XPression

4RU IP Dual 25G Chassis



XPression Engines Software and Hardware Compatibility Matrix

	HD	-SDI		SMP	TEST 20	IP)22-6, 2	022-7&	2110		12G	SDI	
1RU	1RU	2RU	4RU	1RU	2F	งบ	4RU	4RU	1RU	2RU	46	ิรบ
XPN-1RU-LL-M9	XPN-1RU-M9		XPN-4RU-M9	XPN-1RU-IP-D25L-M9**				XPN-4RU-IP-Q25L-M9**	XPN-1RU-12G-M9 ¹¹		XPN-4RU-12G-M9 ¹¹	XPN-4RU-12G-LL-M9 ^{†††}
•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•		•	•	•	•		•	•	•
•	•	•	•	٠	•	•	•	•	٠	•	•	•
	•	•	•	•		•	•	•				•
٠	•	•	•	٠	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	٠		•	•	•			-	•
	•	•	•		•	•	•	•		•	•	•
	•	•	•	٠	•	•	•	•	٠	•	•	•
	•	•	•			•	•	•				•
	XPN-IRU-LL-M9	1RU 1RU XPN-IRU-M9	XPN-2RU-M9 XPN-1RU-M9 Image: Second secon	1RU 1RU 2RU 4RU XPN-1RU-LL-M9 XPN-2RU-M9 XPN-2RU-M9 Image: Second s	IRU IRU 2RU 4RU IRU 1RU 2RU 4RU 1RU xpn-tru-tp-d26L-mg+ xpn-tru-tp-d26L-mg+ xpn-tru-tp-d26L-mg+ xpn-tru-mg xpn-tru-mg image: spin-tru-tru-mg+ xpn-tru-mg image: spin-tru-mg+ image: spin-tru-tru-mg+ image: spin-tru-mg image: spin-tru-mg+ image: spin-tru-tru-mg+ image: spin-tru-mg+ image: spin-tru-mg+ image: spin-tru-tru-tru-tru-tru-tru-tru-tru-tru-tru	IRU IRU 2RU 4RU IRU 2F IRU IRU 2RU 4RU IRU 2F XPN-IRU-IP-D28L-M9* XPN-4RU-IP-D28L-M9** XPN-4RU-IP-D28L-M9** XPN-4RU-IP-D28L-M9** XPN-4RU-IP-D28L-M9** XPN-IRU-IP-D28L-M9* XPN-4RU-M9 Image: Comparison of the second se	HD-SDI SMPTE ST 2022-6, 24 1RU 1RU 2RU 4RU 1RU 2RU xPN-1RU-IP-D028L-M97 xPN-2RU-IP-D10-M97 xPN-2RU-IP-D10-M97 xPN-1RU-IP-D10-M97 xPN-1RU-IP-028L-M97 xPN-4RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 xPN-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 xPN-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 xPN-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image: spin-1RU-IP-028L-M97 Image	HD-SDI SMPTE ST 2022-6, 2022-7 & 1RU 1RU 2RU 4RU 1RU 2RU 4RU xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* 4RU xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* 4RU xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* 4RU xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* 4RU xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* xpn-rau-ip-p25i-mg·* 4RU 4RU xpn-rau-ip-p25i-mg·* 4RU 4RU 4RU	HD-SDI SMPTEST 2022-6, 2022-7 & 2110 IRU IRU 2RU 4RU IRU 2RU 4RU 4RU 4RU IRU 1RU 2RU 4RU 1RU 2RU 4RU 4RU 4RU XPU-1RU-1P-D25L-M9** XPU-1RU-1P-D25L-M9** XPU-2RU-1P-D25L-M9** XPU-2RU-1P-D25L-M9** 4RU XPU-2RU-1P-D25L-M9** XPU-1RU-1P-D25L-M9** XPU-2RU-1P-D25L-M9** XPU-2RU-1P-D25L-M9** 4RU 4RU XPU-1RU-1P-D25L-M9** XPU-2RU-1P-D25L-M9** 4RU 4RU 4RU XPU-1RU-1P-D25L-M9** V V V 4RU 4RU XPU-1RU-1P-D25L-M9** V V V V V XPU-1RU-1P-D25L-M9** V V V V V XPU-1RU-1P-D25L-M9** V V V V V V XPU-1RU-1P-D25L-M9** V V V V V V V XPU-1RU-1P-025L-M9** V V V V V V V V V V V <	SMPTEST 2022-6, 2022-7 & 2110 IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU 4RU IRU 1RU NPU-1RU-1P-0251-M9** XPU-4RU-1P-0251-M9** XPU-4RU-1P-0251-M9*** XPU-4RU-1P-0251-M9*** <t< td=""><td>IMPTEST 2022-6,2022-7 & 2110 12G IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU XP XP XP 4RU 4RU 1RU 2RU XP XP XP 4RU 4RU XP 2RU 2RU XP XP</td><td>IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU 4RU 4RU 4RU 4RU 4RU 1RU 2RU 4II IRU 1RU 2RU 4RU 1RU 2RU 4RU 1RU 2RU 4RU 4RU 1RU 2RU 4II 2RU 2RU 4II 2RU 4II 2RU 4II 2RU 2RU 2RU 4II 4II 2RU 4II 4III 2RU 4III 2RU 4III 2RU 4III 4III 4III 4IIII 2RU 4IIIII 4IIIIII 4IIIIIIII 4IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td></t<>	IMPTEST 2022-6,2022-7 & 2110 12G IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU XP XP XP 4RU 4RU 1RU 2RU XP XP XP 4RU 4RU XP 2RU 2RU XP XP	IRU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU 4RU IRU 2RU 4RU 4RU 4RU 4RU 4RU 1RU 2RU 4II IRU 1RU 2RU 4RU 1RU 2RU 4RU 1RU 2RU 4RU 4RU 1RU 2RU 4II 2RU 2RU 4II 2RU 4II 2RU 4II 2RU 2RU 2RU 4II 4II 2RU 4II 4III 2RU 4III 2RU 4III 2RU 4III 4III 4III 4IIII 2RU 4IIIII 4IIIIII 4IIIIIIII 4IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

2x 25G SFP28 Cages and, does not support SMPTE ST 2022-6 ** Only has 4 HD-BNCs and cannot support more than 4 signals (Supports single-channel UHD only) *Capabilities differ when using HD-SDI or UHD SDI inputs and/or outputs

Ross Video has a complete range of technical services available to ensure that your XPression installation is a success.

Operational Training can be provided at Ross Video, on-site or on the web. Experienced Ross operators will teach your staff to get the most out of your new system and enhance your production.

Commissioning is a service to help get your graphics system properly configured, connected, and installed. This service is performed by factory trained Ross technical staff.

Technical Training can be provided at Ross Video, on-site or over the web. Technical training will teach your engineering staff the technical details of the system you have purchased. System configuration, interfaces, databases, and routine maintenance procedures are some of the topics covered.

XPression comes standard with a 1-year system warranty (parts / labor & software updates) and 5-Years for Hard Disk Drives. Extended Warranties on hardware and software maintenance are available for an annual fee. Technical advice is available on-line, by telephone, or email to Ross Video - Included for the life of your system.



XPression

4RU IP Dual 25G Chassis



Dimensions

Height	Width	Depth
17.6 cm	43 cm	59.2 cm
(6.9")	(16.9")	(23.3")

Weight

Net Weight	Gross Weight When Shipped			
25.9 kg	37.6 kg			
(57 lbs.)	(83 lbs.)			

Hardware

Chassis	4RU Chassis (rackmount)			
Dowor Cupply	960W EPS 12V Hot-swappable 1+1			
Power Supply	redundant power supply			
Power	@110v Idle 215w Under Full Load 450w			
Consumption				
Fan Noise	Between 53dB to 58dB			
System Drive	465G (2x 500GB 3D NAND 2.5" SSD RAID1)			
Media Drive	7.27TB (3x 4TB 3D NAND 2.5" SSD in RAID5)			
CPU	Intel [©] Xeon Silver 4410T, 10-Core,			
	26.25MB Cache, 2.70GHz, 4.0 GHz Turbo			
Memory	64GB (4x16GB) 4800MT/s DDR5 RDIMM			
	with ECC			
GPU	NVIDIA™ RTX 4000 Ada 20GB GDDR6,			
GFU	4x Display Port 1.4a Ports			
	SMPTE ST 2022-7 or SMPTE ST 2110			
Video I/O	Matrox [®] DSXLE5L/D25/100, NDI [®]			
0/0	Microsoft [®] Windows [®] 11 Professional			
O/S	for Workstation			
Server	Integrated VGA Output			
Management	1x RJ-45 IPMI Management LAN Port			

Inputs / Outputs

Video	1x Dual 25G SFP28 Cage For Up To One Channel of UHD or Four Channels of Up To 1080P (SFPs Not Included)
Audio	Embedded Audio Only SMPTE ST 2110-30
Reference	SMPTE ST 2059-2 (PTP)

NDI[®] is a registered trademark of VizRT NDI AB

Control

Control			
Ethernet	1x RJ-45 1G Ethernet Ports 1x RJ-45 2.5G Ethernet Ports 2x RJ-45 10G Ethernet Port		
Serial	1x RS-232 Port		
Time Code	1x LTC Input		
NMOS	IS-04 & IS-05 (JT-NM TR-1001-1)		
GPI	12 GPI In/12 GPI Out on 25-pin D-Sub Connector, Unlimited RossTalk™ Smart GPI over TCP/IP		
USB	Front Panel - 2x USB 3.1 (Type A) Rear Panel - 4x USB 3.2 (Type A) - 2x USB 2.0 (Type A)		

Included Accessories

Rackmount Kit	Slide rails, Handles, and Mounting Hardware
Keyboard	Standard USB Windows PC Keyboard (US English)
Mouse	USB 2-button mouse
Security Key Software	Either USB Hardware License or Software-based Product Key Provided With Software Purchased Separately

Video I/O Formats

480i 29.97fps (NTSC) | 576i 25fps (PAL) | 720p 50fps | 720p 59.94fps | 720p 60fps | 1080i 25fps | 1080i 29.97fps | 1080p 23.976fps | 1080p 24fps | 1080p 25fps | 1080p 29.97fps | 1080p 30fps | 1080p 50fps | 1080p 59.94fps | 1080p6 60fps | 1080psf 23.976fps | 1080ps 124fps | 1080psf 25fps | 1080psf 29.97fps | 1080psf 30fps | 2160p 23.976fps | 2160p 24fps | 2160p 25fps | 2160p 29.97fps | 2160p 30fps | 2160p 50.94fps | 2160p 60fps

Supported Image File Formats

*.tga | *.tif | *.psd | *.bmp | *.jpg | *.gif | *.png

Supported Clip File Formats

AVI | MPEG[†] | QuickTime[†] | Sequential Images [†]Available in the 32-bit editions only

Warranty

12-Month System Warranty (parts / labor)

Specifications subject to change without notice

Phone: +1 613-652-4886 • Technical Support: 1-844-652-0645 (North America), +800 1005 0100 (International) • 3509DR-570-01 • April 2024

C2024 Ross Video Limited. Ross^a, 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.

