CONFIGURATION OVERVIEW

Version 16.0 - June 2018









Disclaimer

This manual and the information contained herein are the sole property of EVS Broadcast Equipment SA and/or its affiliates (EVS) and are provided "as is" without any expressed or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. In particular, EVS makes no warranty regarding the use or the consequences of use of this manual and the information contained herein. Furthermore, EVS may not be held liable for any direct or indirect, incidental, punitive or consequential loss, damage, cost or expense of any kind whatsoever and howsoever resulting from the normal or abnormal use of this manual and the information contained herein, even if advised of the possibility of such loss, damage, cost or expense.

While every effort has been made to ensure that the information contained in this manual is accurate, up-to-date and reliable, EVS cannot be held liable for inaccuracies or errors that may appear in this publication. The information in this manual is furnished for informational purpose and use only and subject to change without notice.

This manual cancels and replaces any previous versions thereof.

Copyright

Copyright © 2003-2018 EVS Broadcast Equipment SA. All rights reserved.

This manual may not be reproduced, transcribed, stored (in a database or an retrieval system), translated into any language, computer language, transmitted in any form or by any means – electronically, mechanically, printed, photocopied, optically, manually or otherwise – in whole or in part without the prior written consent of EVS.

Trademarks

All product and brand names are registered trademarks and trademarks of EVS or of their respective owners.

Improvement Requests

Your comments will help us improve the quality of the user documentation. Please send improvement requests, or report any error or inaccuracy on this user manual by e-mail to doc@evs.com.

Regional Contacts

You will find the full list of addresses and phone numbers on the following webpage: http://www.evs.com/contact.

User Manuals on EVS Website

The latest version of the user manual, if any, and other user manuals on EVS products can be found on the EVS download center, on the following webpage: https://www.evs.com/en/download-area.

ı



Table of Contents

TABLE OF CONTENTS	III
XT-VIA CONFIGURATION OVERVIEW IN MULTICAM 16.0	IV
XT4K CONFIGURATION OVERVIEW IN MULTICAM 16.0	1
XS4K CONFIGURATION OVERVIEW IN MULTICAM 16.0	7
XT3 6U CONFIGURATION OVERVIEW IN MULTICAM 16.0	9
XT3 4U CONFIGURATION OVERVIEW IN MULTICAM 16.0	15
XS3 6U CONFIGURATION OVERVIEW IN MULTICAM 16.0	18
XS3 4U CONFIGURATION OVERVIEW IN MULTICAM 16.0	20
XTNANO CONFIGURATION OVERVIEWIN MULTICAM 16.0	22

XT-VIA Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel
2LSM: Dual LSM possible
2LSM Only: Only in Dual LSM
Sp: Only in (Server/)Spotbox config
NoSp: Not in Server/Spotbox config
SDI Panel: Only with SDI-Only rear panels

NEW!

720p/1080i Standard

	2	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	7 IN (Sp) 8 IN (Sp) 6 IN 1 OUT 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT 2 IN 6 OUT	9 IN (Sp) 10 IN (Sp) 8 IN 2 OUT 6 IN 3 OUT 6 IN 4 OUT (NoSp) (2LSM) 4 IN 6 OUT	11 IN (Sp) 12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT (2LSM) 6 IN 6 OUT (2LSM)



NEW!

720p/1080i SLSM

	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
SLSM 2x	1 SLSM2x+10UT 1 SLSM2x+20UT 1 SLSM2x+1IN+ 10UT 1 SLSM2x3G+ 20UT 1 SLSM2x3G+1IN+10UT	1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1IN+ 2OUT 1 SLSM2x+1IN+ 3OUT 1 SLSM2x+2IN+ 1OUT 1 SLSM2x+2IN+ 2OUT 1 SLSM2x+3IN+ 1OUT 2 SLSM2x+1OUT 2 SLSM2x+1OUT 2 SLSM2x+1IN+ 1OUT 1 SLSM2x3G+ 3OUT 1 SLSM2x3G+ 4OUT 1 SLSM2x3G+1IN+ 2OUT 1 SLSM2x3G+1IN+ 2OUT 1 SLSM2x3G+1IN+ 2OUT 1 SLSM2x3G+1IN+ 3OUT 1 SLSM2x3G+ 2IN+1OUT 2 SLSM2x3G+ 2IN+1OUT 2 SLSM2x3G+ 1 SLSM2x3G+ 1 SLSM2x3G+ 2 SLSM2x3G+ 1 SLSM2x3	1SLSM2x+1IN+ 4OUT 1SLSM2x+2IN+ 3OUT 1SLSM2x+2IN+ 4OUT 1SLSM2x+3IN+ 2OUT 1SLSM2x+3IN+ 3OUT 1SLSM2x+3IN+ 3OUT 1SLSM2x+4IN+ 2OUT 2SLSM2x+4OUT 2SLSM2x+4OUT 2SLSM2x+1IN+ 2OUT 2SLSM2x+1IN+ 2OUT 2SLSM2x+2IN+ 2OUT 3SLSM2x+2IN+ 2OUT 1SLSM2x3G+1IN+ 4OUT 1SLSM2x3G+ 2IN+3OUT 1SLSM2x3G+ 2IN+4OUT 1SLSM2x3G+ 2IN+2OUT 1SLSM2x3G+ 2IN+2OUT 1SLSM2x3G+ 2IN+2OUT 2SLSM2x3G+ 3OUT 2SLSM2x3G+ 4OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+2OUT 3SLSM2x3G+ 1OUT	2 SLSM2x+4IN+ 2OUT (NoSp) 3 SLSM2x+3OUT 3 SLSM2x+1IN+ 2OUT 3 SLSM2x+2IN+ 1OUT 4 SLSM2x+1OUT 4 SLSM2x+2OUT 4 SLSM2x+1IN+ 1OUT 2 SLSM2x3G+4IN+2OUT (NoSp) 3 SLSM2x3G+ 3OUT 3 SLSM2x3G+1IN+2OUT 4 SLSM2x3G+2IN+1OUT 4 SLSM2x3G+ 1OUT 4 SLSM2x3G+ 1OUT 4 SLSM2x3G+ 1OUT 4 SLSM2x3G+ 1OUT 1 SLSM2x3G+1IN+1OUT	2 SLSM2x+4IN+ 4OUT (NoSp) (2LSM) 4 SLSM2x+4IN (Sp) 4 SLSM2x+4OUT (NoSp)(2LSM) 1 SLSM2x3G+5IN +4OUT (2LSM Only) 2 SLSM2x3G+4IN +4OUT (NoSp) (2LSM) 2 SLSM2x3G+6IN +4OUT (2LSM Only) 4 SLSM2x3G+4IN (Sp) 4 SLSM2x3G+4IN (Sp) 4 SLSM2x3G+4IN (Sp) 4 SLSM2x3G+4IN (Sp) 6 SLSM2x3G+4IN (Sp) 7 SLSM2x3G+4IN (Sp) 8 SLSM2x3G+4IN (Sp) 9 SLSM2x3G+4IN (Sp) (Sp) 9 SLSM2x3G+4IN (Sp) (Sp) 9 SLSM2x3G+4IN (



	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 3x	1 SLSM3x + 1OUT (SDI Panel)	SDI Panel for all config: 1 SLSM3x + 2OUT 1 SLSM3x + 3OUT 1 SLSM3x + 1IN + 1OUT 1 SLSM3x + 1IN + 2OUT 1 SLSM3x + 2IN + 1OUT	SDI Panel for all config: 1 SLSM3x + 1IN + 3OUT 1 SLSM3x + 1IN + 4OUT 1 SLSM3x + 3IN + 1OUT 1 SLSM3x + 3IN + 2OUT 1 SLSM3x + 4IN + 1OUT 2 SLSM3x + 2OUT	SDI Panel for all config: 1 SLSM3x + 3IN + 3OUT 1 SLSM3x + 3IN + 4OUT (2LSM) 1 SLSM3x + 5IN + 2OUT (NoSp) 2 SLSM3x + 1IN+ 2OUT 2 SLSM3x + 2IN+ 2OUT 3 SLSM3x + 1OUT	SDI Panel for all config: 1 SLSM3x+5IN+ 4OUT (NoSp) (2LSM) 1 SLSM3x+ 7IN+2OUT (NoSp) 1 SLSM3x+9IN (Sp) 2 SLSM3x+2IN+ 4OUT (NoSp) (2LSM) 2 SLSM3x+4IN+ 2OUT (NoSp) 2 SLSM3x+4IN+ 2OUT (NoSp) 3 SLSM3x+1IN+ 2OUT (NoSp) 3 SLSM3x+3IN (Sp) 4 SLSM3x(Sp)
SLSM 4x	-	SDI Panel for non- 3G config: 1 SLSM4x+1OUT 1 SLSM4x+2OUT 1 SLSM4x+1IN+ 1OUT 1 SLSM4x3G+ 1OUT 1 SLSM4x3G+ 2OUT 1 SLSM4x3G+1IN+ 1OUT	SDI Panel for non- 3G config: 1 SLSM4x + 2IN + 2OUT 1 SLSM4x 3G+2IN + 2OUT	SDI Panel for non- 3G config: 1 SLSM4x+3IN+ 2OUT (NoSp) 2 SLSM4x+2OUT 1 SLSM4x3G+3IN+2OUT (NoSp) 1 SLSM4x3G+4IN+2OUT (NoSp) 2 SLSM4x3G+ 2OUT (NoSp)	SDI Panel for non- 3G config: 1 SLSM4x+5IN+ 2OUT (NoSp) 1 SLSM4x+6IN+ 2OUT (NoSp) 2 SLSM4x+2IN+ 2OUT 1 SLSM4x3G+5IN +2OUT (NoSp) 1 SLSM4x3G+6IN +2OUT (NoSp) 2 SLSM4x3G+2IN +2OUT (NoSp) 2 SLSM4x3G+4IN +2OUT (NoSp) 2 SLSM4x3G+6IN +2OUT (NoSp) 2 SLSM4x3G+6IN +2OUT (NoSp)



NEW!

	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 6x	-	-	SDI Panel for non- 3G config: 1 SLSM6x + 1 OUT 1 SLSM6x + 2 OUT 1 SLSM6x + 1 IN + 1 OUT 1 SLSM6x 3G + 1 OUT 1 SLSM6x 3G + 2 OUT 1 SLSM6x 3G + 1 IN + 1 OUT	SDI Panel for non- 3G config: 1 SLSM6x+1IN+ 2OUT 1 SLSM6x+2IN+ 1OUT 1 SLSM6x+2IN+ 2OUT 1 SLSM6x3G+ 3OUT 1 SLSM6x3G+1IN+ 2OUT 1 SLSM6x3G+2IN+ 1OUT 1 SLSM6x3G+2IN+1OUT 1 SLSM6x3G+2IN+1OUT	SDI Panel for non- 3G config: 1 SLSM6x+2IN+ 3OUT (NoSp) 1 SLSM6x+3IN+ 2OUT (NoSp) 1 SLSM6x+6IN (Sp) 2 SLSM6x (Sp) 1 SLSM6x3G+2IN +3OUT (NoSp) 1 SLSM6x3G+3IN +2OUT (NoSp) 1 SLSM6x3G+6IN (Sp) 2 SLSM6x3G+6IN (Sp) 2 SLSM6x3G+6IN (Sp) 2 SLSM6x3G+1IN +2OUT 2 SLSM6x3G+1IN +2OUT 2 SLSM6x3G+1IN +2OUT 2 SLSM6x3G+2IN +2OUT 2 SLSM6x3G+2IN +2OUT
SLSM 8x	-	-	-	SDI Panel for non- 3G config: 1 SLSM8x+1OUT (NoSp) 1 SLSM8x+2OUT (NoSp) 1 SLSM8x3G+ 1OUT (NoSp) 1 SLSM8x3G+ 2OUT (NoSp)	SDI Panel for non- 3G config: 1 SLSM8x+1IN+ 2OUT (NoSp) 1 SLSM8x+2IN+ 1OUT (NoSp) 1 SLSM8x+2IN+ 2OUT (NoSp) 1 SLSM8x3G+1IN+ 2OUT (NoSp) 1 SLSM8x3G+2IN+ 1OUT (NoSp) 1 SLSM8x3G+2IN+ 1OUT (NoSp) 2 SLSM8x3G+2IN+ 1OUT (SLSM8x3G+2IN+ 1OUT (SLSM8x3G+2IN+ 1OUT (SLSM8x3G+2IN+ 1OUT (SLSM8x3G+2IN+ 1OUT
SLSM 10x	-	-	-	-	1 SLSM10x + 1OUT (SDI Panel)
SLSM 16x	-	-	-	-	1 SLSM16x 3G + 1OUT (NoSp)



1080p Standard



NOTES

• Mix on 1 Channel is supported up to 250 Mbps.

	2	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	7 IN (Sp) 8 IN (Sp) 6 IN 1 OUT 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT	9 IN (Sp) 10 IN (Sp) 8 IN 2 OUT 6 IN 3 OUT 6 IN 4 OUT (NoSp)(2LSM) 4 IN 6 OUT	11 IN(Sp) 12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT (2LSM) 6 IN 6 OUT (2LSM)



NEW!

1080p SLSM



NOTES

• Mix on 1 Channel is supported up to 250 Mbps.

	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 2x	1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+ 1OUT	1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1IN+ 2OUT 1 SLSM2x+1IN+ 3OUT 1 SLSM2x+2IN+ 1OUT 1 SLSM2x+2IN+ 2OUT 1 SLSM2x+3IN+ 1OUT 2 SLSM2x+1OUT 2 SLSM2x+2OUT 2 SLSM2x+1IN+ 1OUT	1SLSM2x+1IN+ 4OUT 1SLSM2x+2IN+ 3OUT 1SLSM2x+2IN+ 4OUT 1 SLSM2x+3IN+ 2OUT 1 SLSM2x+4IN+ 2OUT 2 SLSM2x+4OUT 2 SLSM2x+4OUT 2 SLSM2x+1IN+ 2OUT 2 SLSM2x+1IN+ 2OUT 2 SLSM2x+1IN+ 2OUT 3 SLSM2x+2IN+2 OUT 3 SLSM2x+2OUT	3 SLSM2x+3OUT 3 SLSM2x+1IN+ 2OUT 3 SLSM2x+2IN+ 1OUT 4 SLSM2x+1OUT 4 SLSM2x+2OUT 4 SLSM2x+1IN+ 1OUT	2 SLSM2x+4IN+ 4OUT (NoSp) (2LSM) 4 SLSM2x+4OUT (NoSp)(2LSM)
SLSM 3x	1 SLSM3x + 1OUT	SDI Panel for all config: 1 SLSM3x + 2OUT 1 SLSM3x + 3OUT 1 SLSM3x + 1IN + 1 OUT 1 SLSM3x + 1IN + 2 OUT 1 SLSM3x + 2IN + 1 OUT	SDI Panel for all config: 1 SLSM3x+1IN+ 3OUT 1 SLSM3x+2IN+ 3OUT 1 SLSM3x+1IN+ 4OUT 1 SLSM3x+3IN+ 1OUT 1 SLSM3x+3IN+ 2OUT 2 SLSM3x+2OUT	SDI Panel for all config: 1 SLSM3x+3IN+ 4OUT (2LSM) 2 SLSM3x+1IN+ 2OUT 2 SL SM3x+2IN+ 2OUT 3 SLSM3x+1OUT	SDI Panel for all config: 1 SLSM3x+5IN+ 4OUT (NoSp) (2LSM) 2 SLSM3x+2IN+ 4OUT (NoSp) (2LSM) 4 SLSM3x (Sp)
SLSM 4x	-	SDI Panel for all config: 1 SLSM4x+1OUT 1 SLSM4x+2OUT 1 SLSM4x+1IN+ 1OUT	SDI Panel for all config: 1 SLSM4x+2IN+ 2OUT	SDI Panel for all config: 1 SLSM4x+3IN+ 2OUT (Nosp) 2 SLSM4x+2OUT	-
SLSM 6x	-	-	SDI Panel for all config: 1 SLSM6x + 1OUT 1 SLSM6x + 2OUT	SDI Panel for all config: 1 SLSM6x+1IN+ 20UT 1 SLSM6x+2IN+ 10UT 1 SLSM6x+2IN+ 20UT	-

NEW!

	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 8x	-	-	-	SDI Panel for all config: 1 SLSM8x+1OUT (NoSp)	SDI Panel for all config: 1 SLSM8x+2IN+ 1OUT (NoSp)



UHD-4K Standard & SLSM



NOTES

• Mix on 1 Channel is not supported with UHD-4K.

	4 CHANNELS	8 CHANNELS	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)
SLSM 2X	-	1 SLSM2x+ 1OUT 1 SLSM2x+ 2OUT	1 SLSM2x+3OUT 1 SLSM2x+4OUT 1 SLSM2x+1IN +2OUT 1 SLSM2x+1IN +3OUT 1 SLSM2x+2IN +1OUT 1 SLSM2x+2IN +2OUT 1 SLSM2x+3IN +1OUT 2 SLSM2x+1OUT 2 SLSM2x+2OUT 2 SLSM2x+1OUT 2 SLSM2+1IN +1OUT



XT4K Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel

2LSM: Dual LSM possible

Sp: Only in (Server/)Spotbox config

NoSp: Not in Server/Spotbox config

New config compared to 15.03

720p/1080i Standard

	2	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	7 IN (Sp) 8 IN (Sp) 6 IN 1 OUT 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT	9 IN (Sp) 10 IN (Sp) 8 IN 2 OUT 6 IN 3 OUT 6 IN 4 OUT (NoSp) (2LSM) 4 IN 6 OUT (NoSp)	11 IN (Sp) 12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT (2LSM)

720p/1080i SLSM

	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
SLSM 2x	1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+ 1OUT 1 SLSM2x3G+ 2OUT 1 SLSM2x3G+ 2OUT 1 SLSM2x3G+ 1IN+1OUT	1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1IN+ 2OUT 1 SLSM2x+1IN+ 3OUT 1 SLSM2x+2IN+ 1OUT 1 SLSM2x+2IN+ 2OUT 1 SLSM2x+3IN+ 1OUT 2 SLSM2x+1OUT 2 SLSM2x+1OUT 2 SLSM2x+1IN+ 1OUT 1 SLSM2x3G+ 3OUT 1 SLSM2x3G+ 4OUT 1 SLSM2x3G+ 1IN+2OUT 1 SLSM2x3G+ 1IN+2OUT 1 SLSM2x3G+ 2IN+1OUT 1 SLSM2x3G+ 2IN+1OUT 2 SLSM2x3G+ 2IN+1OUT 2 SLSM2x3G+ 2IN+1OUT 2 SLSM2x3G+ 3IN+1OUT 2 SLSM2x3G+ 1OUT 2 SLSM2x3G+ 2OUT 2 SLSM2x3G+ 1OUT 2 SLSM2x3G+ 1OUT	1SLSM2x+1IN+ 4OUT 1SLSM2x+2IN+ 3OUT 1SLSM2x+2IN+ 4OUT 1SLSM2x+3IN+ 2OUT 1SLSM2x+3IN+ 2OUT 1SLSM2x+3IN+ 3OUT 1SLSM2x+4IN+ 2OUT 2SLSM2x+4OUT 2SLSM2x+4OUT 2SLSM2x+1IN+ 2OUT 2SLSM2x+1IN+ 2OUT 2SLSM2x+2IN+ 2OUT 3SLSM2x+2IN+ 2OUT 3SLSM2x3G+1IN+ 4OUT 1SLSM2x3G+ 2IN+3OUT 1SLSM2x3G+ 2IN+4OUT 1SLSM2x3G+ 2IN+2OUT 1SLSM2x3G+ 2IN+2OUT 1SLSM2x3G+ 2IN+2OUT 2SLSM2x3G+ 3IN+2OUT 2SLSM2x3G+ 3IN+2OUT 2SLSM2x3G+ 3IN+2OUT 2SLSM2x3G+ 3IN+2OUT 2SLSM2x3G+ 3OUT 2SLSM2x3G+ 3OUT 2SLSM2x3G+ 3OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 2SLSM2x3G+ 1IN+2OUT 3SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 2SLSM2x3G+ 1IN+3OUT 3SLSM2x3G+ 1OUT 3SLSM2x3G+ 1OUT 3SLSM2x3G+ 1IN+1OUT	2 SLSM2x+4IN+ 2OUT (NoSp) 3 SLSM2x+3OUT 3 SLSM2x+1IN+ 2OUT 4 SLSM2x+2IN+ 1OUT 4 SLSM2x+1OUT 4 SLSM2x+2OUT 4 SLSM2x+1IN+ 1OUT 2 SLSM2x3G+4IN+2OUT (NoSp) 3 SLSM2x3G+ 3OUT 3 SLSM2x3G+1IN+2OUT 4 SLSM2x3G+2IN+1OUT 4 SLSM2x3G+ 1OUT 4 SLSM2x3G+1IN+1OUT	2 SLSM2x+4IN+ 4OUT (NoSp) (2LSM) 4 SLSM2x+4IN (Sp) 4 SLSM2x+4OUT (NoSp)(2LSM) 2 SLSM2x3G+4IN+4OUT (NoSp) (2LSM) 4 SLSM2x3G+4IN (Sp) 4 SLSM2x3G+4IN (Sp) 4 SLSM2x3G+ 4OUT (NoSp) (2LSM) (2LSM)



	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 3x	1 SLSM3x + 1OUT	1 SLSM3x+2OUT 1 SLSM3x+3OUT 1 SLSM3x+1IN+ 1OUT 1 SLSM3x+1IN+ 2OUT 1 SLSM3x+2IN+ 1OUT	1 SLSM3x+1IN+ 30UT 1 SLSM3x+1IN+ 40UT 1 SLSM3x+3IN+ 10UT 1 SLSM3x+3IN+ 20UT 1 SLSM3x+4IN+ 10UT 2 SLSM3x+2OUT	1 SLSM3x+3IN+ 3OUT 1 SLSM3x+3IN+ 4OUT (2LSM) 1 SLSM3x+5IN+ 2OUT (NoSp) 2 SLSM3x+1IN+ 2OUT 2 SLSM3x+2IN+ 2OUT 3 SLSM3x+1OUT	1 SLSM3x+5IN+ 4OUT (NoSp) (2LSM) 1 SLSM3x+ 7IN+2OUT (NoSp) 1 SLSM3x+9IN (Sp) 2 SLSM3x+2IN+ 4OUT (NoSp) (2LSM) 2 SLSM3x+4IN+ 2OUT (NoSp) 2 SLSM3x+6IN (Sp) 3 SLSM3x+1IN+ 2OUT (NoSp) 3 SLSM3x+3IN (Sp) 4 SLSM3x(Sp)
SLSM 4x	-	1 SLSM4x + 10UT 1 SLSM4x + 20UT 1 SLSM4x + 1IN + 10UT 1 SLSM4x 3G+ 10UT 1 SLSM4x 3G+ 20UT 1 SLSM4x 3G+ 1IN + 10UT	1 SLSM4x + 2IN + 2OUT 1 SLSM4x 3G+2IN + 2OUT	1 SLSM4x+3IN+ 2OUT (NoSp) 2 SLSM4x+2OUT 1 SLSM4x3G+3IN+2OUT (NoSp) 1 SLSM4x3G+4IN+2OUT (NoSp) 2 SLSM4x3G+ 2OUT (NoSp)	1 SLSM4x+5IN+ 2OUT (NoSp) 1 SLSM4x+6IN+ 2OUT (NoSp) 2 SLSM4x+2IN+ 2OUT 1 SLSM4x3G+5IN +2OUT (NoSp) 1 SLSM4x3G+6IN +2OUT (NoSp) 2 SLSM4x3G+2IN +2OUT (NoSp)
SLSM 6x	-	-	1 SLSM6x + 10UT 1 SLSM6x + 20UT 1 SLSM6x + 1IN + 10UT 1 SLSM6x 3G + 10UT 1 SLSM6x 3G + 20UT 1 SLSM6x 3G + 1IN + 10UT	1 SLSM6x+1IN+ 2OUT 1 SLSM6x+2IN+ 1OUT 1 SLSM6x+2IN+ 2OUT 1 SLSM6x3G+ 3OUT 1 SLSM6x3G+1IN+2OUT 1 SLSM6x3G+2IN+1OUT 1 SLSM6x3G+2IN+1OUT 1 SLSM6x3G+2IN+2OUT	1 SLSM6x+2IN+ 3OUT (NoSp) 1 SLSM6x+3IN+ 2OUT (NoSp) 1 SLSM6x+6IN (Sp) 2 SLSM6x(Sp) 2 SLSM6x3G (Sp) 2 SLSM6x3G+ 1OUT 2 SLSM6x3G+ 2OUT
SLSM 8x	-	-	-	1 SLSM8x+1OUT (NoSp) 1 SLSM8x+2OUT (NoSp) 1 SLSM8x3G+ 1OUT (NoSp) 1 SLSM8x3G+ 2OUT (NoSp)	1 SLSM8x+1IN+ 2OUT (NoSp) 1 SLSM8x+2IN+ 1OUT (NoSp) 1 SLSM8x+2IN+ 2OUT (NoSp) 1 SLSM8x3G+1IN+2OUT (NoSp) 1 SLSM8x3G+2IN+1OUT (NoSp) 1 SLSM8x3G+2IN+2OUT (NoSp) 1 SLSM8x3G+2IN+2OUT (NoSp)

	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 10x	-	-	-	-	1 SLSM10x + 10UT

1080p Standard



NOTES

• Mix on 1 Channel is supported up to 250 Mbps.

	2	4	6	8	10	CHANNEL
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS	MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	7 IN (Sp) 8 IN (Sp) 6 IN 1 OUT 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT	9 IN (Sp) 10 IN (Sp) 8 IN 2 OUT 6 IN 3 OUT 6 IN 4 OUT (NoSp) (2LSM) 4 IN 6 OUT (NoSp)	11 IN(Sp) 12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT (2LSM)



1080p SLSM



NOTES

• Mix on 1 Channel is supported up to 250 Mbps.

	4 CHANNELS	6 CHANNELS	8 CHANNELS	10 CHANNELS	CHANNEL MAX
SLSM 2x	1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+ 1OUT	1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1IN+ 2OUT 1 SLSM2x+1IN+ 3OUT 1 SLSM2x+2IN+ 1OUT 1 SLSM2x+2IN+ 2OUT 1 SLSM2x+3IN+ 1OUT 2 SLSM2x+1OUT 2 SLSM2x+2OUT 2 SLSM2x+1IN+ 1OUT	1SLSM2x+1IN+ 4OUT 1SLSM2x+2IN+ 3OUT 1SLSM2x+2IN+ 4OUT 1 SLSM2x+3IN+ 2OUT 1 SLSM2x+4IN+ 2OUT 2 SLSM2x+4OUT 2 SLSM2x+4OUT 2 SLSM2x+1IN+ 2OUT 2 SLSM2x+1IN+ 2OUT 2 SLSM2x+1IN+ 2OUT 3 SLSM2x+2IN+2 OUT 3 SLSM2x+2OUT	3 SLSM2x+30UT 3 SLSM2x+1IN+ 20UT 3 SLSM2x+2IN+ 10UT 4 SLSM2x+10UT 4 SLSM2x+20UT 4 SLSM2x+1IN+ 10UT	2 SLSM2x+4IN+ 4OUT (NoSp) (2LSM) 4 SLSM2x+4OUT (NoSp)(2LSM)
SLSM 3x	1 SLSM3x + 1OUT	1 SLSM3x + 2OUT 1 SLSM3x + 3OUT 1 SLSM3x + 1IN + 1OUT 1 SLSM3x + 1IN + 2OUT 1 SLSM3x + 2IN + 1OUT	1 SLSM3x+1IN+ 3OUT 1 SLSM3x+2IN+ 3OUT 1 SLSM3x+1IN+ 4OUT 1 SLSM3x+3IN+ 1OUT 1 SLSM3x+3IN+ 2OUT 2 SLSM3x+2OUT	1 SLSM3x+3IN+ 4OUT (2LSM) 2 SLSM3x+1IN+ 2OUT 2 SL SM3x+2IN+ 2OUT 3 SLSM3x+1OUT	1 SLSM3x+5IN+ 4OUT (NoSp) (2LSM) 2 SLSM3x+2IN+ 4OUT (NoSp) (2LSM) 4 SLSM3x (Sp)
SLSM 4x	-	1 SLSM4x + 10UT 1 SLSM4x + 20UT 1 SLSM4x + 1IN + 10UT	1 SLSM4x+2IN+ 2OUT	1 SLSM4x + 3IN + 2OUT (Nosp) 2 SLSM4x + 2OUT	-
SLSM 6x	-	-	1 SLSM6x+1OUT 1 SLSM6x+2OUT	1 SLSM6x+1IN+ 2OUT 1 SLSM6x+2IN+ 1OUT 1 SLSM6x+2IN+ 2OUT	-
SLSM 8x	-	-	-	1 SLSM8x + 1OUT (NoSp)	1 SLSM8x + 2IN + 1OUT (NoSp)

UHD-4K Standard & SLSM



NOTES

• Mix on 1 Channel is not supported with UHD-4K.

	2 CHANNELS	4 CHANNELS
STANDARD CAMERAS	1 IN Sp 2 IN Sp 1 IN 1 OUT 1 OUT Sp 2 OUT Sp	3 IN Sp 4 IN Sp 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT Sp 4 OUT Sp
SLSM 2X	-	1 SLSM2x+1OUT



XS4K Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel

Sp: Only in Spotbox config

New config compared to 15.03

720p/1080i/1080p Standard



NOTES

• Mix on 1 Channel is supported up to 250 Mbps with 1080p.

	2	4	6	8	10	12
	CHANNEL	CHANNEL	CHANNEL	CHANNEL	CHANNEL	CHANNEL
	S	S	S	S	S	S
STANDAR D CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	8 IN (Sp) 6 IN 1 OUT 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT 2 IN 6 OUT	9 IN (Sp) 10 IN (Sp) 9 IN 1 OUT 8 IN 2 OUT 6 IN 3 OUT 7 IN 3 OUT 6 IN 4 OUT 4 IN 5 OUT 4 IN 6 OUT	11 IN (Sp) 12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT

UHD-4K Standard



NOTES

Mix on 1 Channel is not supported with UHD-4K.

	2 CHANNELS	4 CHANNELS
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)



XT3 6U Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel, no XDCAM-only		
2LSM: Dual LSM possible		
DNX: DNxHD only supported		
Sp: Only in (Server/)Spotbox config		
New config compared to 15.03		

NEW!

720p/1080i

	6 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 5 IN (Sp) 6 IN (Sp) 6 IN (Sp) 1 IN 1 OUT 2 IN 1 OUT 3 IN 1 OUT 4 IN 1 OUT 5 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 4 IN 2 OUT 4 IN 3 OUT 4 IN 3 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 1 OUT (Sp) 2 OUT (Sp) 5 OUT (Sp) 6 OUT (Sp)	8 IN (Sp) 6 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT 2 IN 6 OUT (Sp)(NoMx)	10 IN 1 OUT 12 IN (Sp) 10 IN 2 OUT (NoMx) 8 IN 2 OUT 8 IN 4 OUT (NoMx) (2LSM) 6 IN 3 OUT 6 IN 4 OUT (NoMx) 6 IN 6 OUT (NoMx) (2LSM)

	6 CHANNELS	XREC	CHANNEL MAX
SLSM 2X	1 SLSM2x (Sp) 1 SLSM2x+1 IN (Sp) 1 SLSM2x+2 IN (Sp) 1 SLSM2x+3 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+2OUT 1 SLSM2x+3OUT 1 SLSM2x+4OUT 1 SLSM2x+1IN+1OUT 1 SLSM2x+1IN+2OUT 1 SLSM2x+1IN+3OUT 1 SLSM2x+2IN+2OUT 1 SLSM2x+2IN+0UT 2 SLSM2x+2IN+1OUT 2 SLSM2x+3IN+1OUT 2 SLSM2x+3IN+1OUT 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 IN (Sp) 1 SLSM2x+3 IN +1OUT 3 SLSM2x+3 IN +1OUT 3 SLSM2x+3 IN (Sp) 1 SLSM2x+3 IN (Sp) 1 SLSM2x+1 OUT 2 SLSM2x+1 OUT 2 SLSM2x+1 IN (Sp) 1 SLSM2x3G+3 IN (Sp) 1 SLSM2x3G+3 IN (Sp) 1 SLSM2x3G+4 IN (Sp) 1 SLSM2x3G+4 IN (Sp) 1 SLSM2x3G+1 OUT 1 SLSM2x3G+3 OUT 1 SLSM2x3G+1 IN+1 OUT 1 SLSM2x3G+3 IN+1 OUT 1 SLSM2x3G+2 IN+1 OUT 1 SLSM2x3G+3 IN+1 OUT 1 SLSM2x3G+3 IN+1 OUT 1 SLSM2x3G+3 IN+1 OUT 1 SLSM2x3G+3 IN+1 OUT 1 SLSM2x3G+1 IN (Sp) 2 SLSM2x3G+1 IN +1 OUT 2 SLSM2x3G+1 IN (Sp) 2 SLSM2x3G+1 IN +1 OUT 2 SLSM2x3G+1 IN (Sp) 2 SLSM2x3G+1 IN +1 OUT 3 SLSM2x3G+2 OUT 3 SLSM2x3G (Sp)	1 SLSM2x + 2 IN + 4 OUT 1 SLSM2x + 3 IN + 3 OUT 1 SLSM2x + 4 IN + 2 OUT 2 SLSM2x + 4 OUT 2 SLSM2x + 2 OUT 3 SLSM2x + 2 OUT 4 SLSM2x + 2 OUT 1 SLSM2x 3G + 1 IN + 4 OUT 1 SLSM2x 3G + 2 IN + 3 OUT 1 SLSM2x 3G + 3 IN (Sp) 2 SLSM2x 3G + 3 IN (Sp) 2 SLSM2x 3G + 4 IN (Sp) 2 SLSM2x 3G + 4 OUT 2 SLSM2x 3G + 1 IN + 2 OUT 2 SLSM2x 3G + 1 IN + 2 OUT 2 SLSM2x 3G + 1 IN + 2 OUT 2 SLSM2x 3G + 1 IN + 3 OUT 2 SLSM2x 3G + 1 IN + 3 OUT 3 SLSM2x 3G + 1 IN * 3 SLSM2x 3G + 2 IN * 3 SLSM2x 3G + 2 IN * 3 SLSM2x 3G + 1 OUT 3 SLSM2x 3G + 1 OUT 3 SLSM2x 3G + 1 IN + 1 OUT 3 SLSM2x 3G + 1 IN + 1 OUT 3 SLSM2x 3G + 1 IN + 2 OUT 3 SLSM2x 3G + 1 IN + 1 OUT 4 SLSM2x 3G + 1 IN (Sp) 4 SLSM2x 3G + 1 IN (Sp) 4 SLSM2x 3G + 1 IN (Sp) 4 SLSM2x 3G + 2 IN (Sp)	2 SLSM2x+4 IN +2 OUT (NoSp) 2 SLSM2x+4 IN +4 OUT (NoMx) (2LSM) 4 SLSM2x+4 IN* 4 SLSM2x+4 IN* 4 SLSM2x+4 OUT (NoMx) 1 SLSM2x3G+5 IN+4 OUT (NoMx) (2LSM) 2 SLSM2x3G+4 IN+2 OUT (NoSp) 2 SLSM2x3G+4 IN+4 OUT (NoMx) (2LSM) 2 SLSM2x3G+6 IN+4 OUT (NoMx) (2LSM) 4 SLSM2x3G+1 IN+1 OUT 4 SLSM2x3G+4 IN (Sp) 4 SLSM2x3G+4 IN (Sp) 4 SLSM2x3G+4 OUT (NoMx) 4 SLSM2x3G+4 IN+4 OUT (NoMx) (2LSM)
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x+1 IN (Sp) 1 SLSM3x+2 IN (Sp) 1 SLSM3x+3 IN (Sp) 1 SLSM3x+1 OUT 1 SLSM3x+2 OUT 1 SLSM3x+3 OUT 1 SLSM3x+1 IN+1 OUT 1 SLSM3x+1 IN+1 OUT 1 SLSM3x+1 IN+2 OUT 1 SLSM3x+2 IN+1 OUT 2 SLSM3x (Sp)	1 SLSM3x+1 IN+4 OUT 1 SLSM3x+3 IN+2 OUT 1 SLSM3x+3 IN+3 OUT 1 SLSM3x+4 IN+1 OUT 2 SLSM3x+2 OUT 2 SLSM3x+2 IN+2 OUT	1 SLSM3x+3 IN+4 OUT (NoMx) 1 SLSM3x+5 IN+2 OUT (NoSp) 1 SLSM3x+5 IN+4 OUT (NoMx) (2LSM) 1 SLSM3x+7 IN+2 OUT (NoMx) (NoSp) 1 SLSM3x+9 IN (Sp) 2 SLSM3x+2 IN+4 OUT (NoMx) (2LSM) 2 SLSM3x+4 IN+2 OUT (NoMx) (NoSp) 2 SLSM3x+6 IN (Sp) 3 SLSM3x+1 OUT 3 SLSM3x+1 IN+2 OUT (NoMx) 3 SLSM3x+3 IN (Sp)



	6 CHANNELS	XREC	CHANNEL MAX
SLSM 4X	1 SLSM4x (Sp) 1 SLSM4x + 1 IN (Sp) 1 SLSM4x + 2 IN (Sp) 1 SLSM4x + 1 OUT 1 SLSM4x + 2 OUT 1 SLSM4x + 1 IN + 1 OUT 1 SLSM4x 3G + 1 OUT 1 SLSM4x 3G + 2 OUT 1 SLSM4x 3G + 1 IN + 1 OUT	1 SLSM4x+2 IN+2 OUT 1 SLSM4x+3 IN+2 OUT (NoSp) 2 SLSM4x+2 OUT (NoSp) 1 SLSM4x3G+2 IN+2 OUT	1 SLSM4x 3G + 4 IN + 2 OUT(NoSp) 1 SLSM4x 3G + 6 IN + 2 OUT (NoMx) (NoSp) 2 SLSM4x 3G + 2 OUT (NoSp) 2 SLSM4x 3G + 2 IN + 2 OUT (NoMx) (NoSp) 2 SLSM4x 3G + 4 IN + 2 OUT(NoSp) 2 SLSM4x 3G + 6 IN + 2 OUT (NoMx) (NoSp)
SLSM 6X	1 SLSM6x 3G (Sp)	1 SLSM6x+1 OUT 1 SLSM6x+1 IN+1 OUT 1 SLSM6x+1 IN+2 OUT 1 SLSM6x+2 OUT 1 SLSM6x+2 IN+1 OUT 1 SLSM6x3G+1 OUT 1 SLSM6x3G+2 OUT 1 SLSM6x3G+3 OUT 1 SLSM6x3G+1 IN+1 OUT 1 SLSM6x3G+1 IN+1 OUT 1 SLSM6x3G+1 IN+2 OUT 1 SLSM6x3G+2 IN+1 OUT	1 SLSM6x+2 IN+3 OUT (NoMx) (NoSp) 1 SLSM6x+3 IN+2 OUT (NoMx) (NoSp) 1 SLSM6x+6 IN (Sp) 2 SLSM6x (Sp) 1 SLSM6x3G+2 IN+3 OUT (NoMx) (NoSp) 1 SLSM6x3G+3 IN+2 OUT (NoMx) (NoSp) 1 SLSM6x3G+6 IN (Sp) 2 SLSM6x3G+6 IN (Sp) 2 SLSM6x3G+1 OUT (DNX) 2 SLSM6x3G+1 OUT (DNX) 2 SLSM6x3G+1 IN+2 OUT (DNX) 2 SLSM6x3G+1 IN+2 OUT (DNX) 2 SLSM6x3G+2 IN+2 OUT (DNX)
SLSM 8X			1 SLSM8x+2 OUT (NoSp) 1 SLSM8x+1 IN+2 OUT (NoMx) (NoSp) 1 SLSM8x+2 IN+2 OUT (NoMx) (NoSp) 1 SLSM8x3G+1 OUT (NoSp) 1 SLSM8x3G+2 OUT (NoSp) 1 SLSM8x3G+2 OUT (NoSp) 1 SLSM8x3G+1 IN+2 OUT (NoMx) (NoSp) 1 SLSM8x3G+2 IN+2 OUT(NoMx) (NoSp) 2 SLMS8x3G+1 OUT(DNX) (NoSp) 2 SLMS8x3G+2 IN+1 OUT(DNX) (NoSp)
SLSM 10X		1 SLSM10x+1 OUT	
SLSM 16X			1 SLSM16x + 1 OUT (NoSp)

1080p



NOTES

- Mix on 1 Channel is not supported on 1080p. DNxHD only for all XREC and ChannelMax configurations.

	6 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 5 IN (Sp) 6 IN (Sp) 6 IN (Sp) 1 IN 1 OUT 2 IN 1 OUT 3 IN 1 OUT 4 IN 1 OUT 5 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 3 IN 2 OUT 4 IN 3 OUT 2 IN 3 OUT 1 IN 4 OUT 1 IN 5 OUT 1 IN 5 OUT 1 OUT (Sp) 3 OUT (Sp) 6 OUT (Sp) 6 OUT (Sp)	8 IN (Sp) 6 IN 2 OUT 5 IN 3 OUT 4 IN 4 OUT	8 IN 2 OUT 10 IN 2 OUT 6 IN 3 OUT 8 IN 4 OUT 6 IN 6 OUT
SLSM 2X	1 SLSM2x (Sp) 1 SLSM2x+1 IN (Sp) 1 SLSM2x+2 IN (Sp) 1 SLSM2x+3 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 OUT 1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1IN+1 OUT 1 SLSM2x+1IN+2 OUT 1 SLSM2x+1IN+2 OUT 1 SLSM2x+2 IN +2 OUT 1 SLSM2x+2 IN +3 OUT 2 SLSM2x+2 IN (Sp) 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 IN (Sp) 2 SLSM2x+2 OUT 2 SLSM2x+2 OUT 2 SLSM2x+1 OUT 2 SLSM2x+1 IN +1 OUT 3 SLSM2x+1 IN +1 OUT 3 SLSM2x(Sp)	-	1 SLSM2x+2 IN+4 OUT 1 SLSM2x+4 IN+2 OUT 2 SLSM2x+2 IN+2 OUT 2 SLSM2x+4 OUT 3 SLSM2x+2 OUT



	6 CHANNELS	XREC	CHANNEL MAX
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x+1 IN (Sp) 1 SLSM3x+2 IN (Sp) 1 SLSM3x+3 IN (Sp) 1 SLSM3x+1 OUT 1 SLSM3x+2 OUT 1 SLSM3x+3 OUT 1 SLSM3x+1 IN+1 OUT 1 SLSM3x+1 IN+2 OUT 1 SLSM3x+2 IN+1 OUT 2 SLSM3x (Sp)	2 SLSM3x + 2 OUT	1 SLSM3x+1 IN+4 OUT 1 SLSM3x+2 IN+3 OUT 1 SLSM3x+3 IN+2 OUT 2 SLSM3x+1 IN+2 OUT 2 SLSM3x+2 IN+2 OUT 2 SLSM3x+2 IN+4 OUT
SLSM 4X	1 SLSM4x (Sp) 1 SLSM4x+1 IN (Sp) 1 SLSM4x+2 IN (Sp) 1 SLSM4x+1 OUT 1 SLSM4x+2 OUT 1 SLSM4x+1 IN+1 OUT	1 SLSM4x + 2 IN + 2 OUT	2 SLSM4x + 2 OUT
SLSM 6X	1 SLSM6x (Sp)	1 SLSM6x+1 OUT	1 SLSM6x+1 IN+2 OUT 1 SLSM6x+2 IN+2 OUT
SLSM 8X	-	-	1 SLSM8x + 1 OUT 1 SLSM8x + 2 IN + 1 OUT

3D

	6 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 5 IN (Sp) 6 IN (Sp) 6 IN (Sp) 1 IN 1 OUT 1 IN 2 OUT 1 IN 3 OUT 1 IN 4 OUT 1 IN 5 OUT 2 IN 1 OUT 2 IN 2 OUT 2 IN 3 OUT 2 IN 4 OUT 3 IN 1 OUT 3 IN 2 OUT 3 IN 3 OUT 4 IN 1 OUT 4 IN 2 OUT 5 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp) 5 OUT (Sp) 6 OUT (Sp)	-	-

	6 CHANNELS	XREC	CHANNEL MAX
SLSM 2X	1 SLSM2x(Sp) 1 SLSM2x+1 IN (Sp) 1 SLSM2x+2 IN (Sp) 1 SLSM2x+3 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 IN (Sp) 1 SLSM2x+4 OUT 1 SLSM2x+3 OUT 1 SLSM2x+4 OUT 1 SLSM2x+4 OUT 1 SLSM2x+1 IN + 1 OUT 1 SLSM2x+1 IN + 2 OUT 1 SLSM2x+1 IN + 2 OUT 1 SLSM2x+2 IN + 1 OUT 1 SLSM2x+2 IN + 1 OUT 1 SLSM2x+2 IN + 1 OUT 2 SLSM2x+3 IN + 1 OUT 2 SLSM2x+3 IN + 1 OUT 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 IN (Sp) 2 SLSM2x+1 OUT 2 SLSM2x+2 OUT 2 SLSM2x+1 OUT 3 SLSM2x+1 IN + 1 OUT 3 SLSM2x(Sp)	-	-
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x+1 IN (Sp) 1 SLSM3x+2 IN (Sp) 1 SLSM3x+3 IN (Sp) 1 SLSM3x+1 OUT 1 SLSM3x+2 OUT 1 SLSM3x+3 OUT 1 SLSM3x+1 IN+1 OUT 1 SLSM3x+1 IN+2 OUT 1 SLSM3x+2 IN+1 OUT 2 SLSM3x (Sp)	-	-

UHD-4K



NOTES

- DNxHD only for all configurations. Mix on 1 Channel is not supported on UHD-4K.

	6 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN 1 OUT 1 IN 2 OUT 2 IN (Sp) 2 OUT (Sp) 2 IN 1 OUT 3 IN (Sp) 3 OUT (Sp)	-	-
SLSM 2X	1 SLSM2x + 1OUT	-	-



XT3 4U Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel, no XDCAM-only

Sp: Only in (Server/)Spotbox config

New config compared to 15.03

720p/1080i

	4 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 1 IN 2 OUT 1 IN 3 OUT 2 IN 1 OUT 2 IN 2 OUT 3 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)	6 OUT (Sp) 4 IN 1 OUT 5 IN 1 OUT 6 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT (NoMx) 4 IN 3 OUT (NoMx) 2 IN 4 OUT (NoMx) 6 IN (Sp)	2 IN 6 OUT (NoMx) 4 IN 4 OUT (NoMx) 6 IN 2 OUT (NoMx) 8 IN (Sp)
SLSM 2X	1 SLSM2x (Sp) 1 SLSM2x+1 IN (Sp) 1 SLSM2x+2 IN (Sp) 1 SLSM2x+1 OUT 1 SLSM2x+2 OUT 1 SLSM2x+1 IN+1 OUT 2 SLSM2x (Sp) 1 SLSM2x 3G (Sp) 1 SLSM2x 3G+1 IN (Sp) 1 SLSM2x 3G+2 IN (Sp) 1 SLSM2x 3G+2 OUT 1 SLSM2x 3G+1 IN+1 OUT 2 SLSM2x 3G+1 IN+1 OUT 2 SLSM2x 3G (Sp)	1 SLSM2x+2 IN+2 OUT 2 SLSM2x+2 OUT 3 SLSM2x+1 OUT 1 SLSM2x3G+1 IN+2 OUT 1 SLSM2x3G+2 IN+1 OUT 2 SLSM2x3G+1 OUT 2 SLSM2x3G+2 OUT 2 SLSM2x3G+1 IN+1 OUT 3 SLSM2x3G (Sp) 3 SLSM2x3G+1 OUT	1 SLSM2x+2 IN+4 OUT (NoMx) 1 SLSM2x+4 IN+2 OUT (NoMx) 2 SLSM2x+4 OUT (NoMx) 2 SLSM2x+2 IN+2 OUT (NoMx) 3 SLSM2x+2 OUT (NoMx) 1 SLSM2x3G+2 IN+4 OUT (NoMx) 1 SLSM2x3G+4 IN+2 OUT (NoMx) 2 SLSM2x3G+4 OUT (NoMx) 2 SLSM2x3G+2 IN+2 OUT (NoMx) 3 SLSM2x3G+2 IN+2 OUT (NoMx)
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x+1 IN (Sp) 1 SLSM3x+1 OUT	1 SLSM3x+1 IN+2 OUT 1 SLSM3x+3 IN+1 OUT 2 SLSM3x+1 OUT	1 SLSM3x+1 IN+4 OUT (NoMx) 1 SLSM3x+3 IN+2 OUT (NoMx) 2 SLSM3x+2 OUT (NoMx)
SLSM 4X	1 SLSM4x (Sp)	1 SLSM4x+1 OUT 1 SLSM4x+1 IN+1 OUT 1 SLSM4x+2 OUT 1 SLSM4x3G+1 OUT 1 SLSM4x3G+1 IN+1 OUT 1 SLSM4x3G+2 OUT	1 SLSM4x+2 IN+2 OUT (NoMx) 1 SLSM4x3G+2 IN+2 OUT (NoMx)

	4 CHANNELS	XREC	CHANNEL MAX
SLSM 6X	-	1 SLSM6x+1 OUT	1 SLSM6x+2 OUT (NoMx)
		1 SLSM6x 3G + 1 OUT	1 SLSM6x 3G + 2 OUT (NoMx)

1080p



NOTE

Mix on 1 Channel is not supported on 1080p.

	4 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)	-	6 IN (Sp) 8 IN (Sp) 5 IN 1 OUT 4 IN 2 OUT 6 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT 2 IN 4 OUT 4 IN 4 OUT 6 OUT (Sp)
SLSM 2X	1 SLSM2x (Sp) 1 SLSM2x+1 IN (Sp) 1 SLSM2x+2 IN (Sp) 1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+1OUT 2 SLSM2x(Sp)	-	1 SLSM2x+2 IN+4 OUT 1 SLSM2x+4 IN+2 OUT 2 SLSM2x+4 OUT 2 SLSM2x+2 IN+2 OUT 3 SLSM2x+2 OUT
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x + 1 IN (Sp) 1 SLSM3x + 1 OUT	-	1 SLSM3x+1 IN+4 OUT 1 SLSM3x+3 IN+2 OUT 2 SLSM3x+2 OUT
SLSM 4X	1 SLSM4x (Sp)	-	1 SLSM4x+2 IN+2 OUT
SLSM 6X		-	1 SLSM4x+2 OUT



3D

	4 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)	-	6 IN (Sp) 8 IN (Sp) 5 IN 1 OUT 4 IN 2 OUT 6 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT 2 IN 4 OUT 4 IN 4 OUT 6 OUT (Sp)
SLSM 2X	1 SLSM2x (Sp) 1 SLSM2x + 1 IN (Sp) 1 SLSM2x + 2 IN (Sp) 1 SLSM2x + 1 OUT 1 SLSM2x + 1 IN + 1 OUT 1 SLSM2x + 2 OUT 2 SLSM2x (Sp)	-	1 SLSM2x+2 IN +4 OUT 1 SLSM2x+4 IN +2 OUT 2 SLSM2x+4 OUT 2 SLSM2x+2 IN +2 OUT 3 SLSM2x+2 OUT
SLSM 3X	1 SLSM3x (Sp) 1 SLSM3x + 1 IN (Sp) 1 SLSM3x + 1 OUT	-	1 SLSM3x+1 IN+4 OUT 1 SLSM3x+3 IN+2 OUT 2 SLSM3x+2 OUT

UHD-4K



NOTE

Mix on 1 Channel is not supported on UHD-4K.

	6 CHANNELS	XREC	CHANNEL MAX
STANDARD CAMERAS	1 IN 1 OUT 2 IN (Sp) 2 OUT (Sp)	-	-

XS3 6U Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel, no XDCAM-only

Sp: Only in Spotbox config

New config compared to 15.03

720p/1080i

	4	6	8	10	12
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS
STANDARD CAMERAS	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	8 IN (Sp) 7 IN 1 OUT 5 IN 2 OUT 6 IN 2 OUT 4 IN 3 OUT 5 IN 3 OUT 3 IN 4 OUT 4 IN 4 OUT 2 IN 5 OUT 2 IN 6 OUT (NoMx)	10 IN (Sp) 9 IN 1 OUT 8 IN 2 OUT 6 IN 3 OUT 7 IN 3 OUT (NoMx) 6 IN 4 OUT (NoMx) 5 IN 5 OUT (NoMx) 4 IN 6 OUT (NoMx)	12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT (NoMx) 8 IN 4 OUT (NoMx) 6 IN 6 OUT (NoMx)



3D and 1080p



NOTE

- Mix on 1 Channel is not supported on 3D and 1080p.
- DNxHD only on 8-channel configurations and more.

	4	6	8	10	12
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS
STANDARD CAMERAS	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	5 IN (Sp) 6 IN (Sp) 4 IN 1 OUT 5 IN 1 OUT 3 IN 2 OUT 4 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT 1 IN 4 OUT 2 IN 4 OUT 1 IN 5 OUT 5 OUT (Sp) 6 OUT (Sp)	8 IN (Sp) 6 IN 2 OUT 5 IN 3 OUT 4 IN 4 OUT	10 IN (Sp) 9 IN 1 OUT 8 IN 2 OUT 6 IN 3 OUT 7 IN 3 OUT 6 IN 4 OUT 5 IN 5 OUT 4 IN 6 OUT	12 IN (Sp) 10 IN 1 OUT 10 IN 2 OUT 8 IN 4 OUT 6 IN 6 OUT

UHD-4K



NOTE

Mix on 1 Channel is not supported on UHD-4K.

	4	6	8	10	12
	CHANNELS	CHANNELS	CHANNELS	CHANNELS	CHANNELS
STANDARD CAMERAS	2 IN (Sp) 1 IN 1 OUT 2 OUT (Sp)	3 IN (Sp) 2 IN 1 OUT 1 IN 2 OUT 3 OUT (Sp)			

XS3 4U Configuration Overview in Multicam 16.0

Legend

NoMx: No Mix on 1 Channel, no XDCAM-only

Sp: Only in Spotbox config

New config compared to 15.03

720p/1080i

	2 CHANNELS	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	6 IN (Sp) 5 IN 1 OUT 4 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT (NoMx) 2 IN 4 OUT (NoMx) 6 OUT (Sp) (NoMx)	8 IN (Sp) 6 IN 1 OUT 6 IN 2 OUT (NoMx) 4 IN 3 OUT (NoMx) 4 IN 4 OUT (NoMx) 2 IN 6 OUT (NoMx)

3D and 1080p



NOTE

Mix on 1 Channel is not supported on 3D and 1080p.

	2 CHANNELS	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	IN (Sp) 2 IN (Sp) 1 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp)	3 IN (Sp) 4 IN (Sp) 2 IN 1 OUT 3 IN 1 OUT 1 IN 2 OUT 2 IN 2 OUT 1 IN 3 OUT 3 OUT (Sp) 4 OUT (Sp)	6 IN (Sp) 5 IN 1 OUT 4 IN 2 OUT 2 IN 3 OUT 3 IN 3 OUT 2 IN 4 OUT 6 OUT (Sp)	8 IN (Sp) 6 IN 1 OUT 6 IN 2 OUT 4 IN 3 OUT 4 IN 4 OUT



UHD-4K



NOTE

Mix on 1 Channel is not supported on UHD-4K.

	2 CHANNELS	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	2 IN (Sp) 1 IN 1 OUT 2 OUT (Sp)			

XTnano Configuration Overview in Multicam 16.0

Legend

Sp: Only in Server config

New config compared to 15.03



NOTE

No Mix on 1 Channel on XTnano servers. SLSM configurations only supported in SportLight base configurations.

720p/1080i

	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 1 IN 2 OUT 1 IN 3 OUT 2 IN 1 OUT 2 IN 2 OUT 3 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)	2 IN 3 OUT 4 IN 1 OUT 4 IN 2 OUT	6 IN 2 OUT
SLSM 2X	1 SLSM2x+10UT 1 SLSM2x+2OUT 1 SLSM2x+1IN+10UT	1 SLSM2x+2 IN+1 OUT 1 SLSM2x+2 IN+2 OUT 2 SLSM2x+1 OUT 2 SLSM2x+2 OUT	
SLSM 3X	1 SLSM3x+1 OUT	1 SLSM3x+1 IN+1 OUT 1 SLSM3x+1 IN+2 OUT	1 SLSM3x + 3 IN + 2 OUT



1080p

	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 1 IN 2 OUT 1 IN 3 OUT 2 IN 1 OUT 2 IN 2 OUT 3 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)		
SLSM 2X	1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+1OUT		
SLSM 3X	1 SLSM3x+1 OUT		

3D

	4 CHANNELS	6 CHANNELS	8 CHANNELS
STANDARD CAMERAS	1 IN (Sp) 2 IN (Sp) 3 IN (Sp) 4 IN (Sp) 1 IN 1 OUT 1 IN 2 OUT 1 IN 3 OUT 2 IN 1 OUT 2 IN 2 OUT 3 IN 1 OUT 1 OUT (Sp) 2 OUT (Sp) 3 OUT (Sp) 4 OUT (Sp)		
SLSM 2X	1 SLSM2x+1OUT 1 SLSM2x+2OUT 1 SLSM2x+1IN+1OUT		
SLSM 3X	1 SLSM3x+1 OUT		

Corporate +32 4 361 7000

North & Latin America +1 973 575 7811

EVS Headquarters Liège Science Park 13, rue Bois St Jean B-4102 Seraing Belgium

Asia & Pacific +852 2914 2501

Other regional offices www.evs.com/contact

