DataON S2D-5224
K2N-224 consists of (2) S2D-5224 server nodes direct-attached

Note on SFP+ and SFP28
Our dual-port 25GbE RDMA adapters have ports in the form factor of SFP+. To achieve the following speeds, please select the appropriate cables:
- For 25Gb/s, select SFP28 cables
- For 10Gb/s, select SFP+ cables
2-node clusters require a witness to prevent split-brain scenarios. See **Understanding Cluster and Pool Quorum** at https://docs.microsoft.com/en-us/windows-server/storage/storage-spaces/understand-quorum

---

**DataON K2N-5224**

K2N-224 consists of (2) S2D-5224 server nodes direct-attached

---

**Cluster Quorum**

- **Customer Switch 1**
- **Customer Switch 2**
- **Witness**

---

**S2D-5224 Node 1**

---

**S2D-5224 Node 2**

---

**Note on SFP+ and SFP28**

Our dual-port 25GbE RDMA adapters have ports in the form factor of SFP+. To achieve the following speeds, please select the appropriate cables:

- For 25Gb/s, select SFP28 cables
- For 10Gb/s, select SFP+ cables

---

**DataON K2N-5224**

K2N-224 consists of (2) S2D-5224 server nodes direct-attached

---

**Cluster Quorum**

2-node clusters require a witness to prevent split-brain scenarios. See **Understanding Cluster and Pool Quorum** at https://docs.microsoft.com/en-us/windows-server/storage/storage-spaces/understand-quorum

---

**S2D-5224 Node 1**

---

**S2D-5224 Node 2**

---

**Note on SFP+ and SFP28**

Our dual-port 25GbE RDMA adapters have ports in the form factor of SFP+. To achieve the following speeds, please select the appropriate cables:

- For 25Gb/s, select SFP28 cables
- For 10Gb/s, select SFP+ cables

---

**DataON K2N-5224**

K2N-224 consists of (2) S2D-5224 server nodes direct-attached

---

**Cluster Quorum**

2-node clusters require a witness to prevent split-brain scenarios. See **Understanding Cluster and Pool Quorum** at https://docs.microsoft.com/en-us/windows-server/storage/storage-spaces/understand-quorum

---

**S2D-5224 Node 1**

---

**S2D-5224 Node 2**

---

**Note on SFP+ and SFP28**

Our dual-port 25GbE RDMA adapters have ports in the form factor of SFP+. To achieve the following speeds, please select the appropriate cables:

- For 25Gb/s, select SFP28 cables
- For 10Gb/s, select SFP+ cables