

Features and Benefits

- Ultra thin 1/2U chassis conserves space
- Supports up to eight full duplex links
- Eight optical TAP modules support optical network options allowing mixed media & split ratios
- Each module has two full duplex links to conserve space & maximize TAP density
- Compliments GigaVUE-212, GigaVUE-420, GigaVUE-2404 Data Access Switches



G-TAPs that are used as inputs into the GigaVUE® use:

- 50/50 network TAPs SR,LR,ER
- 70/30 network TAPs SX,LX,ZX

System Chassis

- TAP-200: 1/2U chassis supports up to 4 modules

System Modules

- TAP-252: 50/50 multimode, 850nm (10G)
- TAP-253: 50/50 singlemode, 1310/1550nm (10G)
- TAP-255: 50/50 multimode, 1310nm LRM (10G)
- TAP-272: 70/30 multimode, 850nm (1G)
- TAP-273: 70/30 singlemode, 1310/1550nm (1G)
- TAP-275: 70/30 multimode, 1310nm LRM (1G)

Product Description

With the modular G-TAP system, you can tap up to 8 optical uplinks. G-TAP is the highest density and most economical optical tapping system in the industry.

The modular G-TAP design allows management of individual TAPs/links without effecting other TAPs/links and enabling a mixture of 10G and 1G, or singlemode and multimode in the same chassis. G-TAP is totally photonic for absolute fault tolerance.

The external G-TAP system compliments the Gigamon industry leading GigaVUE Data Access Switch, combining high TAP density, optimal use of rack space and value-pricing to create a flexible, one-stop connectivity solution.

The GigaVUE-212 Family

- GigaVUE-212, base chassis with twelve 1G & two 10G ports
- GigaPORT copper or optical 4-port expansion module

The GigaVUE-420 Family

- GigaVUE-420 base chassis with four 10G & twenty 1G ports
- GigaTAP dual fault-tolerant taps for copper or optical links
- GigaPORT copper or optical 4-port expansion module
- GigaLINK copper or optical 10 GigE port module

The GigaVUE-2404 Family

- GigaVUE-2404, base chassis with twenty-four 10G & four 1G ports
- 10-GigaTAP, dual fault-tolerant 4 TAP blade for optical
- GigaPORT-8, expansion with 8 optical 10G ports per blade