [GDTF-share.com](https://gdtf-share.com).

Fixture file	Version	DMX Channels	Layout chart
<a href="#">GDTF file for FB3 style</a>	V1.2	16	<a href="#">PDF Chart</a>
<a href="#">GDTF file for FB4 style</a>	V1.1	39	<a href="#">PDF Chart</a>
<a href="#">GDTF file for QuickShow</a>	V1.1	16	<a href="#">PDF Chart</a>
<a href="#">GDTF file for BEYOND</a>	V1.1	16, 30 & 50	<a href="#">PDF Chart</a>

## FB4

### Documents

- [FB4 Quickstart guide](#)
  - [FB4 Manual](#)
- [FB4 technical drawings](#)
- [FB4 16 Channel DMX Cheat sheet](#)
- [FB4 39 Channel DMX Cheat sheet](#)
- [Hardware connection diagrams](#)

### Content Pack

- [Content Pack Installation manual](#)
- [Content Pack Content manual](#)
- [Full content pack 800Mb](#)
- [Simples content pack 68Mb](#)
- [Ultra Simples pack 4Mb](#)

### DMX Fixture profiles

- [Fixture profiles for FB4](#)

## FB3

### Documents

- [FB3 USB Driver 32/64 Bit \(x86 and x64 only\)](#)
- [Hardware connection diagrams](#)

## UNITYLASERS FIXTURE PROFILES

- [Laserray 12 Grand MA2 fixture file](#)

## LD2000

- [LD2000 V5.63](#)
- [QM2000 Drivers 32/64 Bit](#)

## TC2000

- [TC2000 Drivers 32/64 Bit](#)
- [TC2000 Time Encoder](#)

If you own a TC2000 Serial Sub-D 9 pin version and in BEYOND you are not able connect to the TC2000, while you are able to read Timecode through the external time-code writer utility. Download BTC2000, and run this utility in the background while using BEYOND. Then timecode will be pushed into BEYOND.

- [BTC2000](#)

## LiveQUICK

- [LiveQUICK for FB3 \(b876\)](#)

## Pangolin SMS

***Note that Pangolin no longer offers support on Pangolin SMS, IMU and VMU. No support will be given on this product by the Pangolin support team. This product is provided as is.***

- [Pangolin SMS V7.1 - IMU build 133 \(Please read above\)](#)

From:

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

Permanent link:

[https://wiki.pangolin.com/doku.php?id=download\\_center&rev=1767853683](https://wiki.pangolin.com/doku.php?id=download_center&rev=1767853683)

Last update: **2026/01/08 07:28**

