



Appendix B: Port Reference

First Published: 2018-07-10

The following tables identify the default ports used by Cisco Vision Dynamic Signage Director:

- [Cisco Vision Dynamic Signage Director Ports, page 45](#)
- [Media Player Ports, page 47](#)

Cisco Vision Dynamic Signage Director Ports

The Cisco Vision Dynamic Signage Director ports are divided into tables for input and output ports.

Cisco Vision Dynamic Signage Director Input Ports

[Table 1 on page 45](#) lists the input ports used by all Cisco Vision Dynamic Signage Director servers.

Table 1 Cisco Vision Dynamic Signage Director Input Ports

Originator	Protocol	Port	Target Application	Usage
Laptop	TCP	22	SSH	Remote login
Laptop / DMP	TCP	80	Apache	Redirect to port 8080
DMP	TCP	8080	Tomcat / Apache	Fetch config/data
Laptop	TCP	8080	Tomcat / Apache	Main web UI
Laptop	TCP	9090	Tomcat for Liferay	Liferay web UI (Dynamic Menu Board application)

Cisco Vision Dynamic Signage Director Ports

Table 2 on page 46 lists the additional input ports used by Cisco Vision Dynamic Signage Director server instances only during troubleshooting access from a PC.

Table 2 Cisco Vision Dynamic Signage Director Input Ports

Originator	Protocol	Port	Target Application	Usage
Laptop	TCP	7041	Java	JMX management interface for control server instance
Laptop	TCP	7042	Java	JMX management interface for config server instance
Laptop	TCP	7043	Java	JMX management interface for monitor server instance
Laptop	TCP	7045	Java	JMX management interface for CMS server instance
Laptop	TCP	7050	Java	JMX management interface for local control
External NTP server	UDP	123	NTP	Time synchronization (Dynamic Signage Director as NTP client)
DMP	UDP	514	Syslog	Proof of play, Alerts

Cisco Vision Dynamic Signage Director Output Ports

Table 3 Cisco Vision Dynamic Signage Director Output Ports

Originator	Protocol	Port	Target Application	Usage
Dynamic Signage Director	FTP	21	FTP server	Fetching integration broker data over FTP Playlist integration
Dynamic Signage Director	TCP	22	ssh	DMP troubleshooting
Dynamic Signage Director	TCP	80	httpd	Redirect to 443
Dynamic Signage Director	UDP	123	NTP server	As request to NTP server, and as response to DMPs.
Dynamic Signage Director	TCP	80 / 443		Fetching integration broker data Fetching legacy ticker data
Dynamic Signage Director	TCP	8000	autorun.brs	DMP control port (http)

Media Player Ports

Table 3 Cisco Vision Dynamic Signage Director Output Ports (continued)

Originator	Protocol	Port	Target Application	Usage
Dynamic Signage Director	TCP	8089	tomcat	Configuration update for multicast rebroadcaster
Dynamic Signage Director	UDP	varies (default:50001)	DMP runtime	Multicast commands (default is 239.192.0.254:50001)
Dynamic Signage Director	UDP	varies (default:50080-50099)	DMP runtime	Multicast commands when per-script multicast is enabled

Media Player Ports

The DMP ports are divided into tables for input and output ports:

- [Common Media Player Input Ports, page 47](#)
- [Input Ports, page 48](#)
- [Common Media Player Output Ports, page 48](#)
- [Output Ports, page 49](#)

Common Media Player Input Ports

[Table 4 on page 47](#) lists the input ports used by all media player models.

Table 4 Common Media Player Input Ports

Originator	Protocol	Port	Target Application	Usage
Dynamic Signage Director	UDP	varies (default: 50001)	DMP runtime	Multicast commands (default is 239.192.0.254:50001)
Dynamic Signage Director	UDP	varies (default: 50080-50099)	DMP runtime	Multicast commands when per-script multicast is enabled
Headend	UDP	varies	Sigma chipset	Multicast video
NTP server	UDP	123	NTP	Time sync response

Input Ports

Table 5 on page 48 lists the input ports only used by the media player.

Table 5 Input Ports

Originator	Protocol	Port	Target Application	Usage
Laptop	TCP	22	SSH	SSH diagnostic port
Laptop	TCP	80	DMP diagnostic web server (dws)	–
Laptop	TCP	2099	DMP javascript inspector (for debugging)	–
Dynamic Signage Director	TCP	8000	DMP control and debugging web server	–
Laptop	UDP	161	SNMP service	Listening agent for SNMP management information This port is only open when the SNMP service is enabled in Cisco Vision Dynamic Signage Director
DMP	UDP	319, 320	PTP	Event and general messages for time sync (DMP)
DMP	UDP	50001, 50002	DMP sync manager port	–

Common Media Player Output Ports

Table 6 on page 48 lists the output ports used by all media player models.

Table 6 Common Media Player Output Ports

Originator	Protocol	Port	Target Application	Usage
Dynamic Signage Director	TCP	8080	httpd	Fetching of DMP config, autoprovisioning, and related
DMP	TCP	80	httpd	External content URL.
DMP	TCP	8888	java (Mule)	Fetching preview (data pull requests) from Integration Broker
DMP	TCP	9090	Tomcat for Liferay	Dynamic Menu Board application interface
DMP	TCP	33333	java (Mule)	Fetching data integration images from Integration Broker
Dynamic Signage Director	UDP	123	NTP	Time sync request
DMP 43	UDP	514	syslog	Proof of play, Alerts

Output Ports

Table 7 on page 49 lists the output ports used by the Series 2 media players.

Table 7 SV-4K and DMP-2K Output Ports

Originator	Protocol	Port	Target Application	Usage
Laptop	UDP	161	SNMP service	This port is only open when the SNMP service is enabled in Cisco Vision Dynamic Signage Director
DMP	UDP	319, 320	PTP	Event and general messages for time sync
DMP	UDP	50001, 50002	DMP sync manager port	For sync master

Media Player Ports