

EA9248 Etere GPIO for Ember+, Livewire+. DHD Global Logics, DHD ECP

Etere GPIO supports Ember+, Livewire+. DHD Global Logics and DHD ECP providing interoperability across broadcast systems. It streamlines operations, reduces complexity and enhances responsiveness, making it an ideal choice for modern broadcast environments seeking efficiency and scalability.



Etere logo



Etere Radio-Live

Etere continues to elevate broadcast automation with its advanced GPIO support for Ember+, Livewire+, DHD Global Logics, and DHD ECP protocols. The integration ensures seamless interoperability across a wide range of broadcast systems, enabling broadcasters to unify device communication and streamline workflows.

The integration empowers Etere software to interface with multiple devices simultaneously using Ember+, Livewire+, DHD Global Logics, and DHD ECP. Broadcasters can configure multiple GPIO Livewire Axia signals concurrently across key modules such as:

- **Radio Live Playout** for dynamic and automated audio scheduling
- **Radio Live Director** enabling intuitive control over live broadcasts
- **Radio Live Cartwall** for instant playback of audio assets
- **Radio Live Engine** providing robust backend processing and signal routing

This multi-protocol compatibility ensures that Etere users benefit from a flexible and future-proof infrastructure, capable of adapting to evolving broadcast technologies and workflows.



Etere Radio Live