

Components

M4350-16M4V

Fully Managed Neutrik Switch

Ordering information

- Americas, Europe: MSM4320-100NES (NA, UK, EU)
- Americas, TAA Compliant: MSM4320-TAANES (NA, UK, EU)
- Asia Pacific: MSM4320-100AJS (JP, AU)
- China: MSM4320-100PRS
- Warranty: Lifetime ProSAFE Hardware Warranty



- 16 2.5G PoE++ ports incl. 8 etherCON Neutrik with 4 25GBASE-X SFP28 uplinks.
- 10 Gigabit only, or 25 Gigabit only supported on SFP28 ports 17-20.
- Individual RGB LED under each port, representing the color of the AV profile in AVUI and Engage.
- Two internal 800W power supplies providing 530W of redundant base PoE budget.
- The PoE budget can reach 1,130W, when the redundant PoE budget remains 530W (1+1).
- The switch ships with one APM414V interface card (4 standard 25G SFP28 ports).
- Interface card option (APM414SD) with 2 opticalCON QUAD for 4 MMF fiber 10G or 25G transceivers.
- Interface card option (APM414LD) with 2 opticalCON QUAD for 4 SMF fiber 10G or 25G transceivers.
- Interface option (APM414C) with 4 standard 10GBASE-T RJ45 ports (1G or 10G).
- 2 powerCON connectors and C14 male power cord adapters for standard IEC 320 C13 cords.
- Virtual Chassis stacking provides non-stop forwarding (NSF) and hitless failover.
- Layer 3 feature set includes static, policy-based, and dynamic routing.
- NETGEAR IGMP Plus™, AV User Interface, and Engage Controller speed up AV installations.
- NETGEAR ProSAFE® Limited Lifetime Hardware Warranty.
- Lifetime Next Business Day Hardware Replacement.
- Dimensions: 440x432x43.2 mm
- Weight: 7.85Kg (17.31 lb)

Components

M4350-16M4V

Fully Managed Neutrik Switch

Interface Cards Ordering information

APM414SD-10000S: 2 opticalCON QUAD fiber connectors for 4 multimode fiber links

- 4 SFP28 internal cages are usable with 10G SFP+, or 25G SFP28 multimode transceivers.
- 4 MMF fiber patch cords to connect the transceivers to the OpticalCON QUAD connectors.

APM414LD-10000S: 2 opticalCON QUAD fiber connectors for 4 single mode fiber links

- 4 SFP28 internal cages are usable with 10G SFP+, or 25G SFP28 single mode transceivers.
- 4 SMF fiber patch cords to connect the transceivers to the OpticalCON QUAD connectors.

APM414V-10000S: 4 standard 25G SFP28 ports (shipping with the switch)

APM414C-10000S: 4 standard 10GBASE-T RJ45 ports



APM414SD
2 x opticalCON QUAD for 4 x MMF 10G or 25G



APM414LD
2 x opticalCON QUAD for 4 x SMF 10G or 25G



APM414C
4 x 10GBASE-T 1G or 10G



APM414V
4 x SFP28 10G or 25G