

Versa Ethernet NICs for CSG Platforms

Versa Cloud Service Gateways (CSGs) can be optionally equipt with factory-installed or field-installed enterprise grade Network Interface Cards (NICs). CSG NICs allow customers to add interfaces on top of the base product configuration at the time of order or thereafter. These additional interfaces can be Ethernet, xDSL, or T1/E1 types.

The Versa Ethernet NIC Advantage

Versa Ethernet NICs provide a IEEE standards based, high performance Ethernet port addition for CSG platforms. As with all components of Versa's portfolio and solutions, NIC functionality is centrally managed and controlled by Versa Director with network and device analytics provided by Versa Analytics running on VOS™.

Versa NICs are based on high quality, industry-proven Ethernet chipsets used in commercially available Enterprise-grade products.. These expansion NICs when integrated with CSG appliances provide unique advantages of performance, deployment, flexibility, and agility.

Here are the different Ethernet NICs offered as modular options for different CSG models:

Modular Options for CSG Models

NIC	Description	CSG355	CSG365	CSG730	CSG750	CSG770	CSG1300	CSG1500
NIC-4GP	4 port GE POE NIC – 60W	√	√	√	√	√	√	√
NIC-4GP-120W	4 port GE POE NIC – 120W	√	√	√	√	√	√	√
NIC-4GF	4 port SFP NIC	√	√	√	√	√	√	√
NIC-8GE	8 port GE NIC				√	√	√	√

Installation Information

Versa Ethernet NICs can be installed or removed in the field on CSG355, CSG365, CSG1300, and CSG1500 platforms. It is required to power off these CSG platforms before insertion or removal of the NICs.

Note: CSG700 platforms come pre-installed with NICs therefore no NIC installation or removal is allowed in the field.

Ordering Information

Versa Ethernet NICs are available as an option when ordering CSG series appliances.

For further details, please refer to the Versa ordering guide.