



CloudMax™ Open Switch

AMAX's CloudMax™ Open Switch series can be integrated as part of a total converged cloud infrastructure. They are the modern answer to eliminating the rigidity and vendor-lock in of legacy distributed network architectures, offering unprecedented agility, scalability and cost savings. Simplify your networking strategy with this flexible data center solution.

AMAX Model #	AMAX S/O P/N	Speed	Description	CPU	ASIC
ON-100G-32-TI	0004244	100G	32 x 100G-QSFP28	x86_64	Broadcom Tomahawk
ON-100G-16-MS	303011H	100G	16 x 100G-QSFP28	x86_64	Mellanox Spectrum
ON-100G-32-MS	303012G	100G	32 x 100G-QSFP28	x86_64	Mellanox Spectrum
ON-40G-32-T2P	0004189	40G	32 x 40G-QSFP+	PowerPC	Broadcom Trident2
ON-40G-32-T2I	0004246	40G	32 x 40G-QSFP+	x86_64	Broadcom Trident2
ON-25G-48-MS	303012P	25G	48 x 25G-SFP28 8 x 100G-QSFP28	x86_64	Mellanox Spectrum
ON-25G-48-TI	5006000	25G	48x 25GbE SFP28 6x 100GbE QSFP28	x86_64	Broadcom Tomahawk
ON-10G-48-T+P	0004213	10G	48 x 10G-SFP+ 4 x 40G-QSFP+	PowerPC	Broadcom Trident+
ON-10G-48-T2I	0004214	10G	48 x 10G-SFP+ 6 x 40G-QSFP+	x86_64	Broadcom Trident2
ON-10G-48-T2I	000422E	10G	48 x 10G-T 6 x 40G-QSFP+	x86_64	Broadcom Trident2+
ON-1G-48-A2P	0004212	1G	48 x 1G-T 4 x 10G-SFP+	PowerPC	Broadcom Apollo2