Configuring the XPression Gateway for XPression Maps

The following procedures will guide you through the XPression Gateway Settings for XPression Maps. This configuration must also be done on all the Offline Render Engines on the XPression Gateway and any XPression Engine or Design workstations which will access XPression Maps at Playout or as part of the design process.

XPression Maps requires XPression and XPression Gateway software versions 5.9 or higher.

To configure the XPression Gateway for XPression Maps:

1. From the Windows Start menu, launch the XPression Gateway.

The XPression Gateway opens.

Gatewa	ression Gatewa	У					-		×
	у					Engine Conr	ections: C	Offline	Online
Outpu	t Engines								
ID	Name	Status		Host	Description				
01	PVXPN-M3	Connected.		10.62.134.21:8	CHANNEL 1				
0 2	PVXPN-M3	Connected.		10.62.134.21:8	CHANNEL 2				
3	PVXPN-M4	Connected.		10.62.134.22:8	CHANNEL 1				
0 4	PVXPN-M4	Connected.		10.62.134.22:8	CHANNEL 2				
Previe	w and Offline Re	nder Engines							
ID	Name	Status		Host	Description				
	Log	Received	Sent	Plugin Clients					

Figure 3.1 XPression Gateway User Interface

Phone: +1 613-652-4886 • Technical Support: +1 844-652-0645 (north America) • +800 1005 0100 (International) • 3500DR-531-03 • February 2020 © 0202 Ross Video Limited. Ross®, and any related marks are trademarks or registered trademarks of Ross Video Limited. All other trademarks are the property of their respective companies. PATENTS ISSUED and PENDING. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise, without the prior written permission of Ross Video. While every precaution has been taken in the preparation of this document, Ross Video assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.



2. Click the Gateway menu and select Settings.



Figure 3.2 Gateway Menu

The XPression Gateway - Settings dialog box opens.

(Pression Gateway - Settings		×
Gateway Rundowns Client Plugins MOS Objects Remote Sequencer Output Engines Virtual Channel Mapping Channel Groups Preview & Offline Engines Project Server Clip Store Persistent Templates Saved Items OpenMAM Datalinq OverDrive Running Order Export HTTP Server UX Integration Reserved Client Slots Miscellaneous	MOS Server Media Object Port: 10540 Running Order Port: 10541 Primary MOS ID: XPression Secondary MOS ID: NCS ID: NCS MOS Objects & Messages Parse roStorySend Messages (recommended to leave off) Accept tems With Incorrect MOS ID Don't Send Status Messages MOS Message Encoding Use UTF8 Encode MOS Payload Strip Unicode Chars from MOS Abstracts	
	QK C_ancel	

Figure 3.3 XPression Gateway - Settings

3. Select OpenMAM.



The **OpenMAM** section opens.

XPression Gateway - Settings					
Gateway	- OpenMAM Servers				
Rundowns	# Driver ID	Host Desi			
Client Plugins					
MOS Objects					
Remote Sequencer					
Output Engines					
Virtual Channel Mapping					
Channel Groups					
Preview & Offline Engines					
Project Server					
Clip Store					
Persistent Templates					
Saved Items					
OpenMAM					
Dataling					
OverDrive					
Running Order Export					
HTTP Server	Add Edit Delete.				
UX Integration					
Reserved Client Slots	Client Plugins				
Miscellaneous	Disable local asset browser				

Figure 3.4 Settings - OpenMAM

4. In the OpenMAM Servers section, click Add.

The Add OpenMAM Server dialog box opens.

A	Add OpenMAM Server X					
	Select OpenMAM Driver					
	#	Name	Description			
	1	Dali Driver	XPression Dali Driver			
	2	XPression Maps	XPression Maps			
	3	MediaBeacon (v3.0) Driver	MediaBeacon (v3.0) Driver			
	4	MediaBeacon (v5.0+) Driver	MediaBeacon (v5.0+) Driver			
	5	Streamline Driver	XPression Streamline Driver			
				<u>O</u> K <u>C</u> ancel]	

Figure 3.5 Add OpenMAM Server

 From the Select OpenMAM Driver list, select XPression Maps and click OK. The XPression Maps Server dialog box opens.

XPression Maps	Server		×
Server ID —			
ID: (D		
Description: (
Connection Se	ttings		
Server URL:	http://		
Plugin App: (
		Ōĸ	<u>C</u> ancel

Figure 3.6 XPression Maps Server

- 6. In the Server ID section, enter the following information:
 - ID the name of the computer on which the XPression Maps server software is installed.
 - Description a brief description for identification for end users. This is helpful in the event that there are multiple servers.



- 7. In the Connection Settings section, enter the following information:
 - Server URL the URL from which the system retrieves the various elements that are created.
 - **Plugin App** the location on the Newsroom Computer System (NRCS) users' desktops where the XPression Maps Web Client is installed.

The default location for the XPression Maps Web Client is: C:\XPressionMapsWebClient\XPressionMapsWebClient.exe

XPression Maps Server	Х
Server ID	-1
ID: XPN-MAPS	
Description: XPression Maps Server	
Connection Settings	
Server URL: XPN-MAPS	
Plugin App: C:\XPressionMapsWebClient\XPressionMapsWebClie	
QK <u>C</u> ancel	

Figure 3.7 XPression Maps Server Settings

8. Click OK.

The XPression Maps server is added to the **OpenMAM Servers** list.

XPression Gateway - Settings				×		
Gateway	OpenMAM Servers					
Rundowns	# Driver	ID	Host	Description		
Client Plugins	1 XPression Maps	XPN-MAPS	XPN-MAPS	XPression Maps		
MOS Objects						
Remote Sequencer						
Output Engines						
Virtual Channel Mapping						
Channel Groups						
Preview & Offline Engines						
Project Server						
Clip Store						
Persistent Templates						
Saved Items						
OpenMAM						
Dataling						
OverDrive						
Running Order Export						
HTTP Server	Add	Delete				
UX Integration						
Reserved Client Slots	Client Plugins			I		
Miscellaneous	Disable local asset browser					
			<u>O</u> K			

Figure 3.8 OpenMAM Servers List

9. Click OK.

