

Compact.

Product Launch:

New NT24k Fiber & PoE Switches





Red Lion issued a <u>press release</u> this week to announce the addition of 18 new compact models to our N-Tron® series NT24k™ managed Gigabit Ethernet switch platform. The new NT24k 10-to-14 port DIN-rail mountable switches feature Fast Ethernet, Gigabit or dual-mode fiber ports alongside eight Gigabit copper ports with optional IEEE 802.3af/at Power over Ethernet Plus (PoE+) support.

With over 100 mixed-media configuration options, the rugged NT24k platform combines the benefits of noise-immune fiber with the versatility of 10, 100, 1000Base copper connectivity to provide a robust migration path across varying industrial applications. New models include:

- NT24k-FX: switches with 8 all-Gigabit copper and 2, 3, 4 or 6 100Base fiber ports that are available with SC or ST connectors in multimode or singlemode
- NT24k-GX: switches with 8 all-Gigabit copper with 2, 3, 4 or 6 Gigabit fiber ports that are available with SC connectors in multimode or singlemode
- NT24k-DM4: switches with 8 all-Gigabit copper ports with 4 SFP expansion slots for optional 100Base or Gigabit SFP transceivers

Available with optional PoE+ support, each switch accepts redundant 22-49 VDC power input and offers a step-up power boost circuit to eliminate the need for a standalone 48 VDC power supply.

For more information and specifications, visit www.redlion.net/NT24k.

"Industrial customers are demanding fiber optic and Giaabit Ethernet connectivity options to meet the requirements of high bandwidth applications and high-EMF environments. Our newest wave of compact NT24k fiber models – one of the broadest lines of rugged fiber and PoE+ switches on the market – addresses this need. Customers now have access to a future-proof switch solution that addresses industrial requirements from the network edge to the core."

Diane Davis Red Lion Controls