mDECK

mDECK Densu io

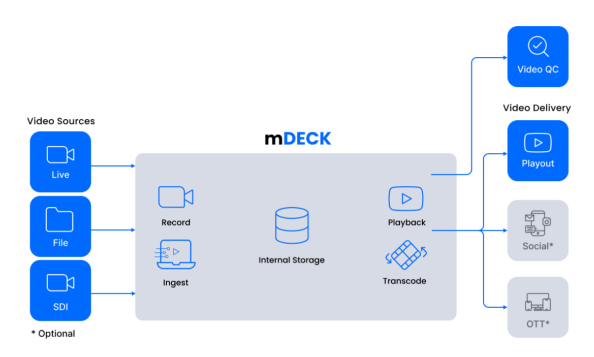


Overview

Optimize your media production and distribution workflows with mDECK Densu io, a professional dual-node media deck that can combine operations of record, ingest, transcode, and playback content in FHD, and NDI in a single box.

This compact and cost-effective media deck not only performs hybrid workflows (file-based and live) but also supports the most used formats on the market and allows users to work together as a group.

Additionally, it has the option for local storage of 6 or 12TB and can be pre-configured to support IP Live workflows. This powerful media deck comes with PSU redundancy, and an OS Drive.



Highlights

- mPAM Content and production asset manager for up to 2 users
- mSWITCH Remote live switching and composing
- mTALK Audio communication between users
- Live to live multiple simultaneous records
- Batch capture
- Multiple simultaneous transcodes
- Automated file ingest
- Metadata preservation, enhancement, and enrichment
- File playback multiple simultaneous plays
- Playlist management

Specially Designed For

- Educational/Government
- Live Entertainment/Worship
- Corporate
- Sports
- Film/TV Studio/Scripted
- Digital News

- Quality control, audio, and video report
- Flexible file naming and renaming engine
- Locators support
- Closed captions
- Media checksum
- Supports spanned clips
- Proxy generation
- Playout preparation and control
- Improved security
- Artificial intelligence
- Mobile Studios/OB Vans
- Digitalization
- Archiving
- Post-Production
- Television/Broadcasting
- OTT & Streaming

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Features

Features	
Timecode support	
LTC (SMPTE 12M)	
VITC (SMPTE RP188)	
Time of Day	
From VTR (BVW) - Serial	
Multiple LIVE and simultaneous records	
Crash Record operations	
Gang Capture operations	
Independent workflow selection in Gang Captures	
Unique workflow for gang captures while using clipnaming with counters	
Hide unused Capture Instances Synchronized gang captures	
Ability to choose which channels are present in the gang	
Frame Chase editing	
Unlimited capture duration support	
Loop record support	
Extend playlist maximum duration in Loop Record workflows	
Perform Loop record captures through automatic jobs	
Growing files support	
Growing file support for Grass valley Edius Workgroup v.9 and X	
Growing XDCAM MXF OP1a file support on Avid Media Composer *required Nablet AMA Plugin	
Automatic Stream Control - Detect input streams and start recording automatically	
Continuous recording support	
Continuous live stream capture Recording timer for captures	
Abort or force stop a capture or a stream	
Frame rate conversion option on Capture workflows	
Generation of MP4 files as fragmented MP4 with DCP packager	
Generate XML sidecars with WAV file as output while recording	
Perform "Run after completion" scripts	
Live Probing option	
Stream Closed Captions	
Edit a Workflow directly from the Player	
Option to start timecode recording from 00:00:00:00	
Export MOG playlist (.XML Sidecar containing information about the chunks of the recorded media)	
Batch record support	
Deck control through Serial Ports Pre-roll and post-roll options	
LiveU NewsML batch capture	
LiveU NewsML metadata import	
LiveU NewsML - support XML from devices (Live U, Android and iPhone)	
LiveU include subfolder browse	
Contribution Web Video Player - Aspect marker, Safe Area Marker, and Center marker	
Player Overlay - Center Dot and Cross	
Support for Active Format Description (AFD)	
Operation modes	
Automatic	
Manual Scheduled	
Clipnaming	
Flexible file renaming engine	
Create multiple and diverse Clipnaming templates	
Clipnaming based under metadata profiles	
Use of common labels (Id, label, Counter, Date, Original Source Name, Weekday, User)	
Field numeric representation of the day of the week	
Folder Structure creation	
Drag and Drop support	
Restore auto numbering on capture abort in naming templates	
Time Zone Support when the "CreationDate" field is selected	
Support to append "_p" to proxy clip names	
Multi-Configuration metadata management and enrichment Internal asset management	
Quickly search for assets metadata	
Metadata management	
Metadata generation on capture operations	
Metadata fields - prevent overwrite	
Protection of metadata fields	
Delete custom metadata	
Edit group clip metadata	
Edit source metadata based on a metadata profile	
"Description" field editable in metadata widget	
"Description" field as a column in the asset explorer list view Send metadata to Gang Captures	
Send metadata to Gang Captures Favorite metadata fields	
Create custom metadata fields	
Rating metadata field	

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Features Metadata source update directly in the metadata widget Add asset tags insertion in preset list Support re-using lists of possible values Update Metadata in Media Central/Interplay using AMT-3 library Ability to rename media in Interplay after capture began Take field (counter) Support for "Reel" metadata field using Apple ProRes Wrapper Read metadata from cloud storage (Amazon S3 / Google Cloud Storage / Tencent / IBM Cloud Object Storage) Preserve Arri specific fields Preserve RED digital cinema color information Find immediately and learn everything about any asset Asset Browser - Show/hide proxies Asset Browser - Sort, order, and search Asset Explorer - Resizable thumbnails Asset Explorer - Support asset availability Asset Explorer - Search all Asset Explorer - Extraction of thumbnails and posters while indexing Asset Explorer - Playable thumbnails Asset Explorer - Pop-up player Asset Explorer - View the exact duration of files with more than 24 hours Asset Selection -View the total duration of the selected assets Asset Selection - Configurable asset preview duration Asset Selection - Add Numeric Input Asset management Check-in AVID AAF AVID interplay XML support XSLT transformation - XML sidecar Edit share flow Vizzi OTT check in Support for update on Vizzi OTT check-in Audio support PCM input and output support Dolby E-AC-3, Dolby TrueHD, and DTS input support Dolby-E Input and output support DTS Coherent Acoustics (DCA) PCM 96KHz support Independent audio encoder for hires and proxy Individual audio mapping by output target Record audio only streams Playout audio only streams Loudness normalization (EBU R128) Audio downmixing & upmixing External audio files support (.WAV) MPEG-4 Audio (M4A) audio format as output Mute proxy option in output **Close captions** CEA/EIA - 608 Scenarist (SCC) Add sidecar - SubRip (SRT) Add sidecar - Fragmented WebVTT Add sidecar - ISMT/CMFT subtitles DCP subtitle burn-in (.SCC) Digital Cinema Package (DCP) open captioning Support DVB-S captions in streams Support captioning for OTT (CMFT, SubRip, and WebVTT) Stream Closed Captions Locators Create locators with shortcut keys Edit and delete locators Edit locators description Insertion and viewing Action fields creation and customization Comments insertion in a markers widget tab Locators source in markers widget Multiple subcategories for a locator Order asset locators by timecode Absolute timecode for source locators Enter Timecode without the need of entering colons Eject locators using the player eject button Locators merge Support for locators with AMT captures Send locators to gang captures Send locators to playout Preserve Metadata Enhancement locators created by an Automatic Job Scheduler (Calendar View) Scheduled Record Scheduled Automatic Jobs via Scheduler



Edit individual events Allow editing of settings for each occurrence/repetition Configure the number of events repetitions Check collision between events with repetitions Ability to Ignore files before a start date Placeholder when editing an occurrence name Enable field event name as AVID Interplay clipname by default Pre-set naming templates Independent targets and multiple outputs support Capability to set a maximum capture duration Configurable number of iterations when using maximum capture duration Use AVID Interplay clip name as event name on crash record events Pre-roll and post-roll options for scheduled events Define events to be triggered on any day, on working days only or only on weekends Possibility to use the calendar notion option in order to adjust for daylight saving time automatically Ability to edit Start Time field after the first recording Visualize scheduled events in a List View Export activity events Perform captures from a MOG S1000 Perform captures from an Airspeed 5000 Perform captures from a Softron Movie Recorder Scheduler (Playout Grid View) - Unifies in a single rollout view all Playout activities *Optional Grid View for Playout Crash Playout directly from the Grid View Loop a playlist Schedule Clip Lists to be Played out Time zone Support Ability to set a pre-determined number of repetitions Trigger Playout events (Any day, On Working Days or only on Weekends) Signal error detection and related recovery actions Signal error detection Drop frame detection Timecode breaks support Configurable capture resume methodology Automatic streaming (headless) - Restart capture after stopping/crashing or rebooting **Checksum media** MD5 hash file MDL - Media hash list Live to Live Delete artifacts on abort Vizzi OTT Live Output Multiple resolutions check-in Support Time of Day in input streams (RTMP, MPEG-TS, RTP, SRT, RTSP, HLS, LLDASH, MSS, MPEG-DASH, CMAF) Support Live Stream from sCapture as rPlayout input Variable Frame Rate Input Support IGMPv3 multicast **MPEG-TS Support** Capture of MPEG-Transport Streams Support of MPEG-TS program IDs NDI Native NDI output NDI HX Support NDI audio and video synchronized mechanism NDI discovery mechanism Capture multiple NDI sources Time of day and embedded timecode options in NDI input RTMP RTMP recording with absolute timecode RTMP Push Mode in input and output RTMP Pull Mode in input and output Native RTMP listener capability Multiple audio channels in RTMP Output HEVC, VP9 and AV1 codec in enhanced RTMP/FLV SRT Input modes: Caller, Listener, and Rendezvous SRT listener mode as stream output Output modes: Caller and Rendezvous Stream ID support Configurable latency settings Configurable overhead bandwidth Configurable passphrase Monitoring input metrics WebRTC h.264 Support VP8 Support VP9 Support Live switcher - Capture switcher producer Commute between channels while recording

Features

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Features Record audio and video from one channel, or just audio or video Playout from SDI Inputs Playout from Streams Inputs Playout from File Inputs Overlay graphics support Chroma Key as Input **File ingest** Multiple simultaneous transcodes Batch ingest Card ingest Clip merge Clip renaming Disable Clip File Naming generation Partial restore Rough cut Insert Subclips SOM and EOM without colons Automatic drag and drop ingest Drag and drop from social networks Generate XML sidecar with WAV file as output while ingest Generate a .xml file for each output AVID clip or AVID sequence Merge as Sequence from MP4 proxy files Automatically select workflows available in job control attending the source files Allow the creation of clip cuts in growing files to be added to a playlist for playout Directly select the storage on the dashboard instead of accessing workflow profiles Copy assets Group Assets - Group the resulting outputs into a single asset Copy - Transfer sidecars if available Encode the contents according to the destination format Decode the contents according to the destination format Move assets Edit while ingest Use locators on growing files Multiple resolutions check-in Frame rate conversion Variable Frame Rate Input High Dynamic Range (HDR) support - HLG (arib std-b67) / PQ (SMPTE 2084) High Frame Rate (HFR) up to 120fps (ST2081-10, ST2081-11, ST2082-10, ST2082-11 and ST2082-30) Ability to perform "Run after completion" scripts Audio only OPAtom as output Do not overwrite files option Support for .MOV files containing "Run-length encoding" video essence Enable "growing" support on EDL ingest workflow Merge as EDL independent of input format Merge Trimmed files Merge files with different framerates Merge P2 with different audio channels Merge operations for Devices sources Allow merge of more than 200 assets Support for spanned Panasonic P2 structure Preserve original time code breaks in Panasonic P2 Format Mute proxy option in output (requires proxy option) Edit decision lists with cut points Display the total duration of sub-clips on Edit Decision List widget Ingest from cloud locations Digital Cinema Package (DCP) support DCP Packager - Possibility to force fragmented MP4 while uploading to S3 buckets Generation of MP4 files as fragmented MP4 with DCP packager Digital Picture Exchange (DPX) support IMF (Netflix Compliant) output metadata FTP for generic network devices as input Ability to delete OPAtom source files Support for GOPRO spanned files Support video with vertical rotation MOG file package support Support MOG Package from Cloud Storages Outgest growing media from Interplay HDR (PQ, HLG) conversion to SDR as output Support for image files ingest Support 48fps drop frame media (DJI Camera Drones) Support for spanned clips XDCAM support for spanned & merge clips in network locations/network devices Add black bars to respect aspect ratio Delete Output on Job Abort Schedule ingest (Calendar) - Automatic Job Ingest and/or transcode the contents according to the destination format Vubiguity assets support Support for Vizzi collections as input files Browse Avid Interplay folder structure from within the "Workflow selection window"

Features



Avid Sub Clip export referencing Growing Master Clip Generate Avid OPAtom assets to an FTP server Update Metadata in Media Central/Interplay using AMT-3 library Live Ingest Operations Live sources available in asset browser/explorer Override start timecode **Burn-In Video options** Graphic burn-in while recording Graphic burn-in while ingesting Text (Position, Text color, Box Color, Font Size) Timecode (Position, Text color, Box Color, Font Size) Overlays support (images and videos positioning) LUT (Look-Up Table) - Save particular color grades as a template **Quality control - Report** Video Report Black frames detection Video freeze detection Scene change detection Audio Report Audio clipping detection Loudness detection Silence detection Others Timecode gap detection Automated ingest Dynamic workflows using metadata fields Dynamic workflows with support for metadata without sidecars Delete Assets in Dynamic Jobs Support different input types on dynamic configurations Ignore files before a start date Support metadata enhancement workflows Vizzi Collections support **File playback** Simultaneous playback Composition play Instant play Gang Play Replay a group or an individual asset Loop playback Group Loop Playback Gridline (3x5) Overlay Remote preview Support for 10bit Synchronous SDI playback of multiple files **Closed** captions Cue mode Monitor - support HDR Option to add locators Play assets from cloud storages Playback - 8K UHD Embedded VITC output support Step multiple frames forward and backwards on SDI/gang playback Timecode and metadata overlaying on SDI out Support for growing assets in player Support for spanned assets in player Timecode only monitoring Use of a contour shuttle to control an asset during playback Playback duration showing the remaining time of the clip Remove clips Reorder clips Export playlist High Dynamic Range (HDR) support - HLG (arib std-b67) / PQ (SMPTE 2084) High Frame Rate (HFR) up to 120fps (ST2081-10, ST2081-11, ST2082-10, ST2082-11 and ST2082-30) Preview - Possibility to change the playback speed by multiplier factors Simple Time Delay: Scheduling a Playback of a Single File in Growing Recording Mode Read Metadata Timecode Package (Auto / Material Package / Source Package) Playout **Playout Preparation** Build playlists in a Playlist Builder widget Create multiple Playlists Allow configuring playout clip action while preparing the playlist Support visual separators for rPlayout playlists Drag and Drop clips to the player for media preparation Support insertion of Timecodes without separators ":" in the playlist builder Use both types of TC (Relative and Absolute) for Mark-ins and mark-out at playlist builder Trim clips to be included in the Playlist Editable timecodes of the in and out points Re-arrange clips order

Features

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	Features	
Duplicate Edit Decision Lists		
Export Edit Decision Lists		
Playout Control		
-		
Edit playlist on the fly and while playin		
Playlist countdown and clip countdown	n	
File and clip list progress bars		
Playout Capture streams through SDI a	and native window	
Print to tape		
Queue clip on the playlist		
Queue on first frame and last frame		
	and a the the	
Queue on first frame the first clip of th	ie playlist	
Bypass action for playout clips		
Pause Playlist		
Playout to stream		
Thumbnail preview of the current clip	on the playlist and its remaining time until Playout of the next clip	
On Air - current loaded playlist name	······································	
Loop a playlist		
Loop one or more assets in the playlist		
Drag and Drop Clip List entries in Playe	out Control	
Multi-channel playout capability		
Schedule Playout		
Choose between Playout Services ava	ailable - rPlaverSDI or CasparCG	
Mini control bar for use with Playout C		
Keyboard shortcuts for playout contro	n anu associateu wed player	
Autoplay option		
	lip name, Time Code In, and Time Code Out	
Prepare the Playout clip actions while	preparing the playlist	
Input/output social media *Optional		
Google Chrome Social-m Plugin		
Social-m - Add support for live stream c	anture	
Metadata in Chrome Social-m Plugin		
Capture to Facebook Live		
Stream to Facebook Live		
Stream to Twitch Live		
Capture to YouTube Live		
File based YouTube Upload		
Capture X (Twitter) Live		
Stream to X (Twitter) Live		
Upload to Vimeo		
Metadata social annotation and enhance	ement	
PAM - Production Asset Management		
Advanced text search		
Asset browser permissions		
Asset collections		
Asset essences		
Asset essences for generic sources		
Asset comments		
Enable on-the-fly tagging		
Flexible metadata management		
Dynamic Automatic Jobs - Age value for	r CreationDate (Available for Copy, Move, Archive Workflows)	
Display of Essences File Paths		
Check-in via detector		
Check-in via metadata update		
Check-in via workflow		
Interactive approval workflows		
MOG player proxy		
Move option in asset collections		
Collections as input in automatic jobs		
Private and shared asset collections		
Show the creator of the collection		
Statistics for collections		
Save searches and filters		
Rich logging workflows		
User abstraction for in/out assets		
Instant play, anytime and anywhere of a	ny asset (with or without proxy)	
Metadata Enhancement and preservation		
-		
Artificial Intelligence		
Audio		
Audio clipping detection		
Loudness detection		
Silence detection		
Voice activity detection		
•		
Audio mute detection		
Audio phase detection		
Mono audio detection		
Video		
Black frames detection		
Video freeze detection		

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Features	
Scene change detection	
Black Margins detection	
Flashing video detection	
Object	
Concept tagger 2.0	
Vehicle detection	
License plate detection	
Others	
Timecode gap detection	
Update existing interplay entry with new metadata	
Possibility to add bounding boxes to player	
Transform	
Automatically Blur License Plates	
Black margins automatic crop	
Remove audio clicks	
Remove audio clipping Al Upscale	
Reduce video flashing	
Additional Al Operations	
Face recognition 2.0	
Face recognition - Support dataset with multiple images for each person	
Age prediction detection	
Object detection 2.0	
Optical Character Recognition (OCR)	
Speech recognition 2.0 (with ability to detect non speech tokens)	
mTALK	
Audio communication between users	
QR code implementation	
WebApp (requires Android smartphone)	
Toggle Mode	
Analytics	
Google Analytics and Tag Manager integration	
Option to enable and disable Analytics Track menu events	
Video metrics	
Track job control widget events	
Track asset explorer widget events	
Improved security	
Support for Windows UAC	
Support for HTTP/HTTPS Ingress	
HTTPS (Hypertext Transfer Protocol Secure) for REST API	
Secure login	
User Impersonation	
Token based authentication	
Two-factor authentication	
Remote services, system restart, and settings recovery features	
DASH/HLS packager with DRM	
"Keep me signed in" login option	
User Verification through email	
Configurable password visibility in logs Transfer acceleration protocols	
Aspera FASP transport technology - Transfer acceleration protocol	
FileCatalyst direct - Transfer acceleration protocol	
Hardware acceleration *If Hardware is installed or available	
Intel QSV	
General Purpose IN/OUT	
GPI triggers supported	
GPO triggers supported	
Additional Highlights	
REST API - allows interaction with RESTful web services	
Change Aspect Ratio (4:3 / 16:9 / 1.9:1 / 2:1 or use same as source)	
Active Format Description (Option to Preserve, Discard or Override)	
Notify user upon connection lost with the Server	
Manage via web interface or REST APIs for integration with automation system	
Control XPRESS display panel with peripheral API	
Configurable quality and target latency of the preview stream	
Logging - Human readable information on Services logs Logging - Add user information on flow actions	
Logging - Structured Logging	
SMTP E-mail Notifications	
Support an external Database	
Microsoft Edge / Firefox and Chrome Support	
Unified Interface User Experience	
Configurable web interface access port	
Embeddable Dashboards/Widgets	
Web-Based Interface with video preview	
Dashboards based experience where users can create their own personalized view	
Dashboards presets for ease-of-use deployment	

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Create custom dashboard templates	
Import and export of users Dashboards	
Associate same dashboards to multiple users	
LDAP user authentication	
User profile management	
Users permissions control	
Widget based modular interface	
Lock/Unlock widgets permission	
High contrast theme	
Touch screen mode	
Monitoring - Advanced metrics	
Multi Language Support	
User tour	
Show/Hide player overlays	
Notifications of required actions needed to resume a workflow	
View which servers in a group are running Capture and Ingest Operations in a Group activity widget	
Possibility to remove quick edit button from Job Control widget	
Permissions to activate or deactivate settings of Gang Capture widget	
Multiviewer	
Configurable quality and target latency of the preview stream	
Ability to control to up to 4 players in a single dashboard	
Maintenance	
Scheduler	
Reboot host or group	
Export database (backup) as a scheduled task	
Export logs as a scheduled task	
Activity	
Export last activity	
Export all activity	
Export activity from a date range	
Clear all activity	
Logs	
Export logs Backup	
Export full backup - A full backup will create an archive of all the files and configurations	
Import full backup	
Dashboards	
Export dashboards from one user or all users	
Import dashboards	
Data	
Clean data usage	
Clean assets, flows and notifications	
Factory data reset	
Erase all data and reset the system	
Force clear cache	

Features

Technical Specifications

Supported File Inputs

	Inputs
	Plain Files or Structures
	ARRI ALEXA Cameras
	BlackMagic Cameras
	RED Digital Cinema
	Avid Files
	Avid Media Files (standalone or Nexis/ISIS)
	Avid Sequences (master clips and rendered sequences)
	CANON DSLR 5D, 7D, C300, C100
	GoPro Cards
	IKEGAMI GFPAK
	JVC (AVC HD models)
OnPrem	NextoDI NSB-25
OnFrem	Panasonic AU-EVA1 and GH5 Cameras
	Panasonic P2
	AJ-PCD 2 / AJ-PCD 20/30/35 / AJ-MPD1
	AU-XPD1E / AU-XPD3EJ
	XDCAM EX:
	Sony SxS (SBAC-UT100, SBAC-US10/20/30)
	XDCAM HD
	Sony XDCAM HD: Disc (PDW-U1, PDW-U2, PDW-U4)
	XAVC Structures
	DJI (Camera Drones)
	HLS Structures
	MPEG-TS Structures

Inputs

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	inputs
	Network
	XDCAM Network
	P2 Network
	ARRI RAW Network
	Ikegami Network
	Storage
	Avid ISIS / Nexis
	Avid Unity™ MediaNetwork
	DDP – Dynamic Drive Pool
OnDrom	Facilis TerraBlock
OnPrem	Harmonic MediaGrid
	Editshare EFS
	NAS / SAS (SMB 2.0 and 3.0)
	Quantum StorNext
	ScaleLogic NX2 & ZX NAS Storage
	EMC Isilon
	QNAP
	Studio Network Solutions EVO
	Oracle Storage
	Netapp
	Social Media
	Facebook
	X (Twitter)
	Vimeo
	YouTube
	Professional Cloud Storages
	Adobe Creative Cloud
	Amazon S3 Glacier
	Microsoft Azure Storage
Cloud	Tencent
	Lucidlink Cloud NAS
	Google Cloud Storage
	IBM Cloud Object Storage
	Generic S3 storages
	Consumer Cloud Storages
	Apple I Cloud Drive
	Dropbox
	Google Drive
	Microsoft One Drive

Supported File Outputs

	Outputs
	Avid ISIS / Nexis
	Avid Unity™ MediaNetwork
	DDP – Dynamic Drive Pool
	Facilis TerraBlock
	Harmonic MediaGrid
	Editshare EFS
	NAS / SAS (SMB 2.0 and 3.0)
OnPrem	Quantum StorNext
OliFielli	ScaleLogic NX2 & ZX NAS Storage
	EMC Isilon
	QNAP
	Studio Network Solutions EVO
	Oracle Storage
	Netapp
	FTP Servers (List on request)
	Generic File Shares
	Consumer Cloud Storages
	Apple I Cloud Drive
	Dropbox
	Google Drive
	Microsoft One Drive
	Multiple and Adaptive bitrates for the OTT *Optional
Cloud	Professional Cloud Storages
eleuu	Adobe Creative Cloud
	Amazon S3 Glacier
	Microsoft Azure Storage
	Tencent
	Lucidlink Cloud NAS
	Google Cloud Storage
	IBM Cloud Object Storage

Outputs

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Generic S3 storages
Social Media *Optional

Cloud

Facebook X (Twitter)

Vimeo YouTube

Supported Live Inputs

	Inputs
	SDI
	SD-SDI (SMPTE 259M)
	3G-SDI (SMPTE 292M, SMPTE296M, SMPTE372M, SMPTE425M)
	Streams
	Video Content Hyperlinks
	HLS
	MPEG-TS
	MPEG-DASH
	RTMP (with support for HEVC / VP9 / AV1)
	RTP
	RTSP
	NewTek NDI
Live	UDP
	Haivision SRT
	WebRTC
	Social Media
	Facebook
	Twitch
	X (Twitter)
	YouTube
	IP Live *Optional
	ST2022-6
	ST2022-7
	ST2110-10, ST2110-20, ST2110-21, ST2110-30, ST2110-31
	ST2110-40

Supported Live Outputs

	Outputs
	SDI
	SD-SDI (SMPTE 259M)
	3G-SDI (SMPTE 292M, SMPTE296M, SMPTE372M, SMPTE425M)
	Streams
	HLS
	Microsoft Smooth Streaming
	MPEG-DASH
	Low Latency Dash - LL-Dash
	NewTek NDI
	MPEG-TS
	RTMP (with support for HEVC / VP9 / AV1)
	RTP
	RTSP
	UDP
Live	Haivision SRT
	WebRTC
	Vizzi
	Live Output
	Social Media *Optional
	Facebook
	Twitch
	X (Twitter)
	Vimeo
	YouTube
	Multiple and Adaptive bitrates for the OTT *Optional
	IP Live *Optional
	ST2022-7
	ST2110-10, ST2110-20, ST2110-21, ST2110-30, ST2110-31
	ST2110-40



Formats

Input Formats

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Input V	lideo	Formats	

Input Video Formats
ARRI ARRIRAW
Blackmagic RAW
Digital Cinema Packages (DCP)
RED Digital Cinema
IMX 30/40/50 Mbps
MPEG2 LGOP 18/25/35 Mbps 4:2:0
MPEG2 LGOP 50/70 Mbps 4:2:2
MPEG2 LGOP 422 50 Mbps
MPEG2 LGOP 420 1440x1080 35 Mbps
MPEG2 LGOP 420 (FULL) 35 Mbps
DVCAM 25 Mbps
XAVC Intra 50 / 100 Mbps
XAVC LGOP 25 / 35 / 50 Mbps
DVCPRO 25/50 Mbps / DVCPRO HD 100 Mbps
AVC-Intra 50/100 Mbps
AVC-Intra 200 Mbps
AVC Ultra (LGOP 6/12/25/50 Mbps)
DNxHD (SQ/HQ/HQX/LB)
H.264 1080p 8 - 12 Mbps High Profile
H.264 720p 5 - 7.5 Mbps High Profile
H.264 480p 2.5 - 4 Mbps High Profile
H.264 360p 1 - 1.5 Mbps High Profile
H.264 1080p 3 - 9 Mbps High Profile (Live)
H.264 720p 1.5 - 6 Mbps High Profile (Live)
H.264 480p 0.5 - 2.0 Mbps High Profile (Live)
H.264 360p 0.4 - 1.0 Mbps High Profile (Live)
H.264 240p 0.3 - 0.7 Mbps High Profile (Live)
H.264 L10 10 Mbps
H.264 MOG 1Mbps
H.265/HEVC 10 Mbps LGOP
H.265/HEVC 25 Mbps LGOP
H.265/HEVC 50 Mbps LGOP
H.265/HEVC 100 Mbps LGOP
NDI HX H.264 - High Profile
NDI HX H.265 - High Profile
MPEG-5 EVC Baseline Profile
MPEG-5 EVC Main Profile
MPEG VVC/H266 Main Profile
ProRes 422 (SQ/HQ/LT)
Google® VP6 / VP7 / VP8 / VP9 (Full HD)
Uncompressed UYVY 422 / V210 / RGBA
AOMedia Video 1 (Full HD)
IMF (JPEG 2000 @ Full HD)

Output Formats

	Output Video Formats
IMX 30/40/50 Mbps	
MPEG2 LGOP 18/25/35 Mbps 4:2:0	
MPEG2 LGOP 50/70 Mbps 4:2:2	
MPEG2 LGOP 422 50 Mbps	
MPEG2 LGOP 420 1440x1080 35 Mbps	
MPEG2 LGOP 420 (FULL) 35 Mbps	
DVCAM 25 Mbps	
XAVC Intra 50 / 100 Mbps	
XAVC LGOP 25 / 35 / 50 Mbps	
DVCPRO 25/50 Mbps / DVCPRO HD 100 Mbps	
AVC-Intra 50/100 Mbps	
AVC-Intra 200 Mbps	
AVC Ultra (LGOP 6/12/25/50 Mbps)	
DNxHD (SQ/HQ/HQX/LB)	
H.264 1080p 8 - 12 Mbps High Profile	
H.264 720p CBR - 6.5 Mbps High Profile	
H.264 720p 5 - 7.5 Mbps High Profile	
H.264 480p 2.5 - 4 Mbps High Profile	
H.264 360p 1 - 1.5 Mbps High Profile	
H.264 1080p 3 - 9 Mbps High Profile (Live)	
H.264 720p 1.5 - 6 Mbps High Profile (Live)	
H.264 480p 0.5 - 2.0 Mbps High Profile (Live)	

Output Video Formats

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H.264 360p 0.4 - 1.0 Mbps High Profile (Live) H.264 240p 0.3 - 0.7 Mbps High Profile (Live) H.264 1080p CBR 15 Mbps MAIN Profile H.264 480p CBR 2.3 Mbps MAIN Profile H.264 15-30 Mbps MAIN Profile H.264 L10 10 Mbps H.264 WebRTC Baseline H.265/HEVC LGOP 4:2:2 H.265/HEVC 10 Mbps LGOP H.265/HEVC 25 Mbps LGOP H.265/HEVC 50 Mbps LGOP H.265/HEVC 100 Mbps LGOP NDI HX H.264 - High Profile NDI HX H.265 - High Profile MPEG-5 EVC Baseline Profile MPEG-5 EVC Main Profile MPEG VVC/H266 Main Profile ProRes 422 (SQ/HQ/LT) JPEG 2000 (Full HD) Google® VP6 / VP7 / VP8 Google® VP9 (Full HD) Uncompressed UYVY 422 / V210 / RGBA AOMedia Video 1 (Full HD) IMF (JPEG 2000 @ Full HD)

Output Proxy Formats

Proxy Formats

XAVC LGOP 25 / 35 Mbps AVC Ultra (LGOP 6/12/25 Mbps) H.264 @ 500 Kbps Flash H.264 @ 486p 1 / 1.5 Mbps Flash H.264 360p @ 1.6 Mbps Flash H.264 720 480p @ 8 / 10 Mbps Flash H.264 720p @ 8 / 15 / 16 / 20 / 24 / 25 Mbps Flash H.264 854 480p @ 8 / 10 Mbps Flash H.264 960 540p @ 3 Mbps Flash H.264 1080p @ 8 / 15 / 16 / 20 / 24 / 25 Mbps Flash H.264 SD @ 4 / 8 / 15 / 20 / 25 Mbps H.264 480p @ 0.5 - 2 Mbps High Profile (Live) H.264 360p @ 0.4 - 1 Mbps High Profile (Live) H.264 240p @ 0.3 - 0.7 Mbps High Profile (Live) ProRes Proxy 1920x1080 ProRes Proxy 1280x720 ProRes Proxy 960x540 ProRes Proxy SD (16:9 Raster) ProRes Proxy SD MPEG-1 (layer 2) @ 1.5 Mbps Avid MPEG-2 (SIF @ 2Mbps) H.264 MOG 1Mbps H.264 Interplay Web (SD, 800 Kbps, and 2 Mbps) Sony Proxy AV (MPEG-4 Part-2) @1.5 Mbps

OTT Formats *Optional

Output OTT Formats H.264 1080p 8 - 12 Mbps High Profile H.264 720p 5 - 7.5 Mbps High Profile H.264 480p 2.5 - 4 Mbps High Profile H.264 360p 1 - 1.5 Mbps High Profile H.264 1080p 3 - 9 Mbps High Profile (Live) H.264 720p 1.5 - 6 Mbps High Profile (Live) H.264 480p 0.5 - 2.0 Mbps High Profile (Live) H.264 360p 0.4 - 1.0 Mbps High Profile (Live) H.264 240p 0.3 - 0.7 Mbps High Profile (Live) H.265/HEVC 10 Mbps LGOP H.265/HEVC 25 Mbps LGOP H.265/HEVC 50 Mbps LGOP H.265/HEVC 100 Mbps LGOP H.265/HEVC LGOP 4:2:2 * Optional output

mDECK Densu io | 2024.03.00 Datasheet | Rev. 1.20 | 2024/04/22



mDECK

Product Integrations

Editing Sytems	MAM / PAM / DAM	Cameras	Consumer Cloud Storages
Adobe Premiere Pro	CatDV MAM	Canon (DSLR5D, DSLR 7D)	Dropbox
AVID Media Composer	CatDV PAM	Canon (DSLR C300, DSLR C100)	Google Drive
AVID Media Central UX	CatDV DAM	ARRI Alexa XT (ARRIRAW)	Microsoft One Drive
AVID Media Central Cloud UX	eMAM Media Asset Management	Panasonic AU-EVA1	Apple I Cloud Drive
Apple Final Cut Pro X	Telestream: Masstech	Panasonic GH5 Cameras	CDN's
Edius: Pro 8, Workgroup 9	AVID Interplay	Panasonic CX350 HEVC	Lumen
BlackMagic: DaVinci Resolve Studio	AVID Media Central UX	Panasonic PTZ Cameras	Fastly
Autodesk: Flame	AVID Media Central Cloud UX	Ikegami Gfpack	Akamai Technologies
Storage	AXLE MAM	JVC AVC HD camera models	Microsoft Azure
AVID ISIS Storage	Editshare Flow	LUMIX DC-S1H	Cloudflare
AVID Nexis Storage	MOG Vizzi	NewTek PTZ3 UHD Camera	Limelight Networks
Avid UnityTM MediaNetwork	Medialoopster MAM	NewTek PTZ3 Camera	Amazon CloudFront
Dynamic Drive Pool SAN Storage	Professional Cloud Storages	RED Digital Cinema	BootstrapCDN
Facilis Terrablock	Adobe Creative Cloud	GOPRO	StackPath
Harmonic MediaGrid	Amazon EC2	Card Readers	KeyCDN
Quantum: Storenext	Amazon S3	Panasonic P2 (AJ PCD 2 / AJ PCD 20/30/35)	Rackspace
Scalelogic: NX2 & ZX NAS Storage	Amazon S3 Glacier	Panasonic P2 (AJ MPD1)	Alibaba Cloud Content Delivery Service
Editshare EFS	Microsoft Azure Storage	Panasonic P2 (AU-XPD1E / AU-XPD3EJ)	CacheFly
EMC: Isilon	Microsoft Azure Virtual Machines	Panasonic P2 (AG HPG 20)	Verizon
QNAP	Tencent: Cloud Storage	Sony XDCAM EX (SxS Cards): SBAC-US10/20/30	Social Media *Optional
Studio Network Solutions: EVO	Lucidlink Cloud NAS	Sony XDCAM EX (SxS Cards): SBAC-UT100	Facebook
Oracle Storage	Google Cloud Storage	Sony XDCAM EX (SxS Cards): MRW E-80	Twitch
Netapp	IBM Cloud Object Storage	Sony XDCAM EX (SxS Cards): MRW E-90	X (Twitter)
Transfer Acceleration Protocols	Generic S3	Sony Disc Reader: PDW-U1, PDW-U2	YouTube
File Catalyst Direct	Stream	VTR Decks	Vimeo
IBM: Aspera File Transfer	Newtek NDI	XDCAM HD: Disc (PDW 1500, PDW HD1500)	
Peripheral Devices	Haivision SRT	XDCAM HD: Disc (PDW F70)	
Countour Shuttle Pro V2	Structures	XDCAM Station (XDS1000)	
Elgato Stream Deck	XAVC Structures		

Server Options

	Fe	atures	Specs
	Platform		Densu 2U
Ē	Video IO		2x DeckLink miniDuo2
System	Storage Drive		6TB or 12TB SSD**
sy	Operating System	Drive	480GB
	Operating System		Windows 10 Enterprise (LTSC)
	Networking	1Gb Ethernet Port	4
	Video	Display Port	2
	video	HDMI	2
	USB	2.0	4
	036	3.0	8
₹	HD BNC I/O		8
Connectivity	Ref. In		2
ec	Live IP Port**		2
L L L	LTC Input		2
ŭ	Audio Output		2
	Breakout Connecto	or	2
	Power Requiremen	ts	Dual 300W
		RS422	8
	Breakout Cable	GPO branch with 4 outputs	2
		GPI branch with 4 inputs	2
	Dimensions & Weight		2RU, 245x484x89mm (D, W, H), ~14Kg
	Delivery Packaging		580x380x250mm (D, W, H), ~15Kg
Other	Temperature	Storage**	-40°C to 65°C (-40°F to 149°F)
ŏ	remperature	Continuous Operation	10°C to 32°C (50°F to 89.6°F)
	What is Included	Power Cable	2x C13 to C14
	in at its molauca	Other	4x rack mount screws

** Not included by default





Concurrent Media Operations

With mDECK Densu io, it is possible to run different media operations simultaneously, thus guaranteeing a universe of distinct arrangements to meet the challenging day-to-day activities of media production companies.

Media operations include recording, ingest, transcoding, playback, file preview, live channel switching, and intercom.

mDECK Densu io supports up to 4 media operations per node at the same time. Within this margin, you can combine the operations shown in the table below:

Concurrent Media Operations					
Record	Ingest & Transcode	Playback	File Preview	Live Switch	Intercom
Up to 2 live channels per node	Up to 1 operation	Up to 2 playback files per node	Up to 5 files preview	Up to 1 operation	Up to 1 operation

Product

Part Number	Product	Description
mddnio	mDECK Densu io	Compact dual-node deck appliance for hybrid workflows of up to 5 combined media operations per node

Available Options

Choose from the products below to customize the mDECK Densu io according to your business rules.

Production Tools

Tools for asset management and workflow orchestration.



mPLAN

Setup scheduled events not only from the standard scheduler but through a unique roll out view interface. mPLAN is a tool that maintains a single rollout view of all scheduled events, allowing the management of the ingests process very efficiently. It manages multiple scheduled events across a variety of recording platforms in a multichannel environment using router control cross-points.

Part Number	Product	Description
mpla1c	mPLAN	Scheduler & Router Control of up to 8 channels

Note: Adding optional features might affect the number of simultaneous operations.

Add-ons

Output options to complement your workflows.

Part Number	Product	Description
s2oasa	OTT & Social media	Multiple output resolutions for OTT & Simultaneous social media shares
s2ioiplk	IP live kit	IP media production infrastructure

Note: Adding optional features might affect the number of simultaneous operations.

Plugins

Complement any media production and distribution workflow with turnkey plugins and extensions.



Social-m

Quickly fetch and publish your live or VoD contents to social media.

This social media plugin for Chrome will let users ingest media without having to access the mDECK GUI, allowing the content to be ready for editing or any other task, in no time. Simply open the plugin, insert the URL and run the workflow to fetch your video, with option to preserve metadata.



Screen-m

Quickly capture and deliver your screen contents to your production environment. Easily record your screen in its entirety or choose one of the open windows. You can even enable the capture of a microphone and the mouse cursor to make it easier to explain any presentation.

Part Number	Product	Description
smpi	Social-m plugin	Social media capture & Publishing
scpi	Screen-m plugin	Screen capture & Delivery

Note: Adding optional features might affect the number of simultaneous operations.



mDECK

Artificial Intelligence

Artificial intelligence engine to boost and facilitate media tasks even more.

Default (alrea	ady included)
Black frames detection	Voice activity detection
Video freeze detection	Silence detection
Black margins detection	Loudness detection
Audio clipping detection	Loudness balance
Audio mute detection	Vehicle detection
Audio phase detection	License plate detection
Audio mono detection	Concept tagger
Timecode gap detection	Bouncing boxes
Scene change detection	Update existing interplay entry with new metadata
Transfo	ormation
Frame rate conversion	Crop black margins
Remove audio clicks	Al upscale
Remove audio clipping	Blur license plates

Additional AI Operations		
Part Number	Product	
s2aifr	Face Recognition and Age Prediction	
s2aiod	Object Detection	
s2aicr	Optical Character Recognition	
s2aisr	Speech Recognition	

Note: Adding optional features might affect the number of simultaneous operations.

Storage

Option for local storage.

Part Number	Description
r2ssd6x1	6TB of SSD storage
r2ssd6x2	12TB of SSD storage

Contact our sales team at sales@mog-technologies.com to find out how to purchase or in case you need more information.

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