

Dell Z9100-ON Switch (32 x 100 Gbps; 2 x 10 Gbps)

No Commitment - Price per Month The price is for a full calendar month, regardless of how many days are within that month. You can request to cancel the service anytime ("no contract"), but the service will be terminated, regardless if it's used or not, in the last day of that month. Prices does not include taxes	Total
Monthly	\$352.96
One-Time Setup	\$0.00
Delivery in	

PRODUCT SPECIFICATIONS

The price includes the system described below. Components marked with Ocan be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Ethernet Ports	32-port 100GbE QSFP28 + 2-port 10GbE/1GbE/100MbE SFP+
Routes in ASIC	IPv4 Unicast routes: 200K IPv6 Unicast routes: 64K IPv4 Multicast routes: 64K
ACLs in ASIC	Ingress: 64K Egress: 4K
Power Supply	No power supply included
Power consumption	195W on average, 605W at maximum load
Cooling	No Fans included
Included Software	No software included. It runs Dell FTOS or Cumulus.
Datacenter	Coresite LA2 in Los Angeles
Power Sources	Dell 750W Power Supply for Z9100 switch (front-to-back, normal airflow)
Cooling	4 x Dell Fan Module for Z9100 (normal air-flow, front to back) - NON Redundant
SLA for Hardware	Standard SLA for Hardware – 'Replacement in 12 hours' Spare parts are available on site an

Location

Colocation

Datacenter 1	Setup	Monthly
Datacenter: Coresite LA1 (One Wilshire)	-	+\$64.04
Datacenter: Equinix DA3	-	-\$11.21
Datacenter: iM Critical Miami	-	-\$45.61
Datacenter: Equinix MIA1 (formerly Terremark N	-	+\$15.52
Datacenter: Coresite VA1	-	-\$18.80

Colocation (continued...)

Datacenter (continued)	Setup	Monthly
Datacenter: Equinix DC2	-	+\$32.47
Datacenter: Equinix DC3	-	-\$20.21
Datacenter: Equinix DC10	-	-\$32.39
Datacenter: Customer Rented Cabinet	-	-\$102.96
Other Customer Location	-	-\$102.96

Hardware

Power Sources

Setup	Monthly
-	+\$25.00
-	-
-	+\$25.00
	-

Cooling

Cooling 3	Setup	Monthly
5 x Dell Fan Module for Z9100 (normal air-flow	-	_