

GigaCore 14R

The GigaCore 14R is a Gigabit Ethernet switch designed to cope with the most demanding lighting and AV installations. Managed through a web interface, the device offers a user friendly experience with an industry specific oriented interface. Fitted with two SFP cages, the switch can support any compliant fiber transceiver, breaking the limit of copper cable run. Two power backup ports at the rear of the unit makes the switch a reliable Gigabit core for your network. The GigaCore 14R comes with a bunch of industry oriented feature, providing a user friendly solution and lowering down set-up time.

Features

- Wire-speed Layer 2 Switching (low jitter)
- 12 x Gigabit Ethernet port
- 2 x Gigabit compliant SFP cages
- 3 LEDs per port: PoE, RLinkX*, Link/Speed
- 4 status LEDs for the device: OK, PoE, RLinkX*, Power
- RLinkX : Create redundant link within your network
- Group : Create groups within your network for a better network isolation
- MultiLinkX : Group ports together to increase the available bandwidth between two GigaCore switches*
- Dual redundant fan
- Universal power supply 90 - 260V



Options

- PoE supply unit: Deliver up to 100W through the 10 front Ethernet connectors
- Backup PSU
- Backup PoE Supply unit

*Available in a future firmware release