A__UHD Core



ULTRA-HIGH DENSITY IP AUDIO ENGINE



ULTRA HIGH DENSITY

A UHD Core

ULTRA-HIGH DENSITY IP AUDIO ENGINE

A UHD Core ULTRA-HIGH DENSITY IP AUDIO ENGINE



1,024 Lawo-grade DSP channels on 1RU (512 channels in 96kHz mode)

ull redundancy: SPS stream redundancy (ST2022-7) with plus hardware redundancy via hot-spare redundancy unit

Scalable DSP performance via flexible licensing system

DSP resources shareable amongst multiple consoles

Designed for mc² 36xp, mc² 56 and mc² 96 consoles

Future-proof, software-defined hardware – this is just the beginning.

next dimension.

Its ultra-high processing density translates into 1,024 mc²-grade DSP channels, which can either be utilized by a single mc² console, for coping with even the most challenging productions, or be shared between multiple consoles for effective and spaceefficient resource pooling.

Thanks to a flexible licensing model, the A__UHD Core is ideal for both mobile applications and facility use. For mobile productions, the scalable DSP performance with temporary licenses is a great way to turn CAPEX into OPEX, whilst in facility applications, the possibility of resource pooling and flexible allocation of DSP resources to multiple physical and GUI-based mixing surfaces maximizes ROI for your audio infrastructure.

The A_UHD Core features low-noise cooling and is ready to meet and exceed your highest production quality and reliability demands. Eight independent 1/10* GbE network interfaces support redundant networking via ST2022-7 Class C seamless protection switching (SPS) in both LAN and WAN environments. In addition, full hardware redundancy can be achieved through the deployment of a second "hot spare" unit which permanently mirrors all settings.

In addition to its pristine DSP processing, the A__UHD Core utilizes Lawo's IP Easy functionality to make IP setup for Lawo mc² consoles as simple as analog.

Best of all, the A__UHD Core's functionally is defined by its software — making it a future-proof investment with a feature-set that is designed to expand.

A__UHD Core

SYSTEM DESIGN

NEXT-GENERATION SYSTEM RELIABILITY

The Lawo name has become almost synonymous with maximum reliability. As such, the A_UHD Core is geared towards 360° redundant architectures to meet even the most stringent production reliability and security requirements.

Redundant hot-swappable PSUs are standard. The A__UHD Core also provides network interface redundancy for all streaming and management ports, allowing the device to be connected to two completely independent IP networks utilizing the ST2022-7 seamless protection switching (SPS) strategy.

If power and streaming redundancy are not enough for your operation, the A_UHD Core also features 1+1 hot-spare hardware redundancy. In this set-up, a second A_UHD Core

DONGLE

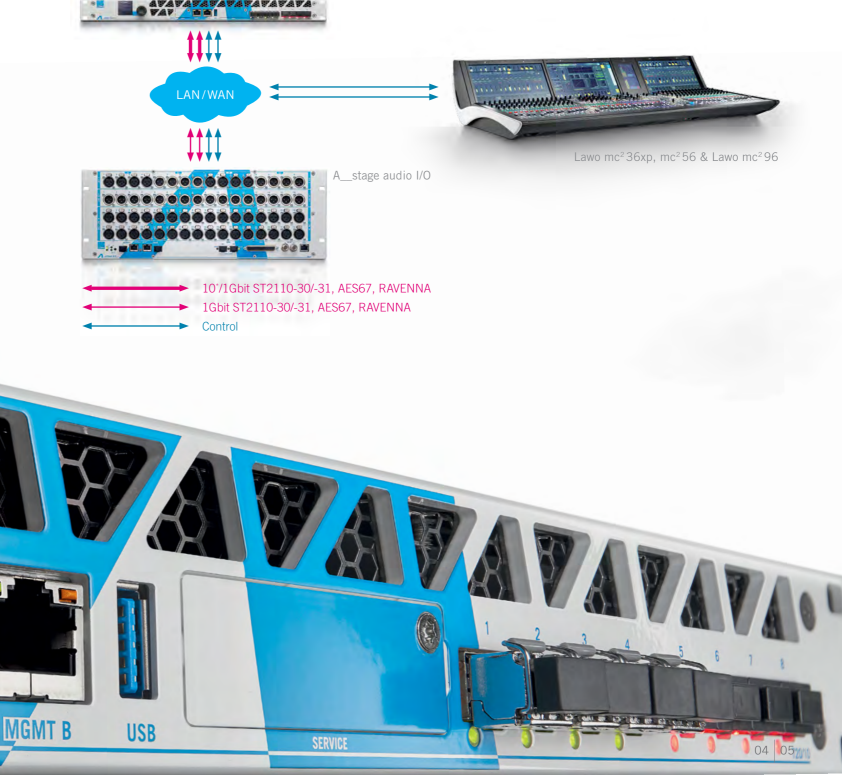
with a redundancy license constantly mirrors all settings of the primary device, taking over seamlessly in the unlikely case of a hardware failure.

Like all Lawo IP devices, the A__UHD Core supports ST2022-7 Class C extended buffer sizes, which allows the device to operate not only in local area networks (LANs) but also in wide area networks (WAN). With this capability, your redundant A__UHD Core units can be installed just about anywhere on the planet — and still take over instantly if the need arises.

MGMT A

SYSTEM OVERVIEW

(optional redundancy unit)



A_UHD Core

LICENSE SYSTEM

NEXT-GENERATION CONNECTIVITY

The A__UHD Core features four independent IP audio streaming engines, each with a redundant pair of 10*/1 GbE network ports (SFP). The device is fully based on open standards and supports Audio-over-IP via ST2110-30/-31, AES67 and RAVENNA. Each network interface supports up to 512 Rx & Tx streams with stream sizes between 1 and 128 audio channels. For ultra-reliable operation, A__UHD Core features full network redundancy with ST2022-7 Class C Seamless Protection Switching (SPS).



IP EASY: LIVES AT HOME

The A_line UHD Core offers native support for Lawo's HOME platform and Lawo's IP Easy functionality which make configuring IP setups as simple as analog. HOME allows your mc² consoles to automatically detect devices and make them available to the console at the push of a button. The underlying device management includes all necessary security features such as access control and quarantining of unknown devices.

NEXT GENERATION SCALABILITY

The A_UHD Core's flexible software licensing model offers both fixed and temporary licenses to provide only what you need, when you need it. Licenses are stored on USB dongles and can be conveniently downloaded, allowing seamless transfer between units.

Current A UHD Core licenses include:

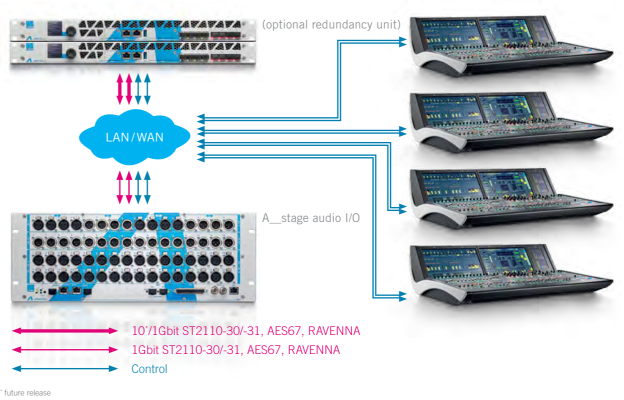
Current N_OTTB Core hoorises include.				
MIX 128 License 128 DSP channels	+128 TMIXx License Temp. adding of DSP for x weeks	RED DSP License Enables a 2 nd unit as redundancy	POOLING 4 L	
MIX 256 License 256 DSP channels	+256 TMIXx License Temp. adding of DSP for x weeks		POOLING 8 I	
MIX 512 License 512 DSP channels	+512 TMIXx License Temp. adding of DSP for x weeks			
MIX 768 License 768 DSP channels	+768 TMIXx License Temp. adding of DSP for x weeks			
MIX 1024 License 1,024 DSP channels				

OVERVIEW: POOLING 4 LICENSE

License

License to 8 console

(The Pooling 8 license provides up to eight "slices", double the number shown here.)



NEXT-GENERATION FOOTPRINT

This ultra high-density IP audio engine was created to meet and exceed expectations today — and tomorrow. Compared with its renowned predecessor*, this new console core saves up to 9RU of rack space; a 90% reduction. Weighing in at only 7.4 kg, it is 70% lighter than its predecessor. And its high efficiency results in power consumption of only 220W – 78% less than before.

This efficiency extends to system design. The A__UHD Core's Pooling license allows users to split its massive DSP power between e.g. four independent audio consoles, each with 256 full-featured mc² DSP channels. This way a single A__UHD Core can supply the resouces that previously required four individual console cores. Just imagine what you can do with all the space you'll save.

WEIGHT SIZE -90% -70% **POWER CONSUMPTION** -78%





A UHD Core

SPECIFICATIONS

A_UHD Core - FRONT VIEW



A UHD Core - REAR VIEW



- Status & configuration display
- Menu control
- Status LED
- Dongle port
- Redundant management ports (1 GbE / RJ45)
- 6 USB port for local firmware updates
- Service panel with USB-A & DisplayPort (KVM*); USB-B (debugging port), reset
- 8 4x redundant network I/O ports (10/1 GbE SFP) for ST2110-30/-31, AES67 and RAVENNA Audio-over-IP with ST2022-7 Class C Seamless Protection Switching (SPS)
- 9 Serial port
- 10 Sync In/Out/Thru (WCLK)
- 11 Hot-pluggable redundant PSUs

SPECIFICATIONS

MECHANICS

- DIMENSIONS (H x W x D): 44mm (1 RU) x 483 mm (19") x 379 mm (14.9")
- WEIGHT: 7.4 kg (16.3 lb)
- POWER: Hot swappable PSUs (connector: 2x IEC); Input Voltage: nominal 100-240V AC, 50/60Hz, max. consumption: 220W

CONNECTIVITY

- NETWORK: 8x 10*/1GbE streaming ports via SFP (switchable, RJ45 or fiber options), 2x 1GbE management ports via RJ45
- AUDIO (via external I/O devices): Mic/Line In, Line Out, AES3 In/ Out. MADI. ST2110-30/-31/AES67/RAVENNA. DANTE®. GPIO. MIDI
- USB ports for firmware updates and license dongles
- SYNC: BNC In/Out/Thru (WCLK)

SIGNAL PROCESSING

- 40-bit floating point
- 1,024 DSP channels (e.g. 768 inputs and 256 summing buses)
- Up to 1,008 inputs with A/B/C input, up to 128 aux buses, up to 96 groups, up to 96 main sums, 32 Automix groups
- Rapid channel and bus switching to mono/stereo/surround
- Up to 128 surround channels, 128 VCA groups with metering, 256 GP channels
- Surround/Immersive formats: 4.0, 4.0.4, 5.1, 5.1.2, 5.1.4, 6.1, 7.1 SDDS, 7.1 DTS-HD, 7.1.2, 7.1.4, 7.1.6, 9.1.2, 9.1.4, 9.1.6, diverse panning characteristics, surround/immersive aux bus
- 2x AFL: 1 surround/immersive, 1 stereo
- 2x PFL stereo
- Audio-follow-Video with 128 events, control via Ember+, GPI or matrix connection, envelope up to 10s fade time
- Solo In Place
- Various meter pick-up points, adjustable as INPUT, PF, AF, DIROUT
- Loudness Metering according to EBU R128, ATSC A/85 and ARIB, momentary or short term in every channel, integrated measurement on summing channels with display of integrated LUFS value in headline
- Modules: INMIX with MS decoder, digital amp, 2-band fully parametric filter, 4-band fully parametric EQ, 2-band fully parametric side chain filter, insert, delay up to 1800 ms switchable units: meters, milliseconds, frames

- 5 independent dynamic modules: expander, gate, compressor (incl. parallel compression), de-esser, limiter, image, meter,
- AMBIT Upmix, available on every 5.1 channel, fully Downmix compatible
- 32 Automix groups available for mono/stereo/surround channels with unlimited contributing channels each
- Fully-equipped surround channel with coupling of all channel parameters and hyper-panning

AUDIO HANDLING

- IP Easy Routing with dynamic support of network resources
- Internal matrix for RX and TX audio
- Up to 512 RX & TX streams
- Stream sizes from 1 up to 128 audio channels
- Up to 96 kHz*. 24-bit
- Level adjustment for all inputs and outputs
- Downmixing from up to 9.1.6 to surround, stereo and mono
- Integrated monitoring devices for remote locations, e.g. director's
- Configurable number of internal loop-backs
- Full snapshot and production portability independent of console type and licenses

SYNCHRONIZATION

Wordclock, PTP Slave and Grandmaster modes

REDUNDANCY

- Hot-swappable PSUs
- Network Interfaces: ST2022-7 Class C SPS
- 1+1 Hot-Spare Hardware redundancy via 2nd unit and redundancy license

REMOTE MAINTENANCE

Software updates, error diagnostics, remote assistance

CONTROL OPTIONS

- mc²36xp, mc²56 MKIII, mc²96 surfaces
- mxGUI: remote control via laptop/tablet PC
- Remote control of all routing, matrix monitoring units and channel parameters via Ember+ control protocol

A UHD Core

ULTRA-HIGH DENSITY IP AUDIO ENGINE

© 2023 Lawo AG. All rights reserved. Windows is a registered trademark of Microsoft Corporation. Other company and product names mentioned herein may be trademarks of their respective owners. Product specifications are subject to change without notice. This material is provided for information purposes only; Lawo assumes no liability related to its use. As of April 2023.

HEADQUARTERS

Lawo AG
Rastatt
GERMANY
+ 49 7222 1002 0
sales@lawo.com

INTERNATIONAL OFFICES

CANADA + 1 416 292 0078
CHINA + 86 10 6439 2518
NORWAY + 47 22 106110
SINGAPORE + 65 9818 3328
SWITZERLAND + 49 7222 1002 0
UK + 44 333 444 5296
USA + 1 888 810 4468

RENTAL SERVICE

+ 49 7222 1002 0 rental@lawo.com



