IT/IP Platform "KAIROS" AT-KC200L1

Kairos Core 200 (Main Frame)

KAIROS

Kairos Core 200 AT-KC200L1 for Innovative Live Video Production in SDI

Flexible and Diverse Video Production

GPU-based video processing enables multi-layer configurations not limited by the number of MEs or keys, a canvas function that enables use of irregular aspects such as 32:9 and portrait, and support for various resolutions such as 16:10,* DCI* and 5:4.* With such capabilities and more, KAIROS ensures highly flexible and diverse video production.

* Requires Kairos Software Version 1.8. Supported only with IP input/output.

Increased Efficiency and Productivity

With a network connection, a single system can be operated via multiple control panels or intuitive GUI software.

And KAIROS supports Multiple Core Control,*1 enabling two mainframes to be operated from a single control panel.

Remote operation, pre-building of scenes (effects) and training using the Kairos Emulator*2 are also possible.

*1: Requires Kairos Software Ver. 1.8. *2: Requires Kairos Software Ver. 1.7.

High Flexibility and Expandability

Support is available for a wide variety of video inputs and outputs, including not only SDI baseband but also IPs such as ST 2110,* SRT and NDI*. The software-based open-architecture enables easy integration with external devices and third-party systems through software upgrades.

* Please contact your distributor for details on using ST 2110 inputs and outputs.

Network
NDI*, SRT ...
Viveo and Audio Transmi

Unlimited Scenes
and Layers, CANVAS,
Functionality and
System Expansion

Incredible Acadustivi

GUI Operation

Intuitive Operation with GUI, Multi-Operation, Remote Operation



AT-KC200L1 front panel



AT-KC200L1 rear panel

•NDI® is a registered trademark of Vizrt NDI AB in the United States and other countries.

Kairos Core 200 AT-KC200L1 Specifications

General Power Requirement:		AC IN x 2,	100-127 V/200-240 V,
			Redundant power supply
Current Consumption:		10.0 A / 5.0	
	torage Temper		35 °C / –20 to 60 °C
Operating H	lumidity:		6, no condensation
Weight:			8 kg / 39.24 lb, essories & options
Dimensions (W x H x D):		16-15/16" :	176 mm x 505 mm / c 6-15/16" x 19-7/8" (4 RU size) rotruding parts
OS:		Linux	
Number of			
			mber of I/O due to operation.
SDI: *1	1.5G: 3G: 4K:	24 in / 12 d	out (Max. 32 in / 16 out) *1 out (Max. 32 in / 16 out) *1 out (Max. 16 in / 8 out) *1
ST 2110: *2	1.5G:	64 in / 40 d	out
	3G:	32 in / 40 d	
CT 005	4K:	8 in / 10 ou	
	Redundancy: *2		of input, halving of output
NDI® High Bandwidth:			, 16 CH audio for each, HD only
SRT/RTSP/R		8 in / 2 out	(only input for RTSP), HD only
	Audio I/O *3		
ST 2110: *2		64 in / 40 d	
ST 2022-7 F	Redundancy: *2	No halving	of both input/output
I/O Termin	als		
QSFP: *2		100G QSFP	28 x 2
DisplayPort:		DisplayPort	1.4 x 4, for Multiviewer Output
LAN:		RJ-45 x 2,	1 GbE
SDI IN/OUT:			24 in / 12 out (Max. 32 in / 16 out) *1
REF IN/OUT:			3 in / 3 out (Max. 8 in /8 out)*1
HDMI IN/O	UT:	(Please refe	ll converters r to tested third party products)
VGA:			n, for system installation
USB:		USB 3.2 Ger	11 Type-A x 4, for system installation
Video/Aud	io Format		
	3840 x 2160		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
	1920 x 1080		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p, 60i, 59.94i, 50i
	1280 x 720		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
SD NTSC*4			59.94i
	720 x 576		50i
	2048 x 1080		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
	4096 x 2160		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
	1366 x 768, 1600 x 900	M 760	60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
	640 x 480, 102 1400 x 1050, 1	1600 x 1200	
	1280 x 800, 14 680 x 1050, 19		60p, 59.94p, 50p, 30p, 29.97p, 25p, 24p, 23.98p
	3840 x 2400		

Color Model and Bit Depth/Audio Forma

Color Space and Bit Depth:	YCbCr 4:2:2 - 8/10/12 bit YCbCr 4:4:4 - 8/10/12 bit * ⁴ RGB - 8/10/12 bit * ⁴ RGBA - 8/10/12 bit * ⁴ Key - 8/10/12 bit * ⁴
Audio Format:	ST 2110-30 (AES67)*2, 48 kHz/24 bit
Synchronization	
PTP Sync:	QSFP and GbE, both ports supported
FS (Frame Synchronizer):	All input channels, always ON (without ON/OFF)
Frame Delay	0 frame to 12 frame, by 1-frame step
Latency	Min. 1-frame
Player	
Still Store:	7 GB storage, up to 4K
RAM Player:	8 CH, 32 GB storage, uncompressed *5
Clip Player:	2 CH, 400 GB storage (share with audio player), compressed, AVC-Intra/H.264/DN x HD/ProRes
Audio Player:	4 CH, 400 GB storage (share with clip player), compressed, WAV/MP3/Ogg/FLAC/AIFF
Functions	

Functions	
*Functions listed here are For details, please check o	only a part of the features. ur website.
Multiviewer:	HD/4K x 4 out, max. 36 PiP for each Display: GPU Meter, Audio Level Meter, Clock, Vectorscope, Waveforms, etc.
Canvas:	Up to 8K (32 M-pixels)
Layer:	No restriction on the number of Layers, Scenes (ME) and Keyers, depend on GPU performance, Visible usage with GPU meter
Effect:	Luminance Key, Chroma Key, DVE(2D/2.5D), Soft Border, Corner Fix , Color Correction, Crop, Film-look Effect*6, Glow Effect*6 etc.
Transition:	Multimix, Offset Transition, Transition Effects
Macro:	Scene-Specific Macros, LUA Script Support
Color Mat:	Bicolor Wash Mat, Test Pattern
Other Functions:	Audio Mixer *7, Title Generator, Snapshot, User Management Function
Supported Standards and	Protocols: REST API, Ross Talk*8, TSL 5.0*2, NMOS*9, AMP, ST 2110-10*2, ST 2110-20*2, ST 2110-30*2, HTML5 Graphics*10, SNMP*6

- *1: Three boards are pre-installed and one additional board can be installed.
- *2: Please contact your distributor for details on using ST 2110 input/output. Please make sure to check the specification on web for port restrictions
- *3: The number of inputs and outputs when both Audio1 and Audio2 are used.
- *4: Requires software version 1.8. Supported only with IP input/output. Depend on using resolution, input/ouput numbers are changed.
- *5: Max. RAM capacity is reduced with SDI I/O boards installed. The maximum capacity is reduced by 2 GB when updating to Ver 1.8. For details, please check SDI I/O board web page.
- *6: Requires software version 1.7.0 or after.
- *7: Optional software key AT-SF005 is required.
- *8: Optional software key AT-SFE01 is required.
- *9: Optional software key AT-SFE03 is required.
- *10: Requires software version 1.8.

•NDI® is a registered trademark of Vizrt NDI AB in the United States and other

KAIROS System Equipment



AT-SFC10

Kairos Creator (GUI Software/Software Key) Intuitive GUI for easy configuration of inputs/outputs, scenes, layers, etc.

OS: Windows 10/11,

macOS Ventura/Sonoma/Sequoia

* Please contact your distributor to purchase.



Kairos Emulator

Free software that allows production and training with Kairos Creator in offline environments such as outside the studio or at home.

OS: Windows10/11 *Requires version 1.7.0 or after. Some functions can't use on Kairos Emulator.

THE RESERVE OF THE PARTY OF THE *************

AT-KC10C1

Kairos Control (Control Panel), Standard type

AT-KC10C2

Kairos Control (Control Panel), Compact type

KAIROS Option

winter option			
Equipped with 8 SDI input terminals, 4 output terminals and REF IN/OUT. One board can be installed to the AT-KC200L1.*1 Intuitive touch-screen operation for video selection via multi-viewer.*2			
		Backup, media synchronization and data transfer with multiple Kairos Core units possible.*2	
Synthesize, tune and control up to 16 assignable video sources, each with their 16 audio channels.			
Supports RossTalk Xpression character-generator protocol.			
Please contact your distributor for details on using ST 2110 inputs and outputs.			
Kairos Media, Kairos Painter and Kairos Audio Mixer *4 Free for Kairos Creator users.			

- *1: Installation on the main frame is carried out by the dealer. Always consult your dealer for installation.
- *2: Operating system requirements: Windows 10 or 11, macOS not supported.
- *3: Free for use with up to two Kairos Core units; a licence must be purchased for use with three or more units.
- *4: The AT-SF005 Audio Mixer Option is required.

•RossTalk, Ross and XPression, are trademarks or registered trademarks of Ross Video Limited.

•NMOS (Networked Media Open Specifications) is a protocol standardized by AMWA (Advanced Media Workflow Association) for controlling and managing devices via IP networks.

KAIROS Alliance Partners



An update list of KAIROS Alliance partners and testverified devices can be found on the website.



KAIROS Support Webpages



FAQ



Tutorial Videos



facebook



Contact Details

Panasonic Entertainment & Communication Co., Ltd.

1-10-12 Yagumo-higashi-machi, Moriguchi City, Osaka 570-0021, Japan

Specifications are subject to change without notice.



For more information. please visit Panasonic web site https://pro-av.panasonic.net/en/

SP-C-KC200L1ENZ4