

| Model | SKU | Copper 1G | Copper 1G/2.5G | Copper 1G/10G | SFP 1G/2.5G | SFP+ 10G | SFP28 25G | QSFP28 100G | PoE Type | PoE Ports | PoE Budget / Power Supplies @ 220VAC |
|---------------------|---------------------------------------------------------------------|-----------|---------------------------------------|----------------------|-------------|--------------|---------------------------------------------------------------------------------|-------------|----------------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M4350 Series | | | | | | | | | | | |
| M4350-24G4XF | GSM4328-100NES | 24 | | | | 4 | | | PoE+ | 24 | 648W Base PoE budget using the internal PSU 720W Max PoE adding 1 x APS600W-200NES modular PSU (468W Redundant 1+1) 648W Redundant PoE adding 1 x APS920W-100NES modular PSU (1+1 Redundancy) |
| M4350-48G4XF | GSM4352-100NES | 48 | | | | 4 | | | PoE+ | 48 | 236W Base PoE budget using the internal PSU 1,440W Max PoE adding 2 x APS2000W-100NES modular PSUs (1,440W Redundant 1+1) 756W Redundant PoE adding 2 x APS920W-100NES modular PSUs (1+1 Redundancy) |
| M4350-8M2V | <small>GM/BC</small> MSM4310-100NES MSM4310-TAANES | | 8 (Multi-Gig) | | | | 2 | | PoE++ (90W) | 8 | 119W Base PoE budget using the 1 x APS254W-10000S PSU that ships with the switch 551W Max PoE using 3 x APS254W-10000S (322W Redundant 2+1) 119W Redundant PoE using 2 x APS254W-10000S (1+1) OR 322W Redundant PoE using 3 x APS254W-10000S (2+1) |
| M4350-16M4V | <small>GM/BC</small> MSM4320-100NES MSM4320-TAANES | | 16 incl. 8 etherCON (Multi-Gig) | Up to 4 (APM414C) | | | 4 included (APM414V) 2 opticalCON QUAD (MMF: APM414SD) (SMF: APM414LD) | | PoE++ (90W) | 16 | 530W Base PoE budget using the internal PSU 1,130W Max PoE using two internal PSUs 530W Redundant PoE using two internal PSUs |
| M4350-24M4X4V | <small>GM/BC</small> MSM4332-100NES MSM4332-TAANES | | 24 (Multi-Gig) | 4 | | | 4 | | PoE++ (90W) | 28 | 522W Base PoE budget using the internal PSU 2,520W Max PoE using 2 x APS2000W-200NES modular PSUs (1,772W Redundant 1+1) 972W Redundant PoE adding 2 x APS1200W-200NES modular PSUs (1+1 Redundancy) |
| M4350-44M4X4V | MSM4352-100NES MSM4352-TAANES | | 44 (Multi-Gig) | 4 (Multi-Gig) | | | 4 | | PoE++ (90W) | 48 | 194W Base PoE budget using the internal PSU 2,994W Max PoE adding 2 x APS2000W-100NES modular PSUs (1,440W Redundant 1+1) 714W Redundant PoE adding 2 x APS920W-100NES modular PSUs (1+1 Redundancy) |
| M4350-24F4X | <small>GM/BC</small> MSM4328F-100NES MSM4328F-TAANES | | | 4 (Combo) | 24 | 4 (Combo) | | | | | One internal PSU 1+1 Redundancy adding 1x APS600W-300NES modular PSU |
| M4350-8X8F | XSM4316-100NES | | | 8 (Multi-Gig) | | 8 | | | | | One internal PSU |
| M4350-12X12F | XSM4324-100NES | | | 12 (Multi-Gig) | | 12 | | | | | One internal PSU |
| M4350-24X4V | XSM4328CV-100NES XSM4328CV-TAANES | | | 24 (Multi-Gig) | | | 4 | | PoE+ | 24 | 576W Base PoE budget using the internal PSU 720W PoE adding 1 x APS600W-200NES modular PSU (396W Redundant 1+1) 720W Max PoE adding 1 x APS920W-200NES modular PSU (576W Redundant 1+1) |
| M4350-24F4V | XSM4328FV-100NES | | | - | | 24 | 4 | | | | One internal PSU 1+1 Redundancy adding 1 x APS350W-100NES modular PSU |
| M4350-36X4V | XSM4340CV-100NES | | | 36 (Multi-Gig) | | | 4 | | PoE++ (90W) | 36 | 280W Base PoE budget using the internal PSU 640W PoE adding 1 x APS600W-300NES modular PSU (280W Redundant 1+1) 1,760W Max PoE adding 1 x APS2000W-200NES modular PSU (280W Redundant 1+1) |
| M4350-24X8F8V | XSM4340V-100NES XSM4340V-TAANES | | | 24 (Multi-Gig) | | 8 | 8 | | PoE++ (90W) | 24 | 290W Base PoE budget using the internal PSU 650W PoE adding 1 x APS600W-300NES modular PSU (290W Redundant 1+1) 1,770W Max PoE adding 1 x APS2000W-200NES modular PSU (290W Redundant 1+1) |
| M4350-32F8V | XSM4340FV-100NES XSM4340FV-TAANES | | | | | 32 | 8 | | | | One internal PSU 1+1 Redundancy adding 1 x APS600W-300NES modular PSU |
| M4350-16V4C | <small>GM/BC</small> VSM4320C-100NES VSM4320C-TAANES | | | | | | 16 | 4 | | | One internal PSU 1+1 Redundancy adding 1 x APS600W-300NES modular PSU |
| M4350-40X4C | <small>GM/BC</small> XSM4344C-100NES XSM4344C-TAANES | | | 40 (Multi-Gig) | | | | 4 | PoE++ (90W) | 40 | 196W Base PoE budget using the internal PSU 556W PoE adding 1 x APS600W-300NES modular PSU (196W Redundant 1+1) 1,676W Max PoE adding 1 x APS2000W-200NES modular PSU (196W Redundant 1+1) |
| M4350-40F4C | <small>GM/BC</small> XSM4344FC-100NES XSM4344FC-TAANES | | | | | 40 | | 4 | | | One internal PSU 1+1 Redundancy adding 1x APS600W-300NES modular PSU |
| M4350-16C | <small>GM/BC</small> CSM4316-100NES CSM4316-TAANES | | | | | | | 16 | | | One internal PSU 1+1 Redundancy adding 1x APS600W-300NES modular PSU |

Bold Blue SKU = TAA-Compliant SKU GM/BC = Integrated Grandmaster and Boundary Clock for SMPTE ST 2110

| Model | SKU | Ports | PoE Type | Management | Description |
|---------------|---------------|------------------------------------------|----------|---------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Router | | | | | |
| PR460X | PR460X-111EUS | 1 x 10G/Multi-Gig, 4 x 2.5G, 1x 10G SFP+ | - | Local & Engage Controller | Professional router, one 10G/Multi-Gig Ethernet port, four 2.5G Ethernet ports and one 10G SFP+ port for long-distance backhaul. |

| Model | SKU | Copper 1G | Copper 2.5G | Copper 1G/2.5G/5G/10G | SFP 1G | SFP 1G/2.5G | SFP+ 10G | SFP28 25G | QSFP28 100G | PoE Type | PoE Ports | PoE Budget / Power Supplies @ 220VAC |
|---------------------|---------------------------------------------|-----------|----------------|-----------------------|--------|-------------|----------|-----------|-------------|-------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M4250 Series | | | | | | | | | | | | |
| M4250-9G1F-PoE+ | GSM4210PD-100EUS | 9 | | | 1 | | | | | PoE+ | 8 | 110W PoE budget using the external Power Adapter (desktop) |
| M4250-8G2XF-PoE+ | GSM4210PX-100EUS | 8 | | | | | 2 | | | PoE+ | 8 | 220W PoE budget using the external Power Adapter (desktop) |
| M4250-10G2F-PoE+ | GSM4212P-100EUS | 10 | | | 2 | | | | | PoE+ | 8 | 125W PoE budget using the internal PSU |
| M4250-10G2XF-PoE+ | GSM4212PX-100EUS | 10 | | | | | 2 | | | PoE+ | 8 | 240W PoE budget using the internal PSU |
| M4250-10G2XF-PoE++ | GSM4212UX-100EUS | 10 | | | | | 2 | | | PoE++ (90W) | 8 | 720W PoE budget using the internal PSU |
| M4250-12M2XF | MSM4214X-100EUS MSM4214X-TAANAS | | 12 (Multi-Gig) | | | | 2 | | | | | One internal PSU |
| M4250-16XF | XSM4216F-100EUS | | | | | | 16 | | | | | One internal PSU |
| M4250-26G4F-PoE+ | GSM4230P-100EUS | 26 | | | 4 | | | | | PoE+ | 24 | 300W PoE budget using the internal PSU |
| M4250-26G4F-PoE++ | GSM4230UP-100EUS | 26 | | | 4 | | | | | PoE++ (90W) | 24 | 720W PoE budget using one of the two internal PSUs 1,440W PoE budget using the two internal PSUs (720W Redundant 1+1) |
| M4250-26G4XF-PoE+ | GSM4230PX-100EUS GSM4230PX-TAANAS | 26 | | | | | 4 | | | PoE+ | 24 | 480W PoE budget using the internal PSU |
| M4250-40G8F-PoE+ | GSM4248P-100EUS | 40 | | | 8 | | - | | | PoE+ | 40 | 480W PoE budget using the internal PSU |
| M4250-40G8XF-PoE+ | GSM4248PX-100EUS GSM4248PX-TAANAS | 40 | | | | | 8 | | | PoE+ | 40 | 960W PoE budget using the internal PSU |
| M4250-40G8XF-PoE++ | GSM4248UX-100EUS | 40 | | | | | 8 | | | PoE++ (90W) | 40 | 720W PoE budget using one of the three internal PSUs 1,650W PoE budget using two of the three internal PSUs (720W Redundant 1+1) 2,880W PoE budget using the three internal PSUs (1,650W Redundant 2+1) |
| M4300 Series | | | | | | | | | | | | |
| M4300-8X8F | XSM4316S-100NES | | | 8 | | | 8 | | | | | One modular PSU included (APS250W) |
| M4300-24X | XSM4324CS-100NES | | | 24 | | | 4 | | | | | One modular PSU included (APS250W) |
| M4300-24X24F | XSM4348S-100NES | | | 24 | | | 24 | | | | | One modular PSU included (APS250W) 1+1 Redundancy adding 1 x APS250W-100NES modular PSU |
| M4300-48X | XSM4348CS-100NES | | | 48 | | | 4 | | | | | One modular PSU included (APS250W) 1+1 Redundancy adding 1 x APS250W-100NES modular PSU |
| M4500 Series | | | | | | | | | | | | |
| M4500-32C | CSM4532-100EUS | | | | | | | | 32 | | | Two modular PSUs included (APS750W) for 1+1 Redundancy |
| M4500-48XF8C | XSM4556-100EUS | | | | | | 48 | 8 | | | | Two modular PSUs included (APS750W) for 1+1 Redundancy |

Bold Blue SKU = TAA-Compliant SKU

| Model | SKU | Ports | PoE Type | Management | Description |
|-----------------------------|---------------|--------------------------|------------------|---------------------------|--------------------------------------------------------------------------------------|
| WiFi 7 Access Points | | | | | |
| WBE758 | WBE758-111EUS | 1 x 10G/Multi-Gig, PoE++ | PoE++ (PD) (60W) | Local & Engage Controller | WiFi 7, tri-band wireless access point, up to 18.4Gbps (BE18400), 39W PoE++ required |
| WBE718 | WBE718-111EUS | 1 x 2.5G/Multi-Gig, PoE+ | PoE+ (PD) (30W) | Local & Engage Controller | WiFi 7, tri-band wireless access point, up to 9.4Gbps (BE9400), 25W PoE+ required |