

HYPERCONVERGED PRODUCTION PLATFORM

HYPERCONVERGED PRODUCTION

By necessity, traditional system design has focused on separate, standalone core components such as routing, production switchers, audio processors, frame syncs, and multiviewers. Within this traditional system, each component required its own rack space, inputs, outputs, control, communications cabling, primary and redundant power, as well as independent monitoring. Even simple system designs often required multiple equipment racks to house the different component frames, while larger designs could span entire rooms. Ultrix Acuity shatters that convention by merging all those components into a single, hyperconverged electronics frame with rack-mounted power supplies. Ultrix Acuity can replace multiple systems while still providing hardware-based, mission-critical reliability.





SOFTWARE DEFINED **PRODUCTION ENGINE (SDPE)**

Hyperconvergence is more than simply combining separate products in one frame. Its a completely new way to conceptualize workflows and hardware allocation that is based on the concept of a "Software Defined Production Engine", or SDPE. Instead of expensive "forklift" replacements, flexible SDPE devices, such as the Mix/Effects boards in Ultrix Acuity, can be easily upgraded as live production demands change.

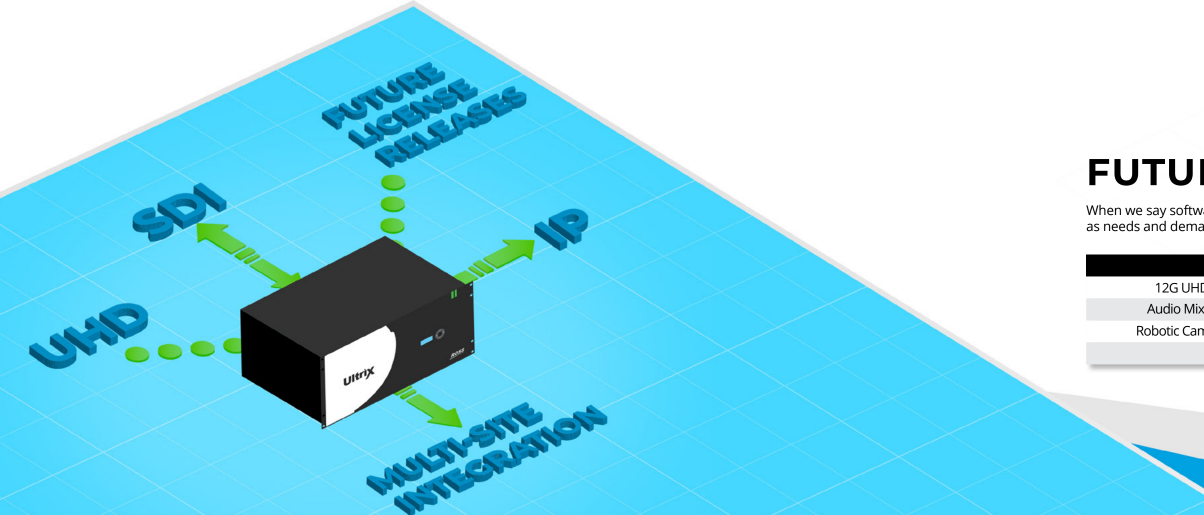
PWR

The compact SDPE blades allow Ultrix Acuity to provide massive audio and video routing and processing power along with true big switcher effects capability in a small footprint, including redundant power. This makes Ultrix Acuity an ideal choice for space-constrained facilities and mobile units.

SIZE MATTERS

MIX & MATCH FEARLESSLY

With Ultrix Acuity, signal format and connectivity are no longer roadblocks to productivity. SDI and IP sources can be seamlessly and transparently mixed in the same frame. In a UHD environment, Ultrix Acuity can easily accommodate HD sources thanks to automatic, bus-based upconversion of 1080p signals. De-embedding and re-embedding audio channels on every input and output means that embedded and MADI audio sources can be easily routed anywhere within the matrix, including MultiViewer PIPs.



FUTURE CONFIDENT

When we say software-defined we really mean it – Ultrix Acuity hardware is complete right out of the box. However, as needs and demands grow, optional features can be enabled using cost-effective software licenses.

ACUITY O	PTIONS	ULTRIX OPTIONS			
HD License	Floating 3D DVE	12G UHD License	MultiViewers		
ixer Control	CG Control	Audio Mixer	Frame Syncs		
imera Control	Router Control	Centralized Router Control	Intelligent Tie-Line Management		
Redundant Po	wer Module	Redundant Power Module Additional Cooling Fans			
		Wide range of SFP Options			

OWNLOAL

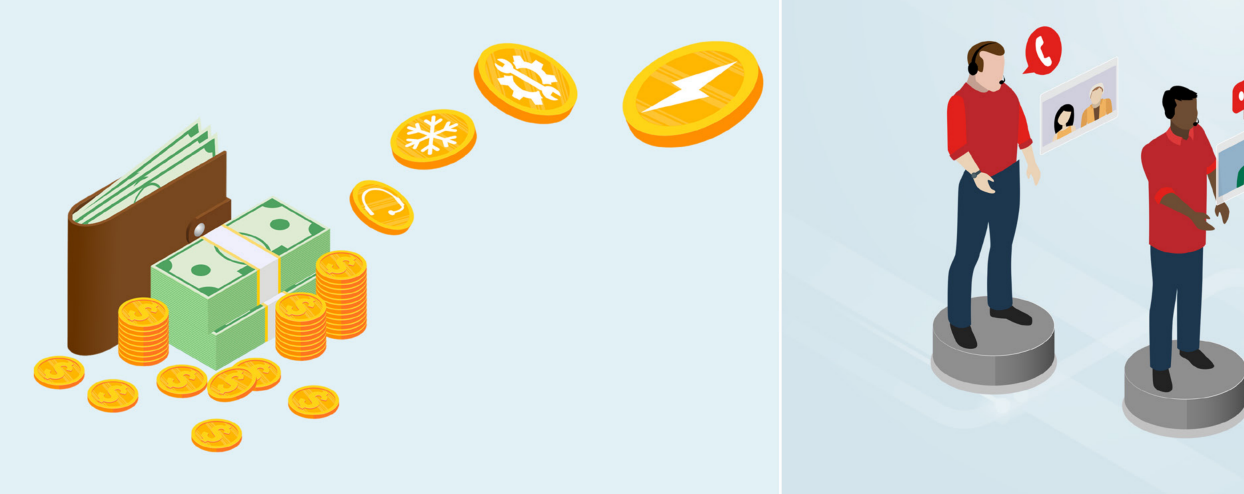
Please contact your local Ross Video Sales Representative or authorized reseller for more information.

ROIT TCO

Ultrix Acuity is not only a sound technical choice, it's a smart business decision as well. By merging the Ultrix routing platform and Acuity production switcher into one compact chassis, total cost of ownership is reduced because expensive power, cooling, maintenance and support costs are significantly reduced.

PEACE OF MIND INCLUDED

Ultrix Acuity's robust hardware is designed and engineered for 24/7 mission-critical applications. But if assistance is needed, Ross Video Technical support is second to none. A range of support options means that technical services can be tailored to the specific needs of the facility and available 24/7/365.



COMFORTABLY FAMILIAR

As game-changing as Ultrix Acuity is, operators might not even notice because they'll continue to work as they always have, using the same control surfaces they've become accustomed to. All standard Acuity Control and Aux Panels are supported, as are SideShot and SideSlide modules, Ultritouch configuration and monitoring panels, RCP Remote Control Panels and SoftPanel or Acuity Rack Panel. Using DashBoard, custom task-specific user interfaces can extend control even further. And since its an Acuity, device integration and OverDrive production automation options are also available.

ROSS PRODUCT SOLUTIONS

ACUITY 4 CONTROL PANEL

		842	
 	200		

ULTRITOUCH 2RU PANEL

SIDESHOT / SIDE SLIDE



ACUITY AUX CONTROL PANEL

ROSS		

ULTRITOUCH 4RU PANEL



RCP-QE-18 SYSTEM CONTROL PANEL



RCP-QE-36 SYSTEM CONTROL PANEL







GREATER THAN THE SUM OF ITS PARTS

Ultrix Acuity merges the power of two flagship Ross Video products into a complete, scalable, future-proof solution for missioncritical production operations.

ULTRIX FR-5, FR-12 SDPE ACUITY ME

- Software Defined Feature Set
- Clean, Quiet Switching
- Powerful Audio Processing Fabric
- Audio Embedding & Disembedding
- Multiple I/O Options SDI, IP, SFP
- UHD Architecture throughout
- MultiViewers
- Frame Syncs
- Audio Mixer
- Central control and tie line management



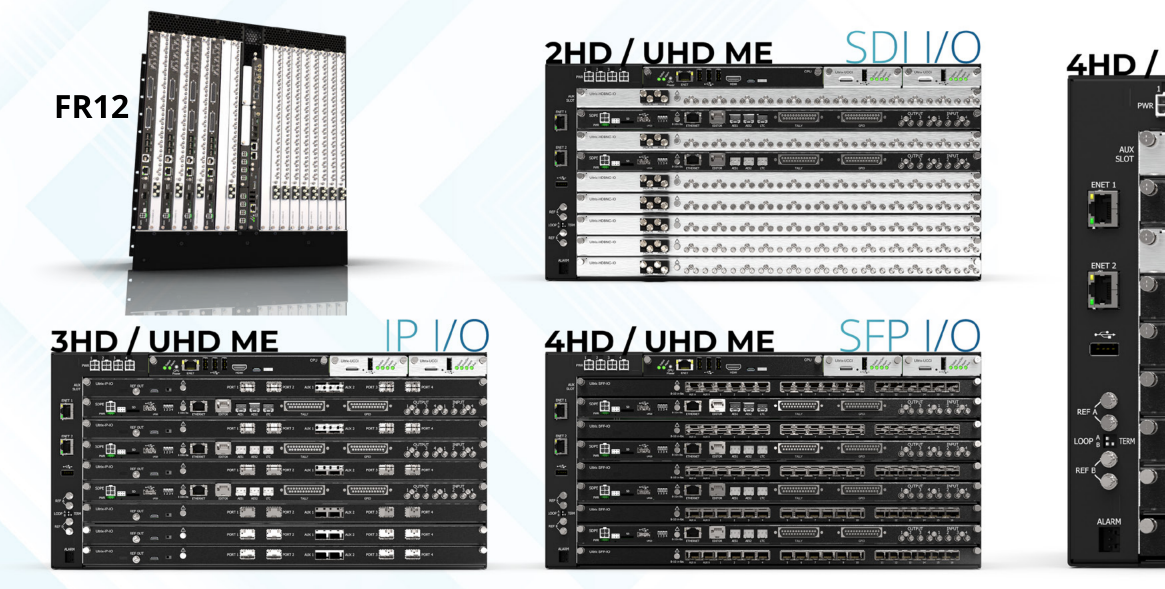
- 4 Definable Program Outputs per ME
- 2 Definable Preview Outputs per ME
- 6 Keyers per ME
- 14 HD 2D DVE per ME
- 6 UHD 2D DVE per ME
- 4 Video/Key MediaStores per ME

- 2 Audio MediaStores per ME
- Bus-based switching and automatic 1080p UHD upconversion within an ME

- 3D DVEs
- Virtual Aux Buses

FLEXIBLE ARCHITECTURE

The nine available Ultrix FR-5 slots can be populated with a mix of I/O boards (SDI, IP, or SFP) and up to four SDPE ME blades to create a "right-sized" hybrid routing and switching environment.



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Ultrix-IP-IO	REF OUT		••				PORT 1			PORT 2	AUX 1		AUX 2	PORT 3	7:#	PC	IRT 4		•
	SD 🕻	UPGD _	1234	8-10in-lbs	ETHERNET	EDI		AES1 AES2	U O O		TALLY	9•	•	GPIO	 •			INPUT 2 3 C	4 ©
Ultrix-IP-IO	REF OUT	6	••				PORT 1			PORT 2	AUX 1		AUX 2	PORT 3	-	PC	RT 4		
	SD	UPGD	1234	8-10in-lbs	ETHERNET	EDI	TOR	AES1 AES2	LTC	•	TALLY	•	•[GPIO	•			INPUT 2 3 C	4 ©
Ultrix SFP-IO				8-10 in-lb	S ALK A	AUX B	1	2 3	Ţ	5	<u>.</u>	7 8	 9	10	11 11	12 13	14 15	16	

ULTRIX ACUITY SPECIFICATIONS

ACUITY SDPE BLADE

Supported Video Formats	 720p /50 /59.94 1080i /50 /59.94 1080p /24 /29.97 /50 /59.94 2160p /50 /59.94 				
Number of ME per Blade	1				
Number of Keyers per ME	6				
Number of Proc Amp/Color Correctors	18				
UltraChrome Chroma-Key Engines per ME	2				
Split ME / MultiFeed per ME	 4 Definable Program Outputs 2 Definable Preview Outputs				
Number of 2D DVE per ME	 14, including 2 for DVE Transition (HD/3G) 6 (UHD) 				
Internal SSD Drive for Media Files, Show & Configuration Storage	256GB				
Number of Media Stores per ME	4 Channels (with Alpha)				
Media Store RAM Capacity per ME	8GB				
Event Memory System & Custom Control Macros	1,000 Memories & 2,304 Custom Controls per setup file				
Tally, GPIO per Blade	24 Tally, 24 GPIO				
N+2 Redundant Power Supplies	2x Ultripower (Each with 2x PSU)				

ULTRIX HDB-IO BOARD[#]

Number of HD BNC Inputs	16	
Number of HD BNC Outputs	16	
Audio Channels per I/O	16	
SFP Aux Ports*	2*	

CHASIS	FR5	FR12	ULTRIX IP I/O BOARD#				
Number of Slots	8 Standard slots,	16	Standard Input/Output	(4) 25GE SFP28 + 2 Aux Ports*			
Maximum SDPE Blades per	1 Flex Slot (I/O Blades only) 4	Configuration dependent	Video Streams per Card	 3G/HD: 16+16 redundant, 16 non-redundant 6G/UHD: 4+4 redundant, 8 non-redundant 			
Chassis	2: /2 /			SMPTE ST 2110 suite, including:			
Maximum UHD Gearboxes per Slot	3 in / 3 out	3 in / 3 out	IP Transport Standard Support	10, System Timing & Definitions20, Uncompressed Active Video			
Maximum Ultriscape MV Head Licenses per Slot	3 SDI or 2 IP	3 SDI or 2 IP		30, PCM Digital Audio VSF TR-03			
Maximum 3Gb/s Input Frame Syncs per Chassis	160	288	System Timing & Reference	AES67 PTP Slave (SMPTE 2059, AES67 & IEEE-1588 default profiles)			
Maximum 12Gb/s Input Frame Syncs per Chassis	27	48	Control & Setup	 NMOS IS-04 & IS-05 for AIMS-compliant discovery, registration connection control 			
Maximum 12Gb/s Clean/ Quiet Outputs per Chassis	160	288		EmBER+ discovery, registration & connection control from 3rd-party systems			
Audio Matrix Size (with Optional MADI SFPs)	3456 x 3456	6144 x 6144		 Provisioning & monitoring via DashBoard &/or Ross public API 			
Maxium Size of Ultrimix-MXR Audio Mixer	128 x 64	128 x 64					
Width	17.5" (445mm)	17.5" (445mm)	ACUITY CONTROL PANELS				
Depth	7.9" (201mm)	7.9" (201mm)		\checkmark			
Height	8.7" (221mm)	21" (534mm)	Multi-Panel Operation	(1 Master, 8 Satellit			
Frame Weight	14 lbs (6.35Kg)	76 lbs (34.47 Kg)	Fully Modular Control Panels	\checkmark			
I/O Card Weight	3 ibs (1.36 kg)	3 lbs (1.36 Kg)	Number of Panel Models Availa	ble 12			
	0 0		DualDisplay Menu System	√			
			On Panel Menu Control Module	✓ √			
			16:9 Touch Screen Menu Display	•			
			Themeable Panel Glow RGB But	tons 🗸			
ULTRIX SFP-IO BOARD#			Full RGB Color Mnemonic Displa	ays 🗸			
U	Bidirectional SFP Cages plus 2 Aux		Maximum Assignable Tallies	108			
I/O Specification See	SFP manufacturer spec sheet for	· I/O specification	Automation Control via OverDri	ve 🗸			
*SFP sold separately			Serial Ports	8			
#Please refer to the <u>Ultrix s</u>	specification page for more	information.	Redundant Power Supplies	✓ 			
				optional			

CHASIS	FR5	FR12		ULTRIX IP I/O BOARD#	
Number of Slots	8 Standard slots, 1 Flex Slot (I/O Blades only)	16		Standard Input/Output	(4) 25GE SFP28 + 2 Aux Ports*
Maximum SDPE Blades per	4	Configuration dependent		Video Streams per Card	 3G/HD: 16+16 redundant, 16 non-redundant 6G/UHD: 4+4 redundant, 8 non-redundant
Chassis		0 1			SMPTE ST 2110 suite, including:
Maximum UHD Gearboxes per Slot	3 in / 3 out	3 in / 3 out	IP Transport Standard Support		10, System Timing & Definitions20, Uncompressed Active Video
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Maximum 12Gb/s Clean/ Quiet Outputs per Chassis	160	288			EmBER+ discovery, registration & connection control from popular 3rd-party systems
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ULTRIX SFP-IO BOARD#				Full RGB Color Mnemonic Displa	ays 🗸
Number of SFP cages 16 B	idirectional SFP Cages plus 2 Aux	Ports*		Maximum Assignable Tallies	108
I/O Specification See	SFP manufacturer spec sheet for	I/O specification		Automation Control via OverDriv	ve 🗸
*SFP sold separately				Serial Ports	8
	specification page for more	information.		Redundant Power Supplies	\checkmark
					optional

Ultrìx A・C・U・I・T・Y

Ross Video has a complete range of technical services available to ensure that your Ultrix Acuity deployment is a success.

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

Commissioning is a service to help get your production 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.

Ultrix Acuity comes standard with a 1 year comprehensive warranty. Extended Warranties on hardware and software maintenance are available for an annual fee and also include enhanced Service Level Agreements.

Technical advice is available on-line, by telephone, or email to Ross Video – Included for the life of your system.



ROSS VIDEO LIVING LIVE!

SOLUTIONS Broadcast & Production Augmented Reality & Virtual Sets Sport & Live Events Legislative Mobile Production House of Worship Education Corporate

PRODUCTS

Production Switchers Motion Graphics & Clip Servers Replay & Production Servers Robotic & Camera Systems Control Systems Routing Infrastructure Signal Processing Infrastructure News, Live & Social Production Management Asset Management & Storage

SERVICES Creative Services Mobile Production

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