



RELEASE NOTE

ARMONÍAPLUS 2.7

ArmoníaPlus Rev 2.7

This document highlights the latest additions for the release of ArmoníaPlus 2.7, available from April 15th, 2024. These include the Unica models 8M|1K8 version and Unica 4L|5K4 version, as well as the Verso Gateway. The introduction of Verso allows ArmoníaPlus to expand its capabilities, enabling remote monitoring of the complete amplifier product portfolio through MyUniverso platform. This offers the possibility to monitor all Powersoft-based projects already in place. Additionally, there is a uniform management approach to device status and alarms across all Powersoft devices, ensuring coherent information across different devices. ArmoníaPlus 2.7 extends Dynamic Music Distribution (DMD) to the entire Unica Platform. ArmoníaPlus 2.7 also introduces native support for Dolby Atmos Connect patching on Duecanali DSP+, Quattrocanali DSP+, and Mezzo A+ devices. This allows all ArmoníaPlus users to benefit from streamlined system patching and connection to Dolby Cinema Processors.

Here is a summary of what we are releasing

- **The new Unica Series amplifier models 8M|1K8 and 4L|5K4 are now supported**

Users can design systems with these new Unica amplifier models, leveraging their unique features such as configurable GPIO, PoE input for mains-loss configuration, and the renowned streamlined system design workflow of ArmoníaPlus.

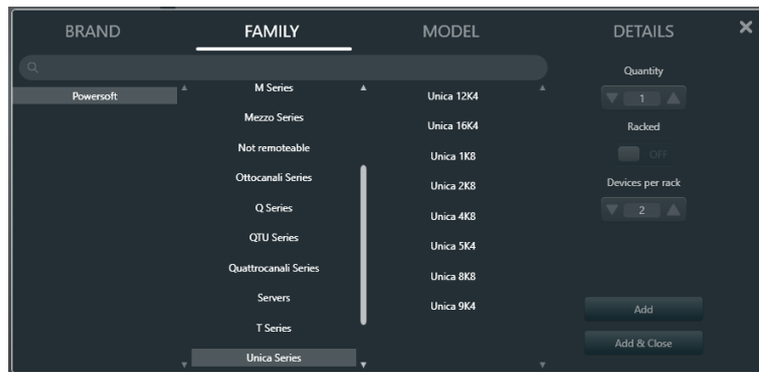


Figure 1 – Amplifier library window

- **Add support to DMD for Unica Series**

Users can add the Dynamic Music Distribution features, workflow, and performance to the entire Unica Platform making it possible to design and install DMD system on projects based on Unica.

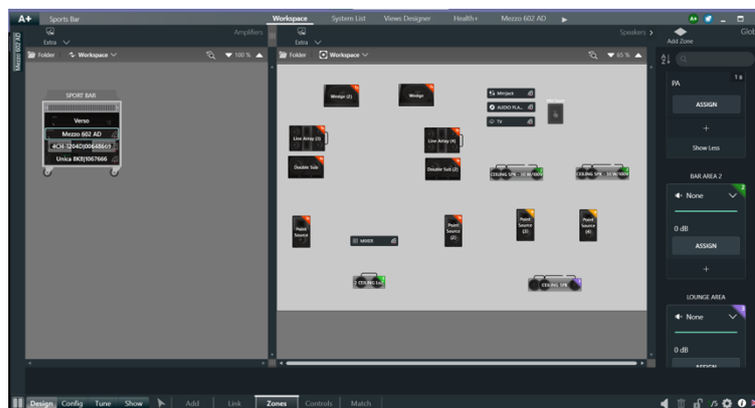


Figure 2 – DMD system with Unica amplifier



- **Verso Gateway device is now supported**

Users can add Verso to the project enabling MyUniverso connectivity and Cloud monitoring taking advantage of intrinsic security management by physical separation of the networks. ArmoníaPlus empowers users to transform existing and new projects into remote-monitored systems (Sites) in the MyUniverso cloud-based platform, providing efficient and streamlined remote-monitoring capabilities for their sites from any device, anywhere in the world. With the powerful and user-friendly ArmoníaPlus interface, users can conveniently enable, navigate, edit, and disable MyUniverso settings for each project. This advanced functionality allows System Integrators to manage their projects with ease and ensure successful remote monitoring of all compatible devices through MyUniverso.

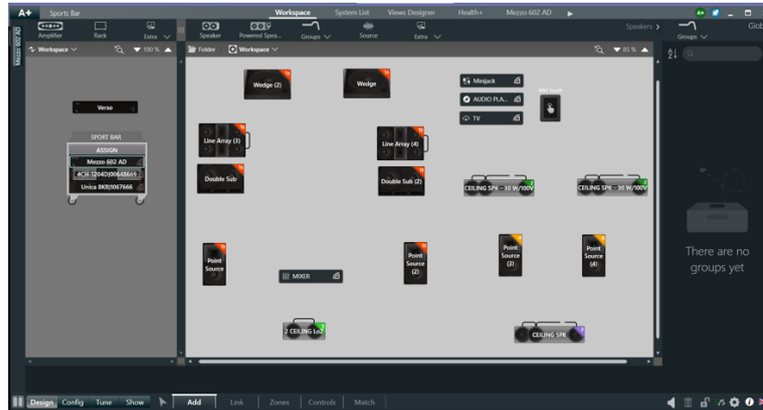


Figure 3 – Install skin project with Verso integration

- **MyUniverso 1.2 version Cloud Platform accessibility**

Users can take advantage of the Cloud monitoring platform which includes Verso gateway monitoring and supports the Canali Series, Mezzo Series, T Series, and X Series devices.

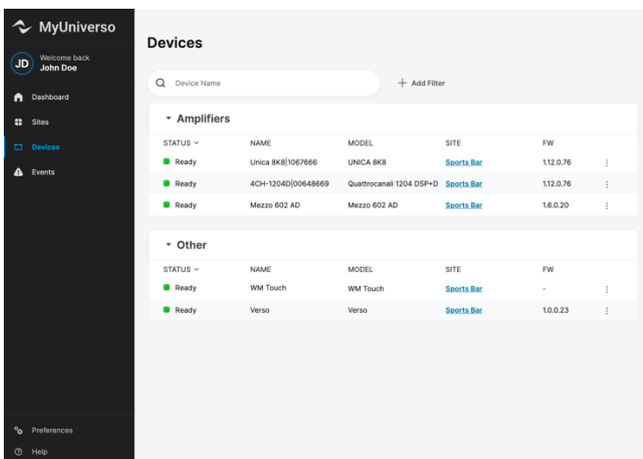


Figure 4a – MyUniverso, Devices page

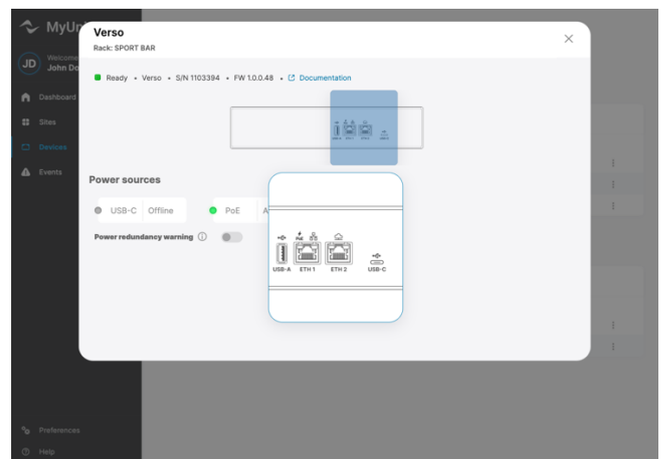


Figure 4b – MyUniverso, Device info window

- **Dolby Atmos Connect patching**

Users can benefit from a streamlined patching procedure to Dolby Atmos devices just by adding basic information from Dolby processors, ArmoníaPlus will manage all AES67 flows and channels from the source. A user-friendly configuration page allows users to directly configure the amplifier without needing an external device or software for Dolby Processors.



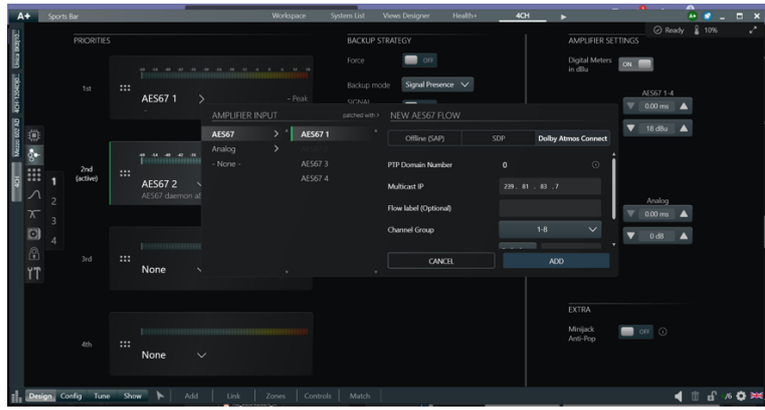


Figure 5 – AoIP input patching window

