Lantech MC-116-RPS

16 slots Universal Media Converter Chassis

Support 10/100Base-TX to 100Base-FX Module (CM-011A)

Support 1000M SFP to 1000M SFP Module (CM-022A)

Support 10/100/1000T to 1000M SFP Module (CM-121)

Hot Swappable Power Supply System

Redundant Power Design for Chassis

Lantech MC-116-RPS is a universal chassis which allows mixed installation of managed and unmanaged converters; it provides one installed power and an extra power slot for redundancy as well as three hot-swappable fans. There are various modules to satisfy the demand of users, which include Fiber converter series (CM-011A) and Gigabit converter series (CM-022A and CM-121).

All the converters and redundant power supply supports plug-and-play and hot-swappable features which allow user to plug or pull out the converters/ redundant power supply without rebooting the chassis. The MC-116-RPS can also be mounted in a standard 19-inch rack.

