

Multimode NG4 Monitor VAMs: New Product

Multimode Monitor VAMs are used for non-intrusive monitoring and testing of fiber optic network signals. Multimode Monitor VAM modules provide a wide range of tap ratios to accommodate specific application requirements.

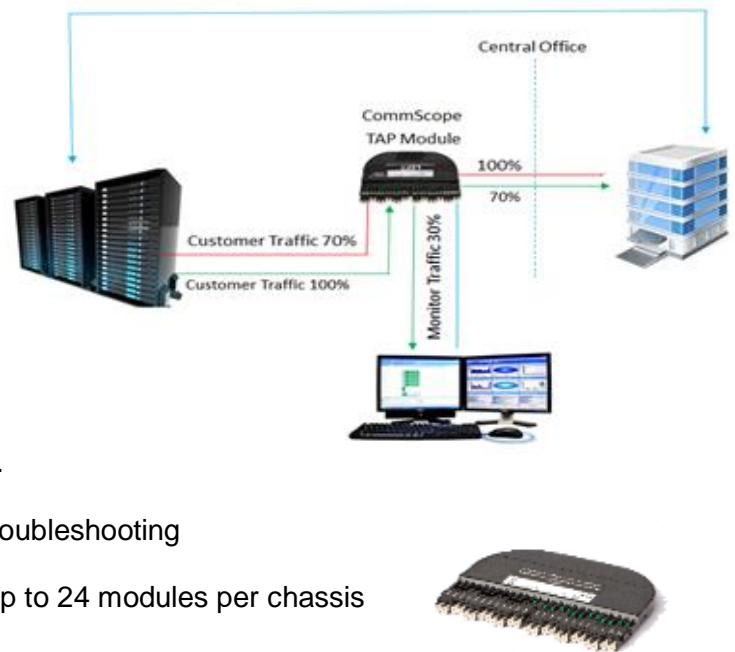
The ability to easily monitor both directions of network traffic at a single point greatly reduces the time necessary to analyze traffic patterns, locate failures, and monitor signal degradation.

Key Applications:

- Ability to monitor traffic for errors and to ensure SLAs
- Non-intrusive troubleshooting
- Lawful intercept

Key Information:

- NEBS certified
- Multimode support at rates of 10Gbps and lower
- Passive device – does not require power or IP address.
- Passes all traffic, including errors, for comprehensive troubleshooting
- Occupies one access tray in universal NG4 chassis – up to 24 modules per chassis



Ordering Information:

| Part Number | Description | Connector | Orientation |
|-------------------|---------------------------------|--------------|-------------|
| NG4-VMKNLF4H010GM | 4 circuits with 70/30 Tap Ratio | LC Multimode | Left |
| NG4-VMKNRF4H010GM | 4 circuits with 70/30 Tap Ratio | LC Multimode | Right |
| NG4-VMKNLF4J010GM | 4 circuits with 60/40 Tap Ratio | LC Multimode | Left |
| NG4-VMKNRF4J010GM | 4 circuits with 60/40 Tap Ratio | LC Multimode | Right |
| NG4-VMKNLF4C010GM | 4 circuits with 50/50 Tap Ratio | LC Multimode | Left |
| NG4-VMKNRF4C010GM | 4 circuits with 50/50 Tap Ratio | LC Multimode | Right |

Singlemode NG4 Monitor VAMs are also available.