



VSS Monitoring Cost Sheet

Product models and pricing are subject to change. If you do not see what you seek on this list, please call as this contract covers all items from this manufacturer. All VSS Monitoring Products will receive the same DIR discounting as follows:

Product 5.25% - Support 5.25% - Services 1.65% - Training .75%

Please contact Gene Loye 469-855-4363, gloye@innetworktech.com, at InNet for a comprehensive quote.

| Product Code | Description | List Cost | DIR Disc to Customer | Calculation | DIR Cost |
|-----------------------|--|--------------|----------------------|-------------|--------------|
| PROT-204-CU | Protector 204 1G Copper w/ Filtering, Load-balancing, vStack+, 2 Inline Bypass port pairs and 4 I/O ports,AC/AC | \$ 6,900.00 | 5.25% | \$ 362.25 | \$ 6,537.75 |
| PROT-204-CU-C6 | Protector 204 1G Copper w/ Filtering, Load-balancing, vStack+, 2 Inline Bypass port pairs and 4 I/O ports,AC/DC | \$ 6,900.00 | 5.25% | \$ 362.25 | \$ 6,537.75 |
| PROT-204-CU-DC | Protector 204 1G Copper w/ Filtering, Load-balancing, vStack+, 2 Inline Bypass port pairs and 4 I/O ports,DC/DC | \$ 6,900.00 | 5.25% | \$ 362.25 | \$ 6,537.75 |
| PROT-408-CU | Protector 408 1G Copper w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs, and 8 I/O ports,AC/AC | \$ 12,500.00 | 5.25% | \$ 656.25 | \$ 11,843.75 |
| PROT-408-CU-C6 | Protector 408 1G Copper w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs, and 8 I/O ports,AC/DC | \$ 12,500.00 | 5.25% | \$ 656.25 | \$ 11,843.75 |
| PROT-408-CU-DC | Protector 408 1G Copper w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs, and 8 I/O ports,DC/DC | \$ 12,500.00 | 5.25% | \$ 656.25 | \$ 11,843.75 |
| PROT-416-L | Protector 416 1G LX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/AC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-L-C6 | Protector 416 1G LX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/DC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-L-DC | Protector 416 1G LX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,DC/DC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-S | Protector 416 1G SX Fiber w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/AC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-S-C6 | Protector 416 1G SX Fiber w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/DC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-S-DC | Protector 416 1G SX Fiber w/ Filtering, Load-balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,DC/DC | \$ 26,000.00 | 5.25% | \$ 1,365.00 | \$ 24,635.00 |
| PROT-416-Z | Protector 416 1G ZX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/AC | \$ 38,000.00 | 5.25% | \$ 1,995.00 | \$ 36,005.00 |
| PROT-416-Z-C6 | Protector 416 1G ZX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,AC/DC | \$ 38,000.00 | 5.25% | \$ 1,995.00 | \$ 36,005.00 |
| PROT-416-Z-DC | Protector 416 1G ZX Fiber w/ Filtering, Load-Balancing, vStack+, 4 Inline Bypass port pairs and 16 I/O ports,DC/DC | \$ 38,000.00 | 5.25% | \$ 1,995.00 | \$ 36,005.00 |
| PROT-612-CU | Protector 612 1G Copper w/ Filtering, Load-balancing, vStack+, 6 Inline Bypass port pairs and 12 I/O ports,AC/AC | \$ 18,100.00 | 5.25% | \$ 950.25 | \$ 17,149.75 |
| PROT-612-CU-C6 | Protector 612 1G Copper w/ Filtering, Load-balancing, vStack+, 6 Inline Bypass port pairs and 12 I/O ports,AC/DC | \$ 18,100.00 | 5.25% | \$ 950.25 | \$ 17,149.75 |
| PROT-612-CU-DC | Protector 612 1G Copper w/ Filtering, Load-balancing, vStack+, 6 Inline Bypass port pairs and 12 I/O ports,DC/DC | \$ 18,100.00 | 5.25% | \$ 950.25 | \$ 17,149.75 |
| V.1.2.C.C-F-C | v1x2 10/100/1000 Combination Tap with Dual AC | \$ 2,150.00 | 5.25% | \$ 112.88 | \$ 2,037.13 |
| V.1.2.C.C-F-C-C12 | v1x2 10/100/1000 Combination Tap with Dual DC | \$ 2,350.00 | 5.25% | \$ 123.38 | \$ 2,226.63 |
| V.1.2.C.C-F-C-C6 | v1x2 10/100/1000 Combination Tap with One DC and One AC | \$ 2,450.00 | 5.25% | \$ 128.63 | \$ 2,321.38 |
| V.1.2.C.L-FJ-A | v1x2 Gigabit Cu-LX Aggregation Tap with Dual AC | \$ 2,650.00 | 5.25% | \$ 139.13 | \$ 2,510.88 |
| V.1.2.C.L-FJ-A-C12 | v1x2 Gigabit Cu-LX Aggregation Tap with Dual DC | \$ 2,850.00 | 5.25% | \$ 149.63 | \$ 2,700.38 |
| V.1.2.C.L-FJ-A-C6 | v1x2 Gigabit Cu-LX Aggregation Tap with One DC and One AC | \$ 2,750.00 | 5.25% | \$ 144.38 | \$ 2,605.63 |
| V.1.2.C.L-FJ-AF | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A1) with Dual AC | \$ 2,955.00 | 5.25% | \$ 155.14 | \$ 2,799.86 |
| V.1.2.C.L-FJ-AF-2 | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A2) with Dual AC | \$ 2,955.00 | 5.25% | \$ 155.14 | \$ 2,799.86 |
| V.1.2.C.L-FJ-AF-2-C12 | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A2) with Dual DC | \$ 3,155.00 | 5.25% | \$ 165.64 | \$ 2,989.36 |
| V.1.2.C.L-FJ-AF-2-C6 | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A2) with One DC and One AC | \$ 3,055.00 | 5.25% | \$ 160.39 | \$ 2,894.61 |
| V.1.2.C.L-FJ-AF-C12 | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A1) with Dual DC | \$ 3,155.00 | 5.25% | \$ 165.64 | \$ 2,989.36 |
| V.1.2.C.L-FJ-AF-C6 | v1x2 Gigabit Cu-LX Managed Filter Tap (Type A1) with One DC and One AC | \$ 3,055.00 | 5.25% | \$ 160.39 | \$ 2,894.61 |
| V.1.2.C.S-FJ-A | v1x2 Gigabit Cu-SX Aggregation Tap with Dual AC | \$ 2,250.00 | 5.25% | \$ 118.13 | \$ 2,131.88 |
| V.1.2.C.S-FJ-A-C12 | v1x2 Gigabit Cu-SX Aggregation Tap with Dual DC | \$ 2,450.00 | 5.25% | \$ 128.63 | \$ 2,321.38 |
| V.1.2.C.S-FJ-A-C6 | v1x2 Gigabit Cu-SX Aggregation Tap with One DC and One AC | \$ 2,350.00 | 5.25% | \$ 123.38 | \$ 2,226.63 |
| V.1.2.C.S-FJ-AF | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A1) with Dual AC | \$ 2,955.00 | 5.25% | \$ 155.14 | \$ 2,799.86 |
| V.1.2.C.S-FJ-AF-2 | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A2) with Dual AC | \$ 2,955.00 | 5.25% | \$ 155.14 | \$ 2,799.86 |
| V.1.2.C.S-FJ-AF-2-C12 | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A2) with Dual DC | \$ 3,155.00 | 5.25% | \$ 165.64 | \$ 2,989.36 |
| V.1.2.C.S-FJ-AF-2-C6 | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A2) with One DC and One AC | \$ 3,055.00 | 5.25% | \$ 160.39 | \$ 2,894.61 |
| V.1.2.C.S-FJ-AF-C12 | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A1) with Dual DC | \$ 3,155.00 | 5.25% | \$ 165.64 | \$ 2,989.36 |
| V.1.2.C.S-FJ-AF-C6 | v1x2 Gigabit Cu-SX Managed Filter Tap (Type A1) with One DC and One AC | \$ 3,055.00 | 5.25% | \$ 160.39 | \$ 2,894.61 |
| V.1.2.LC-J-A | v1x2 Gigabit LX-Cu Aggregation Tap with Dual AC | \$ 2,650.00 | 5.25% | \$ 139.13 | \$ 2,510.88 |
| V.1.2.LC-J-A-C12 | v1x2 Gigabit LX-Cu Aggregation Tap with Dual DC | \$ 2,850.00 | 5.25% | \$ 149.63 | \$ 2,700.38 |
| V.1.2.LC-J-A-C6 | v1x2 Gigabit LX-Cu Aggregation Tap with One DC and One AC | \$ 2,750.00 | 5.25% | \$ 144.38 | \$ 2,605.63 |
| V.1.2.LC-J-AF | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A1) with Dual AC | \$ 4,350.00 | 5.25% | \$ 228.38 | \$ 4,121.63 |
| V.1.2.LC-J-AF-2 | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A2) with Dual AC | \$ 4,350.00 | 5.25% | \$ 228.38 | \$ 4,121.63 |
| V.1.2.LC-J-AF-2-C12 | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A2) with Dual DC | \$ 4,550.00 | 5.25% | \$ 238.88 | \$ 4,311.13 |
| V.1.2.LC-J-AF-2-C6 | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A2) with One DC and One AC | \$ 4,450.00 | 5.25% | \$ 233.63 | \$ 4,216.38 |
| V.1.2.LC-J-AF-C12 | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A1) with Dual DC | \$ 4,550.00 | 5.25% | \$ 238.88 | \$ 4,311.13 |
| V.1.2.LC-J-AF-C6 | v1x2 Gigabit LX-Cu Managed Filter Tap (Type A1) with One DC and One AC | \$ 4,450.00 | 5.25% | \$ 233.63 | \$ 4,216.38 |
| V.1.2.LL-J-A | v1x2 Gigabit LX Aggregation Tap with Dual AC | \$ 2,655.00 | 5.25% | \$ 139.39 | \$ 2,515.61 |
| V.1.2.LL-J-A-C12 | v1x2 Gigabit LX Aggregation Tap with Dual DC | \$ 2,855.00 | 5.25% | \$ 149.89 | \$ 2,705.11 |
| V.1.2.LL-J-A-C6 | v1x2 Gigabit LX Aggregation Tap with One DC and One AC | \$ 2,755.00 | 5.25% | \$ 144.64 | \$ 2,610.36 |
| V.1.2.LL-J-AF | v1x2 Gigabit LX Managed Filter Tap (Type A1) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.LL-J-AF-2 | v1x2 Gigabit LX Managed Filter Tap (Type A2) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.LL-J-AF-2-C12 | v1x2 Gigabit LX Managed Filter Tap (Type A2) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.LL-J-AF-2-C6 | v1x2 Gigabit LX Managed Filter Tap (Type A2) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.LL-J-AF-C12 | v1x2 Gigabit LX Managed Filter Tap (Type A1) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.LL-J-AF-C6 | v1x2 Gigabit LX Managed Filter Tap (Type A1) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.LS-J-A | v1x2 Gigabit LX/SX Aggregation Tap with Dual AC | \$ 2,795.00 | 5.25% | \$ 146.74 | \$ 2,648.26 |
| V.1.2.LS-J-A-C12 | v1x2 Gigabit LX/SX Aggregation Tap with Dual DC | \$ 2,995.00 | 5.25% | \$ 157.24 | \$ 2,837.76 |
| V.1.2.LS-J-A-C6 | v1x2 Gigabit LX/SX Aggregation Tap with One DC and One AC | \$ 2,895.00 | 5.25% | \$ 151.99 | \$ 2,743.01 |

| | | | | | |
|-----------------------|--|--------------|-------|-------------|--------------|
| V.1.2.LZ-J-A | v1x2 Gigabit LX-ZX Aggregation Tap with Dual AC | \$ 2,795.00 | 5.25% | \$ 146.74 | \$ 2,648.26 |
| V.1.2.LZ-J-A-C12 | v1x2 Gigabit LX-ZX Aggregation Tap with Dual DC | \$ 2,995.00 | 5.25% | \$ 157.24 | \$ 2,837.76 |
| V.1.2.LZ-J-A-C6 | v1x2 Gigabit LX-ZX Aggregation Tap with One DC and One AC | \$ 2,895.00 | 5.25% | \$ 151.99 | \$ 2,743.01 |
| V.1.2.S.C-J-A | v1x2 Gigabit SX-Cu Aggregation Tap with Dual AC | \$ 2,350.00 | 5.25% | \$ 123.38 | \$ 2,226.63 |
| V.1.2.S.C-J-A-C12 | v1x2 Gigabit SX-Cu Aggregation Tap with Dual DC | \$ 2,550.00 | 5.25% | \$ 133.88 | \$ 2,416.13 |
| V.1.2.S.C-J-A-C6 | v1x2 Gigabit SX-Cu Aggregation Tap with One DC and One AC | \$ 2,450.00 | 5.25% | \$ 128.63 | \$ 2,321.38 |
| V.1.2.S.C-JF-AF | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A1) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.S.C-JF-AF-2 | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A2) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.S.C-JF-AF-2-C12 | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A2) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.S.C-JF-AF-2-C6 | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A2) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.S.C-JF-AF-C12 | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A1) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.S.C-JF-AF-C6 | v1x2 Gigabit SX-Cu Managed Filter Tap (Type A1) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.S.S-J-A | v1x2 Gigabit SX Aggregation Tap with Dual AC | \$ 2,455.00 | 5.25% | \$ 128.89 | \$ 2,326.11 |
| V.1.2.S.S-J-A-C12 | v1x2 Gigabit SX Aggregation Tap with Dual DC | \$ 2,655.00 | 5.25% | \$ 139.39 | \$ 2,515.61 |
| V.1.2.S.S-J-A-C6 | v1x2 Gigabit SX Aggregation Tap with One DC and One AC | \$ 2,555.00 | 5.25% | \$ 134.14 | \$ 2,420.86 |
| V.1.2.S.S-J-AF | v1x2 Gigabit SX Managed Filter Tap (Type A1) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.S.S-J-AF-2 | v1x2 Gigabit SX Managed Filter Tap (Type A2) with Dual AC | \$ 3,850.00 | 5.25% | \$ 202.13 | \$ 3,647.88 |
| V.1.2.S.S-J-AF-2-C12 | v1x2 Gigabit SX Managed Filter Tap (Type A2) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.S.S-J-AF-2-C6 | v1x2 Gigabit SX Managed Filter Tap (Type A2) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.S.S-J-AF-C12 | v1x2 Gigabit SX Managed Filter Tap (Type A1) with Dual DC | \$ 4,050.00 | 5.25% | \$ 212.63 | \$ 3,837.38 |
| V.1.2.S.S-J-AF-C6 | v1x2 Gigabit SX Managed Filter Tap (Type A1) with One DC and One AC | \$ 3,950.00 | 5.25% | \$ 207.38 | \$ 3,742.63 |
| V.1.2.Z.C-J-A | v1x2 Gigabit ZX-Cu Aggregation Tap with Dual AC | \$ 2,750.00 | 5.25% | \$ 144.38 | \$ 2,605.63 |
| V.1.2.Z.C-J-A-C12 | v1x2 Gigabit ZX-Cu Aggregation Tap with Dual DC | \$ 2,950.00 | 5.25% | \$ 154.88 | \$ 2,795.13 |
| V.1.2.Z.C-J-A-C6 | v1x2 Gigabit ZX-Cu Aggregation Tap with One DC and One AC | \$ 2,850.00 | 5.25% | \$ 149.63 | \$ 2,700.38 |
| V.1.2.Z.C-JF-AF | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A1) with Dual AC | \$ 4,850.00 | 5.25% | \$ 254.63 | \$ 4,595.38 |
| V.1.2.Z.C-JF-AF-2 | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A2) with Dual AC | \$ 4,850.00 | 5.25% | \$ 254.63 | \$ 4,595.38 |
| V.1.2.Z.C-JF-AF-2-C12 | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A2) with Dual DC | \$ 5,050.00 | 5.25% | \$ 265.13 | \$ 4,784.88 |
| V.1.2.Z.C-JF-AF-2-C6 | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A2) with One DC and One AC | \$ 4,950.00 | 5.25% | \$ 259.88 | \$ 4,690.13 |
| V.1.2.Z.C-JF-AF-C12 | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A1) with Dual DC | \$ 5,050.00 | 5.25% | \$ 265.13 | \$ 4,784.88 |
| V.1.2.Z.C-JF-AF-C6 | v1x2 Gigabit ZX-Cu Managed Filter Tap (Type A1) with One DC and One AC | \$ 4,950.00 | 5.25% | \$ 259.88 | \$ 4,690.13 |
| V.1.4.E.P-N | v1x4 10G ER Tap | \$ 20,950.00 | 5.25% | \$ 1,099.88 | \$ 19,850.13 |
| V2.2L-L-O | v2x2 Modular All Optical LX/LR/LR4 Tap | \$ 700.00 | 5.25% | \$ 36.75 | \$ 663.25 |
| V2.2S-S-O | v2x2 Modular All Optical SX/SR Tap | \$ 700.00 | 5.25% | \$ 36.75 | \$ 663.25 |
| V2.2Z-Z-O | v2x2 Modular All Optical ZX/ZR/ZR4 Tap | \$ 700.00 | 5.25% | \$ 36.75 | \$ 663.25 |
| V24.24C.C-E | v24x24 10/100 High Density Copper Tap,AC/AC | \$ 4,595.00 | 5.25% | \$ 241.24 | \$ 4,353.76 |
| V24.24C.C-E-DC | v24x24 10/100 High Density Copper Tap,DC/DC | \$ 4,595.00 | 5.25% | \$ 241.24 | \$ 4,353.76 |
| V24.4C-EF-AS-SP | v24x4 10/100-1000 Distributed Span Tool,AC/AC (2Cu & 2SFP, SFPs not included) | \$ 8,250.00 | 5.25% | \$ 433.13 | \$ 7,816.88 |
| V24.4C-EF-AS-SP-C6 | v24x4 10/100-1000 Distributed Span Tool,AC/DC (2Cu & 2SFP, SFPs not included) | \$ 8,250.00 | 5.25% | \$ 433.13 | \$ 7,816.88 |
| V24.4C-EF-AS-SP-DC | v24x4 10/100-1000 Distributed Span Tool,DC/DC (2Cu & 2SFP, SFPs not included) | \$ 8,250.00 | 5.25% | \$ 433.13 | \$ 7,816.88 |
| V4.1C.C-F-A-SP | v4x1 10/100/1000 Span Port Aggregator,AC/AC | \$ 2,150.00 | 5.25% | \$ 112.88 | \$ 2,037.13 |
| V4.1C.C-F-A-SP-C6 | v4x1 10/100/1000 Span Port Aggregator,AC/DC | \$ 2,250.00 | 5.25% | \$ 118.13 | \$ 2,131.88 |
| V4.1C.C-F-A-SP-DC | v4x1 10/100/1000 Span Port Aggregator,DC/DC | \$ 2,350.00 | 5.25% | \$ 123.38 | \$ 2,226.63 |
| V4.24C-NF-AS | v4x24 10/100/1000/10G Distributed Tap (4 XFP, not included; 8 SFP not included),AC/AC | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24C-NF-AS-C6 | v4x24 10/100/1000/10G Distributed Tap,AC/DC Power Option (4 XFP, not included; 8 SFP not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24C-NF-AS-DC | v4x24 10/100/1000/10G Distributed Tap,DC/DC Power Option (4 XFP, not included; 8 SFP not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24C-NF-PM | v4x24 10/100/1000/10G Advanced Distributed Tap,AC/AC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24C-NF-PM-C6 | v4x24 10/100/1000/10G Advanced Distributed Tap,AC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24C-NF-PM-DC | v4x24 10/100/1000/10G Advanced Distributed Tap,DC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-AS | v4x24 1G/10G LX Distributed Tap (4 XFP, 8 SFP) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-AS-C6 | v4x24 1G/10G LX Distributed Tap,AC/DC Power Option (4 XFP, 8 SFP) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-AS-DC | v4x24 1G/10G LX Distributed Tap,DC/DC Power Option (4 XFP, 8 SFP) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-AS-SP | v4x24 1G/10G LX Distributed Span Tool (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-AS-SP-C6 | v4x24 1G/10G LX Distributed Span Tool,AC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-AS-SP-DC | v4x24 1G/10G LX Distributed Span Tool,DC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24L-NJ-PM | v4x24 1G/10G LX Advanced Distributed Tap,AC/AC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-PM-C6 | v4x24 1G/10G LX Advanced Distributed Tap,AC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-PM-DC | v4x24 1G/10G LX Advanced Distributed Tap,DC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-PM-SP | v4x24 1G/10G LX Advanced Distributed Span Tool,AC/AC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-PM-SP-C6 | v4x24 1G/10G LX Advanced Distributed Span Tool,AC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24L-NJ-PM-SP-DC | v4x24 1G/10G LX Advanced Distributed Span Tool,DC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-AS | v4x24 1G/10G SX Distributed Tap (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-AS-C6 | v4x24 1G/10G SX Distributed Tap,AC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-AS-DC | v4x24 1G/10G SX Distributed Tap,DC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-AS-SP | v4x24 1G/10G SX Distributed Span Tool (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-AS-SP-C6 | v4x24 1G/10G SX Distributed Span Tool,AC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-AS-SP-DC | v4x24 1G/10G SX Distributed Span Tool,DC/DC Power Option (4 XFP, not included; 8 SFP, not included) | \$ 21,400.00 | 5.25% | \$ 1,123.50 | \$ 20,276.50 |
| V4.24S-NJ-PM | v4x24 1G/10G SX Advanced Distributed Tap,AC/AC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-PM-C6 | v4x24 1G/10G SX Advanced Distributed Tap,AC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-PM-DC | v4x24 1G/10G SX Advanced Distributed Tap,DC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-PM-SP | v4x24 1G/10G SX Advanced Distributed Span Tool,AC/AC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-PM-SP-C6 | v4x24 1G/10G SX Advanced Distributed Span Tool,AC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V4.24S-NJ-PM-SP-DC | v4x24 1G/10G SX Advanced Distributed Span Tool,DC/DC | \$ 25,400.00 | 5.25% | \$ 1,333.50 | \$ 24,066.50 |
| V6.4C-EF-AS | v6x4 10/100-1000 Managed Tap,AC/AC (2Cu & 2SFP, SFPs not included) | \$ 4,550.00 | 5.25% | \$ 238.88 | \$ 4,311.13 |
| V6.4C-EF-AS-C6 | v6x4 10/100-1000 Managed Tap,AC/DC Power Option (2Cu & 2SFP, SFPs not included) | \$ 4,550.00 | 5.25% | \$ 238.88 | \$ 4,311.13 |
| V6.4C-EF-AS-DC | v6x4 10/100-1000 Managed Tap,DC/DC Power Option (2Cu & 2SFP, SFPs not included) | \$ 4,550.00 | 5.25% | \$ 238.88 | \$ 4,311.13 |
| V8C-F-FV3 | v8 10/100/1000 Distributed Filter Tap,AC/AC | \$ 2,195.00 | 5.25% | \$ 115.24 | \$ 2,079.76 |
| V8C-F-FV3-C6 | v8 10/100/1000 Distributed Filter Tap,AC/DC Power Option | \$ 5,600.00 | 5.25% | \$ 294.00 | \$ 5,306.00 |
| V8C-F-FV3-DC | v8 10/100/1000 Distributed Filter Tap,DC/DC Power Option | \$ 2,195.00 | 5.25% | \$ 115.24 | \$ 2,079.76 |
| VF_01076 | v24 Expert, 2U, 240G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 4x10G LC ports | \$ 51,995.00 | 5.25% | \$ 2,729.74 | \$ 49,265.26 |
| VF_01077 | v24 Expert, 2U, 240G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 4x10G LC ports, PTP | \$ 53,245.00 | 5.25% | \$ 2,795.36 | \$ 50,449.64 |

| | | | | | | | | |
|----------|--|----|------------|-------|----|----------|----|------------|
| VF_01100 | vBroker 320, 2U, 560G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 32x10G LC ports | \$ | 94,395.00 | 5.25% | \$ | 4,955.74 | \$ | 89,439.26 |
| VF_01101 | vBroker 310, 1U, 300G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 4x40G QSFP sockets | \$ | 52,995.00 | 5.25% | \$ | 2,782.24 | \$ | 50,212.76 |
| VF_01102 | vBroker 220, 2U, 240G, Network Packet Broker, 4 slot chassis, w/ Filtering, Load-balancing, vStack+, 8x10G SFP+ sockets | \$ | 26,745.00 | 5.25% | \$ | 1,404.11 | \$ | 25,340.89 |
| VF_01103 | vBroker 220, 2U, 240G, Network Packet Broker, 4 slot chassis, w/ Filtering, Load-balancing, vStack+, 8x10G SFP+ sockets, PTP | \$ | 27,995.00 | 5.25% | \$ | 1,469.74 | \$ | 26,525.26 |
| VF_01106 | vBroker 420, 2U, 640G, Network Packet Broker, 4 slot chassis, w/ Filtering, Load-balancing, vStack+, PTP | \$ | 34,995.00 | 5.25% | \$ | 1,837.24 | \$ | 33,157.76 |
| VF_01107 | vBroker 312, 1U, 560G, Network Packet Broker, 4 slot chassis, w/ Filtering, Load-balancing, vStack+ | \$ | 33,745.00 | 5.25% | \$ | 1,771.61 | \$ | 31,973.39 |
| VF_01124 | vBroker 312, 1U, 560G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 4x40G QSFP sockets, 4x40G MPO ports | \$ | 61,995.00 | 5.25% | \$ | 3,254.74 | \$ | 58,740.26 |
| VF_01138 | vBroker 410, 1U, 320G, Network Packet Broker, 2 slot chassis, w/ Filtering, Load-balancing, vStack+ | \$ | 31,995.00 | 5.25% | \$ | 1,679.74 | \$ | 30,315.26 |
| VF_01140 | vBroker 410, 1U, 320G, Network Packet Broker, 2 slot chassis, w/ Filtering, Load-balancing, vStack+, PTP | \$ | 33,245.00 | 5.25% | \$ | 1,745.36 | \$ | 31,499.64 |
| VF_01142 | vBroker 210, 1U, 240G, Network Packet Broker, 4 slot chassis, w/ Filtering, Load-balancing, vStack+, 8x10G SFP+ sockets | \$ | 25,995.00 | 5.25% | \$ | 1,364.74 | \$ | 24,630.26 |
| VF_01149 | vBroker 312, 1U, 560G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 24x10G SFP+ sockets, 4x40G QSFP sockets, 4x40G LC ports | \$ | 61,995.00 | 5.25% | \$ | 3,254.74 | \$ | 58,740.26 |
| VF_01151 | vBroker 110, 1U, 64G, Network Packet Broker, 4 slot chassis, w/ High data burst buffer | \$ | 12,595.00 | 5.25% | \$ | 661.24 | \$ | 11,933.76 |
| VF_01153 | vBroker 110, 1U, 64G, Network Packet Broker, 4 slot chassis, w/ High data burst buffer, PTP | \$ | 13,845.00 | 5.25% | \$ | 726.86 | \$ | 13,118.14 |
| VF_01155 | vBroker 120, 2U, 64G, Network Packet Broker, 4 slot chassis, w/ High data burst buffer | \$ | 13,345.00 | 5.25% | \$ | 700.61 | \$ | 12,644.39 |
| VF_01157 | vBroker 120, 2U, 64G, Network Packet Broker, 4 slot chassis, w/ High data burst buffer, PTP | \$ | 14,595.00 | 5.25% | \$ | 766.24 | \$ | 13,828.76 |
| VF_01159 | vBroker 520, 2U, 400G, Network Packet Broker, w/ Filtering, Load-balancing, vStack+, 2x100G CFP sockets, 2x40G QSFP+ sockets, & 12x10G/1G ports, PTP | \$ | 149,995.00 | 5.25% | \$ | 7,874.74 | \$ | 142,120.26 |