emusletter#003





Greetings, **EMU**ser!

Welcome to another EMUsletter keeping you up-to-date with ongoing tweaks and other tasty EMU-related morsels.

Our software devs have been beavering away behind the scenes for the past couple of months, working on some game-changing developments that will be coming to EMU very soon.

In the meantime, we have a few new implementations for you to look out for (and, as ever, spot anything yourself? Let us know via the forum!):

- Improved: USB device detection and handling (Beta)
- Improved: foot switch support (Beta)
- Bug fixed: Audio input crash
- Bug fixed: *EMU not starting on some Windows systems*
- Very exciting things coming soon watch this space!







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?

Matt Gusmer - better known as <u>Goose</u> - is a Minneapolis-based drummer, drum instructor, and producer. He also began programming light shows to accompany his drumming several years ago.

"I had been previously using DMXIS, which has worked great - but when I had a ton of fades going on, it would drive the CPU on my computer really hard. So, I heard about EMU and it really solved that problem for me: it takes hardly any CPU and it still integrates into Ableton as a plugin.

It's super-responsive for really fast hits, which I like using, obviously, and can integrate as a VST plugin into any DAW for all you music geeks, so it's definitely worth checking out if you want to sync your lighting to music."

Catch Goose here using EMU on his kit here as he makes light work of <u>Dua Lipa</u>'s hypnotic classic, "Pretty Please".

GOOSE THE DRUMMER







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!

How to set up your DJ gear using EMU

In case you missed it first time around, join Melbourne-based DJ Jordan (aka <u>Daggers</u>) as he takes us step-by-step through how to

configure your audio hardware and lighting fixtures with EMU software. You'll be rocking some spectacular beats AND lights in no time!



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

Update your DIN Pixie with ease in EMU!

The DIN Pixie is ENTTEC's compact 2-universe, DMX to LED pixel protocol converter. For those of you who have incorporated one of these popular devices into your lighting setup, here's how you can use EMU to update its firmware •



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!



