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COTS vs Proprietary Solution

There are a variety of IP solutions for broadcast on the market today. They can be simplified into two main camps: Proprietary and Commercial off-the-Shelf (COTS). The four major trends leading to decreased usage of proprietary software are (1) faster development time, (2) more complex projects, (3) ease of use and predictability, and (4) the desire of senior management to avoid risks and to focus on core competencies. All four of those trends are present in today’s broadcast market.

While either a proprietary or a COTS solution can help you transition to UHD, a COTS solution that builds on existing data center models provides:

1. Infrastructure scalability
2. Ability to implement new services more quickly
3. Remote production
4. Ability to distribute content in multiple formats
5. Long-term lower ROI for processing costs based on Moore’s Law

In light of the advantages to our customers as discussed above, Grass Valley has chosen to innovate around a COTS IP core. Grass Valley is actively qualifying COTS vendors. In this paper we will address a COTS solution based on Cisco switches.

Building an IP Fabric with Cisco Products

Cisco’s IP fabric for media solution uses Cisco Nexus 9200/9300-EX and 9508 platform switches in conjunction with the Cisco non-blocking multicast (NBM) algorithm (an intelligent traffic management algorithm). By incorporating a variety of switches into the IP fabric, Cisco is able to support either a fixed, single switch design or a flexible spine and leaf architecture in a reliable, scalable IP fabric for the broadcast industry. In addition, this IP fabric solution provides zero-drop multicast transport and support for PTP media profiles.

When discussing the architecture of an IP fabric, keep in mind that an IP Fabric based on a particular vendor’s products is not generic. Although Grass Valley works with other IP switch vendors, it should not be assumed that another vendor’s products may be easily substituted into the architecture described in this white paper. Each switch vendor has its own recommended architecture and products that are required to create a zero-drop, non-blocking multicast fabric.

For more information on Cisco-based solutions, see the following Cisco collateral: IP fabric for media release notes, solution guide, and video.

Why Buy from Grass Valley?

An IP network for media is different from a standard IP network. The overall architecture of the system is different, and Cisco switches must be appropriately licensed and provisioned with the correct algorithms. While we are working hard to educate Cisco resellers on the requirements for broadcast and other media installations, most resellers still do not understand the requirements to create a non-blocking multicast system for media. To ensure qualified systems, Grass Valley has entered into an STI Partnership with Cisco that allows Grass Valley to sell or license products and services from Cisco as part of Grass Valley solutions. Customers who wish to source their own switches without oversight from Grass Valley do so at their own risk. Grass Valley will not be responsible for negotiating exchanges of network switches ordered by a customer that are inappropriately ordered or provisioned.

Building Blocks

Switches

The Nexus 9200, 9300 and 9500 series of switches from Cisco are currently the only switches with the correct Non-Blocking Multicast (NBM) algorithm (Cisco NX-OS Release 7.0(3)I4(2) or later) required to create a zero-drop, non-blocking multicast network for media. In these series, the models shown below best meet the need of the Grass Valley Broadcast Data Center solution.

<table>
<thead>
<tr>
<th>Commercial Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N9K-C9236C</td>
<td>CISCO switch with ports 36X100G QSFP28 breakable to 4X10/25G</td>
</tr>
<tr>
<td>N9K-C9272Q</td>
<td>CISCO switch with ports 35 QSFP+ breakable to 4X10G and 37X40G</td>
</tr>
<tr>
<td>N9K-C92160YC-X</td>
<td>CISCO switch with ports 48X10G QSFP+ and 2X50G and 4X40/100G</td>
</tr>
<tr>
<td>N9K-C93180YC-EX</td>
<td>CISCO switch with ports 48X10/25G SFP+ and 6X40/100G QSFP28</td>
</tr>
<tr>
<td>N9K-C9508</td>
<td>Nexus 9508 Chassis with 8 linecard slots. Note that this platform is modular and must be provisioned with the correct number of Fabric Modules and Linecards.</td>
</tr>
</tbody>
</table>

Table 1: Cisco switch part numbers.

Notes:

- There is an earlier generation of the Nexus 9000 with a third-party ASIC. These switches will **NOT** work for Grass Valley’s Broadcast Data Center solution. Newer model switches with a Cisco ASIC are required.
- The part numbers shown above are base part numbers and do not include all licenses required to create a fully functioning switch.
- GV Node requires 40 Gb/s ports that break out to 4 x 10G. The N9K-C9272Q has only 35 ports that breakout to 4 x 10 Gb/s, while the N9K-C9236C has 36 ports that break out to 4 x 10G. The correct switch to use depends on the overall system architecture.
- Most designs using GV Node will use N9K-C9236C or N9K-C9272Q switches. Some designs using IPGs can use the Nexus N9K-C92160YC-X or 93180XY-EX as an alternative.
- Where possible, an architecture that takes advantage of the N9K-C9236C ability to aggregate data flows into 100 Gb/s uplinks between leaf and spine will result in fewer cables and potentially lower cost.
- Cisco’s IP Fabric for Media is not supported on all versions of 9500 linecards.
SFPs and QSFPs

Small Form-factor Pluggable (SFP) interface converters and Quad Small Form-factor Pluggable (QSFP) interface converters, also known as transceivers provide the interface required for connecting equipment within an IP network. The transceivers are hot-swappable input/output (I/O) devices that connect a device's ports with either a copper or a fiber-optic network cable. Each active port on a connected device such as GV Node or a network switch must have an SFP or QSFP to receive and transmit audio or video data flows. Among other factors, the choice of which SFP or QSFP to use depends on bandwidth required by the data flows and distance the signal must travel (see Table 2).

DAC — Direct Attach Copper vs AOC — Active Optical Cable SFPs

Direct Attach Copper (also called passive) SFPs are generally less expensive than Active Optical Cable SFPs. In a large system, this can make a notable difference in the total price. However, there are tradeoffs in selecting DAC vs AOC SFPs.

Direct Attach Copper

While we have not done exhaustive testing of all DAC SFPs, the general performance of these SFPs has a much higher rate of signal degradation and dropped packets than comparable AOC SFPs. DAC cable is bulky and vulnerable to electromagnetic interference. The cable is also limited to a maximum bandwidth of 40 Gb/s. We will continue to test DAC options but at the moment we do not recommend DAC SFPs for use between Cisco switches.

Active Optical Cable

AOC consist of multimode optical fiber, fiber optic transceivers, control chip and modules. It uses electrical-to-optical conversion on the cable ends to improve speed and distance performance of the cable without sacrificing compatibility with standard electrical interfaces. Compared with DAC for data transmission, AOC provides lighter weight, higher performance, lower power consumption, lower interconnection loss, EMI immunity and flexibility. All SFPs currently recommended for use between Cisco switches are AOC. LC and MPO transceivers with the appropriate fiber optic cable may also be used per the manufacturer's specifications.
Leaf-and-Spine SFPs vs Endpoint SFPs

Grass Valley’s Broadcast Data Center solution uses a variety of SFP and QSFP models and manufacturers. It is important to note that the parts shown in Table 2 are only approved to use between Cisco switches for establishing a spine-and-leaf network architecture. These SFPs and QSFPs should not automatically be specified to connect other Grass Valley equipment to an IP network. Some of these QSFPs are known to not work with other Grass Valley equipment.

Validating SFPs that are used with Grass Valley edge devices or endpoints such as GV Node, a camera, or a production switcher is the responsibility of the respective R&D groups. In many cases the validated SFPs for a particular endpoint are not manufactured by Cisco. These validated SFPs may be bundled with the respective IP components or sold separately as determined by the product line.

SFPs should be chosen from the list in Table 2 based on the required bandwidth for a specific connection and the distance that signal will need to go before connecting to another device in the IP fabric.

<table>
<thead>
<tr>
<th>Commercial Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QSFP-100G-AOC10M=</td>
<td>100 GBase QSFP Active Optical Cable, 10m</td>
</tr>
<tr>
<td>QSFP-100G-AOC15M</td>
<td>100 GBase QSFP Active Optical Cable, 15m</td>
</tr>
<tr>
<td>QSFP-100G-AOC1M</td>
<td>100 GBase QSFP Active Optical Cable, 1m</td>
</tr>
<tr>
<td>QSFP-100G-AOC2M</td>
<td>100 GBase QSFP Active Optical Cable, 2m</td>
</tr>
<tr>
<td>QSFP-100G-AOC3M</td>
<td>100 GBase QSFP Active Optical Cable, 3m</td>
</tr>
<tr>
<td>QSFP-100G-AOC5M</td>
<td>100 GBase QSFP Active Optical Cable, 5m</td>
</tr>
<tr>
<td>QSFP-100G-AOC7M</td>
<td>100 GBase QSFP Active Optical Cable, 7m</td>
</tr>
<tr>
<td>QSFP-100G-CWDM4-S=</td>
<td>100 GBASE CWDM4 QSFP Transceiver, LC, 2 km over SMF</td>
</tr>
<tr>
<td>QSFP-100G-LR4=S=</td>
<td>100 GBASE LR4 QSFP Transceiver, LC, 10 km over SMF</td>
</tr>
<tr>
<td>QSFP-100G-SR4=S=</td>
<td>100 GBASE SR4 QSFP Transceiver, MPO, 100m over OM4 MMF</td>
</tr>
<tr>
<td>QSFP-4SFP25G-CU3M=</td>
<td>100 GBase QSFP to 4xSFP25G Passive Copper Splitter Cable, 3m</td>
</tr>
<tr>
<td>QSFP-40G-BD-RX=</td>
<td>QSFP40G Bidirectional Short-reach Transceiver, RX</td>
</tr>
<tr>
<td>QSFP-40G-CR4=</td>
<td>QSFP 4x10 GBASE-SR Transceiver Module, MPO, 300m</td>
</tr>
<tr>
<td>QSFP-40GE-LR4=</td>
<td>QSFP 40 GBASE-LR4 Transceiver Module, LC, 10 km</td>
</tr>
<tr>
<td>QSFP-40G-ER4=</td>
<td>QSFP 40 GBASE-ER4 Transceiver Module, LC, 40 km</td>
</tr>
<tr>
<td>QSFP-40G-LR4=</td>
<td>QSFP 40 GBASE-LR4 OTN Transceiver, LC, 10 km</td>
</tr>
<tr>
<td>QSFP-40G-LR4=S=</td>
<td>QSFP 40 GBASE-LR4 Transceiver Module, LC, 10 km, Enterprise-class</td>
</tr>
<tr>
<td>QSFP-40G-SR4=S=</td>
<td>40 GBASE-SR4 QSFP Transceiver Module with MPO Connector</td>
</tr>
<tr>
<td>QSFP-40G-SR4=S=</td>
<td>40 GBASE-SR4 QSFP Transceiver Module, MPO Connector, Enterprise-class</td>
</tr>
<tr>
<td>QSFP-40G-SR-BD=</td>
<td>QSFP40G Bidirectional Short-reach Transceiver</td>
</tr>
<tr>
<td>QSFP-4X10G-AOC7M=</td>
<td>40 GBase Active Optical QSFP to 4SFP Breakout Cable, 7m</td>
</tr>
<tr>
<td>QSFP-4X10G-LR-S=</td>
<td>QSFP 4x10G Transceiver Module, SM MPO, 10 km, Enterprise-class</td>
</tr>
<tr>
<td>QSFP-H40G-AOC10M=</td>
<td>40 GBASE Active Optical Cable, 10m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC15M</td>
<td>40 GBASE Active Optical Cable, 15m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC1M</td>
<td>40 GBASE Active Optical Cable, 1m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC2M</td>
<td>40 GBASE Active Optical Cable, 2m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC3M</td>
<td>40 GBASE Active Optical Cable, 3m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC5M</td>
<td>40 GBASE Active Optical Cable, 5m</td>
</tr>
<tr>
<td>QSFP-H40G-AOC7M</td>
<td>40 GBASE Active Optical Cable, 7m</td>
</tr>
<tr>
<td>SFP-10G-LR</td>
<td>10 GBASE-LR SFP Module</td>
</tr>
<tr>
<td>SFP-10G-SR</td>
<td>10 GBASE-SR SFP Module</td>
</tr>
</tbody>
</table>

Table 2: SFP and QSFP part numbers.
Cisco Data Center Network Manager 10 (DCMN 10)

Cisco Data Center Network Manager 10 (DCMN 10) software provides an advanced network management system for an IP fabric based on a Cisco Nexus switch infrastructure. Key features that DCMN provides in Grass Valley's Broadcast Data Center solution include:

- Authorizing endpoints and flows
- Managing audio, video, and ancillary data flows of varying bandwidth. Without the DCMN, bandwidth must be allocated at the same fixed rate for every flow in the fabric
- Managing non-drop flows across multiple spines
- Interface to GV Convergent
- Providing flow statistics
- A fabric using DCMN requires a server with a Data Center Network Manager server license and an advanced feature license for each switch in the fabric

Web browsers that support HTML5 are qualified for use with Data Center Network Manager 10, including Internet Explorer, Firefox, Safari and Chrome.

**Note:** A single switch configuration (directly connected endpoints with no leaf switches) such as a standalone 9508 topology does not require DCMN to manage flow sizes or non-drop, but it does require DCMN to have the other features shown above for Host Policy and interface to GV Convergent.

**Step 3: Add an advanced feature license for each switch in the fabric.**

A license must be installed on the server for each switch in the fabric — regardless of whether the switch is functioning as leaf or spine. Licenses should be chosen according to the series of switch that they support.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCMN-LAN-N95-K9</td>
<td>DCMN for LAN Advanced Edt. for Nexus 9500 switches</td>
</tr>
<tr>
<td>DCMN-LAN-N93-K9</td>
<td>DCMN for LAN Advanced Edt. for Nexus 9300 switches</td>
</tr>
<tr>
<td>DCMN-LAN-N92-K9</td>
<td>DCMN for LAN Advanced Edt. for Nexus 9200 switches</td>
</tr>
</tbody>
</table>

**Example**

An IP fabric topology with two spines and six leafs based on N9272 would have the following bill of materials for DCMN.

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>UCSC-240-M4S</td>
<td>UCS C240 M4 SFF w/o CPU, mem, HD, PCIe, w/ rail kit, expdr</td>
</tr>
<tr>
<td>1</td>
<td>UCSC-MRAID12G-1GB</td>
<td>Cisco 12 Gb/s SAS 1 GB FBWC Cache module (RAID 0/1/5/6)</td>
</tr>
<tr>
<td>1</td>
<td>DCMN-SVR-10-K9</td>
<td>Base DCMN Server — DVD</td>
</tr>
<tr>
<td>8</td>
<td>DCMN-LAN-N92-K9</td>
<td>DCMN for LAN Advanced Edt. for Nexus 9200 switches</td>
</tr>
</tbody>
</table>

Additional information on Cisco DCMN v10 may be found in the Cisco DCMN datasheet.
PTP

The Precision Time Protocol (PTP) is used to synchronize clocks for all devices in the Broadcast Data Center. In a spine-leaf configuration, the “grandmaster clock” generates system time. “Boundary clocks” may be slaved to the grandmaster. All devices that use the same grandmaster must reside in the same network domain.

Note: While PTP also has a transparent clock option, Cisco supports boundary clock only. PTP is not supported on 9508-R line cards prior to October 2017.

Architecting a Non-blocking System

Figure 1: Non-blocking spine-leaf architecture.

Spine and Leaf

In spine-leaf architecture, the leaf layer consists of access switches that connect to endpoints such as GV Node, a camera or a production switcher. The spine layer is the backbone of the network and is responsible for interconnecting all leaf switches. A spine switch does not connect directly to another spine. Even when there are multiple spines, every leaf switch is connected to each of the spine switches.

Edge Device or Endpoint

Unlike switches which manage the join and leave patterns for flows, an edge device, also known as an endpoint, is something that eats or makes flows (video, audio and/or ancillary data). Most of the equipment Grass Valley manufactures for the Broadcast Data Center is an endpoint.

Design Rules

Figure 2: Balancing bandwidth between leaf and spine
To create a fully non-blocking system the following design rules should be observed:

- As shown in Figure 2, the total bandwidth between a spine switch and a leaf switch must be greater than or equal to the total bandwidth between a leaf switch and the endpoint(s). Note that bandwidth is the size of the data flows, not the number of ports.
- Where possible, use of the higher bandwidth ports for flow aggregation in the N9K-C9236C will result in fewer cables and potentially lower cost.
- Requirement for breakout ports must match the requirement of the connected device.
- 8000 simultaneous routes is the current limit of Cisco software for the 9200 series.
- 32,000 simultaneous routes is the limit of the fabric when using the 9508 switch.
- Balance leaves so that not all input sources are on a single leaf in a multiple leaf system.
- All devices that rely on the same PTP must reside in the same network domain.

Vertically Accurate Switching

In an IP fabric, vertically accurate switching is accomplished by joining the new flow that is selected before dropping the previous flow in a join-before-leave switch. To accomplish a seamless join-before-leave switch, the IP fabric must have enough available bandwidth to connect both flows before one is dropped.

If the network infrastructure is redundant, then the additional bandwidth required for redundancy can be used to achieve join-before-leave. If the network infrastructure is not redundant then free bandwidth between the leaf and endpoint(s) needs to be reserved. For example, a studio where every flow was switched in a salvo at the top of the hour would require double the amount of bandwidth between leaf and endpoint (e.g., six 10 Gb/s flows would require 120 Gb/s of non-blocking network bandwidth).

Normally, not all flows sent to a fabric require a vertically accurate switch. However, overall bandwidth allocation should be reviewed and approved by the Sales Engineering team as part of a system design.

Redundancy

While it is possible to achieve some redundancy in other ways, the preferred method is to create two identical and completely independent IP fabrics that connect to endpoints that function according to SMPTE ST 2022-7. As shown in Figure 3, the connections between these independent fabrics take place at the endpoint with duplicate cables going to each fabric. There is no other connection between the two fabrics.

Both fabrics send duplicate streams to the endpoint. The endpoint then determines from the parallel data flows which packet is the best to use.

Control

Control of a Broadcast Data Center is a collaboration between GV Convergent and Cisco DCNM. Cisco DCNM manages the IP fabric. GV Convergent interfaces with DCNM and also with the endpoints such as GV Node or the Densité IPG to control the entire Broadcast Data Center solution.
Glossary of IP Standards Used in an IP Fabric

AES-67
Developed by the Audio Engineering Society, AES-67 is the most widely accepted standard for audio-over-IP interoperability. The audio flows in VSF TR-03 and TR-04 are AES-67 compliant. AES-67 is a layer 3 protocol suite based on existing standards and allows interoperability between previously competing audio-over-IP systems such as RAVENNA, Livewire, Q-LAN and Dante. It also identifies commonalities with Audio Video Bridging (AVB) and documents AVB interoperability scenarios.

AMWA NMOS IS-04
Network Media Open Specifications (NMOS) is a family name for open source specifications produced by the Advanced Media Workflow Association related to networked media for professional applications. The Discovery and Registration Specification (IS-04) enables discovery and registration of the parts of the system in a vendor-neutral way, catalogs the streams being generated, and provides minimal endpoint control.

SMPTE ST 2022
SMPTE ST 2022 is a standard from the Society of Motion Picture and Television Engineers (SMPTE) that describes how to send digital video over an IP network. The standard is published in seven parts.

SMPTE ST 2022-6
This standard specifies a way to transport high bit-rate media signals, including uncompressed 3 Gb/s 1080p video, over IP networks.

SMPTE ST 2022-7
Required for system redundancy, this standard for seamless protection switching of SMPTE ST 2022 IP datagrams describes a way to send two matching streams of packets from a source to an endpoint over different paths, and have the receiver switch automatically between them. This allows a perfect video signal to be reconstructed at the receiver as long as both paths do not fail simultaneously.

SMPTE ST 2110
Currently in draft stage, this is the SMPTE designation which will include protocols comparable to the VSF TR-03 and TR-04 standards to transport separate audio and video essences over IP networks.

VSF TR-03
Video Services Forum Technical Recommendation 03 provides for the carriage of video, audio and ancillary data as separate elementary streams or essences that can be individually forwarded through an IP network. Audio, video and ancillary data are separate streams multiplexed with PTP to keep them in sync. Sending individual essences allows data flows to be targeted to the specific endpoints that require it while reducing overall bandwidth requirements for the IP fabric.

VSF TR-04
Video Services Forum Technical Recommendation 04 builds upon the system defined in VSF TR-03 by adding SMPTE ST 2022-6 as a video payload. The resulting method allows for the SDI multiplex, as well as the individual audio and metadata streams, to be individually forwarded through a network. This protocol works well in production environments that require both ST 2022-6 compatibility and separate audio.