



Hello {{contact::first\_name=EMUser}}!

As a busy 2024 draws to an end, we're very excited here at EMU HQ because some major developments are on schedule for release early in the new year. We think you'll absolutely dig what we have in store for you.

Still, there's no festive joy in waiting, is there?!

We know you're eager for cool new things, so because we all like presents in December, we're delighted to announce a very special EMU update with a major new feature, available to download right now.

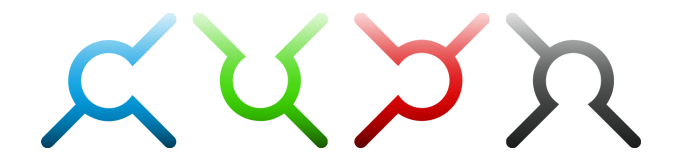
This latest version gives Premium subscribers the opportunity to **output multiple universes of lighting control** for the first time, enabling the control of huge, fancy setups.

Learn more about this brilliant new option below.

But as usual, let's begin with a list of the most recent implementations and improvements:

- Improved: ENTTEC USB devices detection - you can find your devices faster and without reconnecting them.
- Improved: tap tempo You can tap your tempo with clicking on the master tempo control. Also, the MIDI tap tempo was fixed for the DryWetMIDI service.
- Added: option to copy bank between the shows.
- Added: toggle switch for crash report sharing with ENTTEC.
- Added: Multi-Universe control and patching. See below for details!





## **Into the Multi-Verse!**

Premium subscribers are now able to control up to **8 universes** (4,096 control channels) of Art-Net output using compatible controllers (Art-Net to DMX/SPI).

This provides the extra capacity to create far more complex and extensive lighting setups.

#### **Streamlined Workflow:**

Includes both Channel View and Universe View for enhanced patching options. The Patching Grid offers a clear and organised visual representation of assignments, ensuring seamless management of all connected devices and their corresponding universes.

### **Drag & Drop Assignment:**

Intuitively assign each of EMU's 8 universes to multiple output devices with a user-friendly drag-and-drop interface. Universes can be uniquely or identically patched, enabling unparalleled creative freedom and precision.

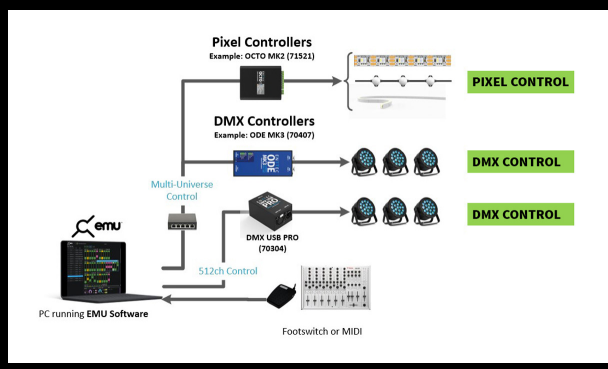
Check out the short video below to learn the essence of how the patching method works:



Watch the tutorial below:



#### Example configuration:



Any questions about the new Multi-Universe output capability?

You know where to find us!

**Update EMU** 



If you have any questions, would like to contribute ideas or feedback to help shape the future of EMU, or want to raise a fixture request for the Crescit library, don't be afraid to join in the action on our official EMU forum ...

Explore the EMU forum

# What are our EMUsicians up to?

## Meet drummer Anh Tú Phạm!

Vietnamese drummer and producer Anh Tú Pham has taken his EDM act Tú Cao to the next level by implementing an LED arrangement into his drum setup.

Based in Ho Chi Minh City, his installation features a DMX USB Pro, CVC4, and ENTTEC's RGBW 24V constant-voltage LED strip, which controls the lighting on his drums using EMU.

Anh told us:

I chose EMU and ENTTEC devices because they perfectly meet my needs. I'm especially impressed with ENTTEC's LED strips due to



# their high efficiency and performance."

Be sure to check out the video below of his band performing a cover of Mr T x Yanbi x Hằng Bingboong's "Thu Cuối" (2013) -and you'll see the effect that EMU brings to the party.

But watch out: with more CVC4 units on the way, Anh is's looking to expand his kit to feature 12 LED tubes, then take his EDM setup on tour to many different places.

We'll keep you posted on his progress!





In a similar way to Anh Tú Phạm's work above, are there any performance or installation videos you've made using EMU?



We'd love to share what you've been up to, so get in touch!

Show us your EMU adventures!

## iQue haya luz!

Check out Bullet For My Valentine's "Leap of Faith" set to a light show created using MIDI via the EMU plugin within Cubase at Ayud Road Estudios in Calatayud, Spain.



## Other gear you might like to use with EMU







The DMX USB Pro is the industry standard DMX USB converter for DMX/RDM. Control your lights from PC or MacOS software. An ideal companion for EMU.

With 2 Universes of Ethernet to DMX conversion, the ODE MK3 Ethernet to DMX converter engineered to take your lighting projects to the next level. Designed in Australia and manufactured to the highest quality, our individually-addressable digital LED pixel strips come in a range of voltages and grouping types.

**Explore** 

**Explore** 

**Explore** 

## Thinking of using EMU for your next lighting project?

Don't hesitate to get in touch if you'd like any assistance with your upcoming ideas, big or small. We're always happy to help!

Talk to us!



