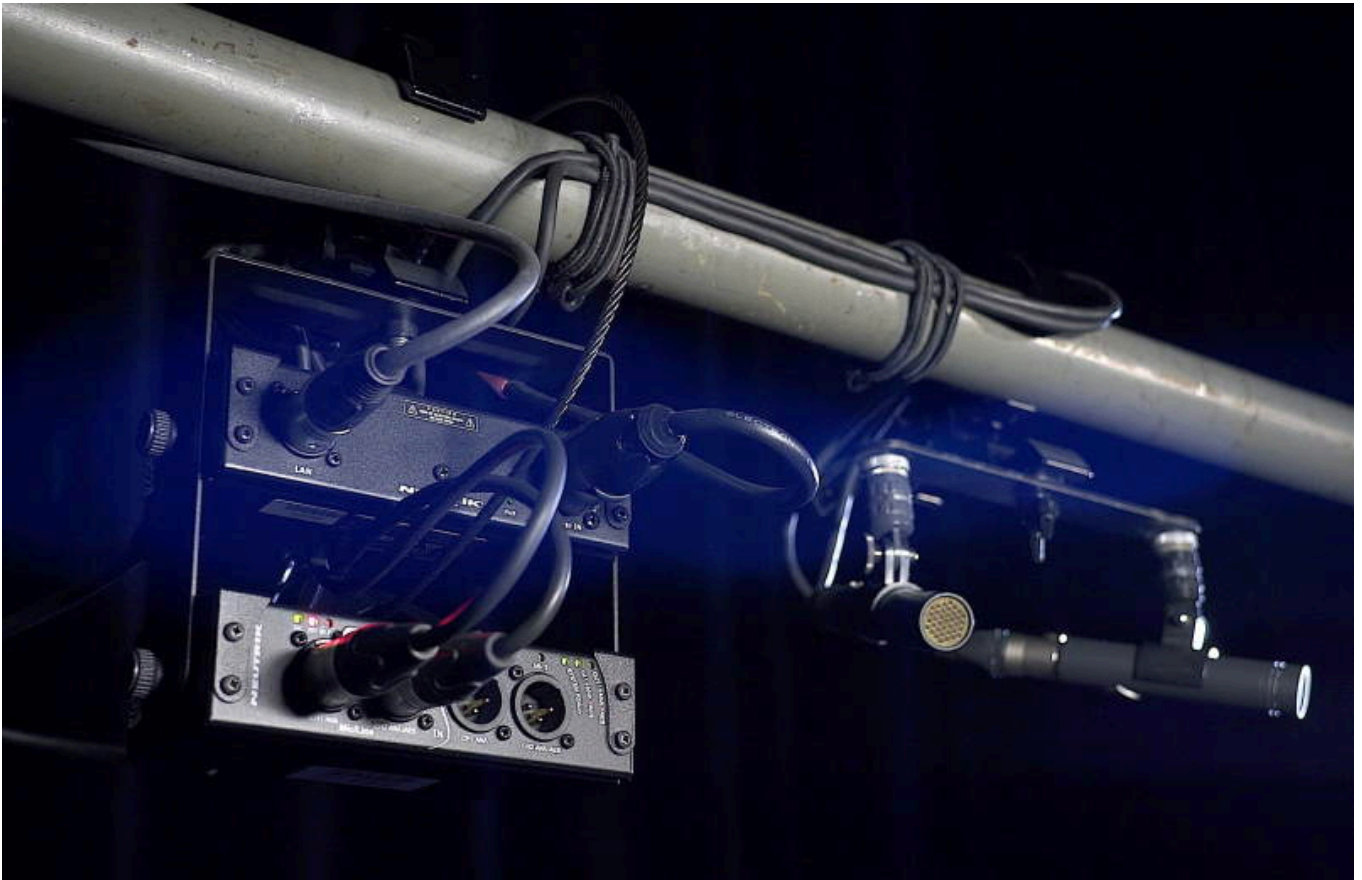


Neutrik audio network solutions adds Gigabit PoE injector



Extending the capabilities of its compact, ultra-robust Dante audio network interfacing modules, Neutrik has introduced the NPS-30W Gigabit Power over Ethernet power supply, addressing the ever increasing requirement for PoE injectors with the first ever such device optimised to operate in the harshest stage and field applications.

The NPS-30W PoE injector behaves as a passive power supply, delivering constant

uninterrupted power, with no requirement for power negotiation with connected devices. The NPS-30W PoE partners the new NA2-IO-DPRO and NA2-IO-DLINE I/O interface devices that enable connectivity of legacy analogue and digital audio equipment within Dante audio networks, in the most demanding application environments.

With a 30 W PoE budget, up to four of these I/O Dante interface devices can be daisy-chained off of a single NPS-30W; this makes the NPS-30W ideal for applications such as ambient miking.

In common with the NA2-IO-DPRO and NA2-IO-DLINE, the NPS-30W features a compact ultra-rugged form-factor and removable rubber safety casing, and is equipped with lockable power connector and Ethernet ports, for utmost reliability in field production applications. Optional mounting brackets or a rack panel, allow all three devices to be mounted on the underside of tables, in floor boxes, outboard racks or on a truss.

The rear panel power input and network data input port, and the front panel PoE / data output network port feature Neutrik powerCON TRUE1 TOP and etherCON chassis connectors to ensure fully robust, professional standard connectivity.

The NPS-30W is an optimal companion for any PoE application, as well as Neutrik's own networking products.

www.neutrik.co.uk