

ARRI®



SUP 8.0

Pocket Guide

ALEXA®

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Overview

Introduction

Welcome to the Pocket Guide for the ALEXA and ALEXA XT family of cameras, which contains important preproduction and production information for an ALEXA shoot. The ALEXA platform has been designed with ease of use and user-friendliness in mind; the menu and controls are simple and intuitive, so the best way to learn ALEXA is to get your hands

on the real thing. However, carrying this guide with you and combining it with other resources such as the ALEXA manual at www.arri.com/alexadownloads or the interactive ALEXA/ALEXA XT Camera Simulator at www.arri.com/alexatools will ensure your readiness to take full advantage of the camera's unique and versatile features.

The ALEXA family



ALEXA



ALEXA XT



ALEXA XT M



ALEXA XT Plus



ALEXA XT Studio

The new ALEXA camera range: ALEXA XT

The ALEXA XT brings new features to the ALEXA product line, inspired by feedback from professional users. The ALEXA XT, ALEXA XT M, ALEXA XT Plus and ALEXA XT Studio cameras replace all previous models except for the original ALEXA. Existing ALEXAs can be upgraded to deliver most of the features of an ALEXA XT.

XR Module

- In-camera ARRIRAW up to 120 fps
- In-camera ProRes or DNxHD up to 120 fps
- Fast 512 GB XR Capture Drives
- Proven, efficient Codex workflows

In-camera Filter Module IFM-1

- Internal filtration to reduce reflections and weight
- Available in 8 densities from ND 0.3 to ND 2.4
- Neutral color balance at all densities
- High image sharpness and contrast

Plug and play anamorphic

- 4:3 sensor on all ALEXA XT models
- Anamorphic de-squeeze license included

High speed license included

LDS PL Mount

- On all ALEXA XT models for ubiquitous lens metadata

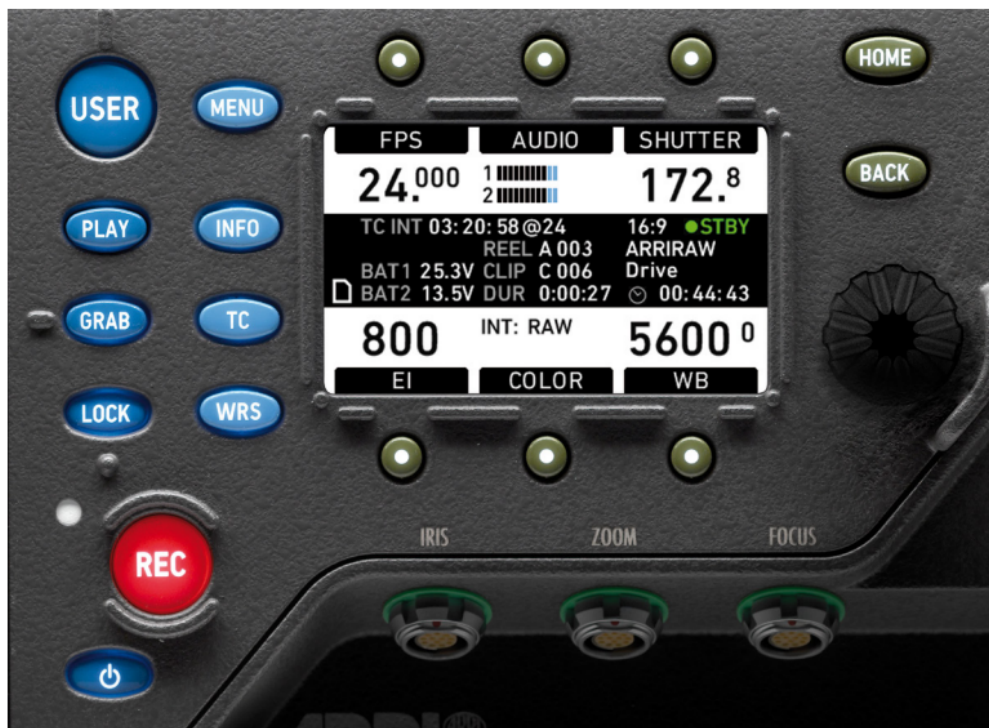
Viewfinder Mounting Bracket VMB-3

- Strong and rigid 15 mm rod construction
- Can take lens motors, matte boxes, etc.
- Stronger Viewfinder Extension Bracket VEB-3

Super silent ALEXA XT fan



The Home Screen



Home Screen Soft Buttons

The soft buttons lead to screens where the respective settings can be changed. In the home screen, the following info is displayed:

FPS: Set sensor frame rate
AUDIO: When audio is active, audio levels are shown. Audio can also be switched OFF, or DISABLED (when the sensor is not running at sync-sound speed)
SHUTTER: Set shutter angle (and turn mirror shutter on/off for ALEXA Studio)
EI: Set exposure index (and insert internal ND filter for ALEXA Studio)
COLOR: Set gamma for REC OUT and SxS image paths. If REC and/or SxS icons have a blue background, a look is active on this image path.

WB:

Set white balance, consisting of a Kelvin value for red-blue correction and a CC shift for green-magenta correction (shown as exponent).

ALEXA Studio Icons

Name	Icon	Description
Mirror Shutter	M S	Flashing Icon when the Mirror Shutter is spinning.
View Position	V	Mirror Shutter in View position
Gate Position	G	Mirror Shutter in Gate position
ND filter	ND	ND filter active

Home Screen Center Bar

TC Displays current timecode including source (INT=internal or EXT=external source). Frames are not displayed, instead the time base of the timecode is shown in small digits.

MASTER Camera is set to Ext sync: MASTER

SLAVE Camera is set to Ext sync: SLAVE

⌚ Settings sync is active.

BAT 1 Voltage level of power source present at BAT connector, or percentage of remaining capacity of attached battery if it transmits this information.

BAT 2 Voltage level of battery attached to top and/or back onboard battery adapter, or percentage of remaining capacity of attached battery if it transmits this information.

REEL Identifies current reel. Consists of camera index and reel counter.

CLIP Identifies current clip. Consists of clip index and clip counter.

DUR Duration of current clip during recording or length of last recorded clip during standby. Shown as h:mm:ss.

16:9 Displays active sensor mode (16:9 or 4:3).

ProRes 2K Displays active recording format (ARRIRAW, ProRes (HD or 2K) or DNxHD).

SxS Pro Drive SxS PRO adapter or XR Capture Drive inserted into slot.

⌚ 00:19:28 Remaining capacity of loaded magazine.

⌚ FULL Loaded Magazine is full.

⌚ No Media No Magazine in slot.

⌚ Type Magazine does not support the currently selected Recording format.

SxS 1 24:26¹ Remaining capacity of card in SxS slot 1 in minutes. Calculated for the set frame rate and codec.
Note: these are only approximate values.

SxS 1 INHIB¹ Card 1 is write protected.

SxS 1 FULL¹ Card 1 is full.

< Marks the active card.

• STBY The camera is in standby and ready to record.

• REC The camera is recording.

• ERROR An error occurred. Recording is not possible. Press the INFO button for more details.

If nothing is shown (neither the red/green bar), the camera works properly, but no SxS PRO card is present for recording.

INT/SxS
INT: Look active
INT: CDL Server active/connected
INT: CDL Server active/not connected

¹ not available on ALEXA XT

Icons on Home Screen

Name	Icon	Description	Name	Icon	Description
General Warning		Important information waiting on the info screen. Press the INFO button for more details.	SD Card		SD Card present. Turns orange during card access.
General Error		An error occurred. Press the INFO button for more details.	Grab		Still frame is being captured to the SD card. A new still frame can only be captured when this is completed.
Temperature Warning		Slight sensor temperature offset. Image quality might be affected.	High Humidity Mode		Sensor is in high humidity mode (= 40° C sensor temperature). Should only be used in very humid conditions (e.g. indoor swimming pool).
Temperature Error		Great sensor temperature offset. Image quality might be affected seriously.	WRS Radio		WRS radio is active. Only on ALEXA Plus and Studio.
Lock		Camera is locked.			



ALEXA Studio left side. Additional buttons VIEW & GATE for mirror control.

MON OUT Icons



Name	Icon	Description	Name	Icon	Description
General Warning		Important information waiting on the info screen. Press the INFO button for more details.	Peaking		Peaking enabled for EVF and/or MON OUT.
General Error		An error occurred. Press the INFO button for more details.	Smooth mode		Smooth mode active on EVF.
Temperature Warning		Slight sensor temperature offset. Image quality might be affected.	Recording resolution	 	Displays current SxS resolution (HD or 2K).
Temperature Error		Great sensor temperature offset. Image quality might be affected seriously.	Gamma	 	Displays Gamma setting for EVF or MON OUT.
Lock		Home screen is locked.	Look active	 	A look is active/burned-in on EVF, MON OUT and/or Internal recording.
Grab		Still frame is being captured to the SD card. A new still frame can only be captured when this is completed.	CDL		CDL server connected/disconnected.
			Return IN		Return is active, image from RET/SYNC IN input is shown.

Recording Media

An ALEXA camera can be equipped with an SxS Module or the new XR Module for internal recording. The SxS Module can record QuickTime/ProRes or MXF/DNxHD files on Sony SxS PRO cards. SxS PRO cards have an ExpressCard34 form factor and are available with a capacity of 32 and 64 GB. ALEXA cameras with an XR Module can also record to Sony SxS PRO cards, or to Codex XR Capture Drives, which additionally enables uncompressed ARRIRAW recording. Using SxS PRO cards requires an SxS Adapter from ARRI and does not allow recording ARRIRAW data. Codex XR Capture Drives share the same mechanical interface as other Codex Capture and Transfer Drives, but with SUP 8.0, only XR drives can be used for recording.

The table shows the data rates and storage requirements for the available recording formats¹.

Recording Media	32 GB SxS PRO				64 GB SxS PRO				XR Capture Drive		
	Recording Format	fps Range ²	Recording Time @24 fps	Recording Time @ max fps	fps Range ²	Recording Time @ 24 fps	Recording Time @ max fps	fps Range ²	Recording Time @ 24 fps	Recording Time @ max fps	
4:3 ARRIRAW 2.8K	–	–	–	–	–	–	–	0.75 – 96 ⁴	35 min	9 min	
16:9 ARRIRAW 2.8K	–	–	–	–	–	–	–	0.75 – 120	47 min	9 min	
4:3 ProRes 4444 2K³	0.75 – 30	9 min	7 min	0.75 – 48	19 min	9 min	0.75 – 48	70 min	35 min		
16:9 ProRes 4444 2K³	0.75 – 40	12 min	7 min	0.75 – 60	25 min	10 min	0.75 – 60	93 min	37 min		
16:9 ProRes 4444 HD³	0.75 – 40	14 min	8 min	0.75 – 60	29 min	11 min	0.75 – 120 ⁵	107 min	21 min		
4:3 ProRes 422 HQ 2K³	0.75 – 40	14 min	8 min	0.75 – 48	28 min	14 min	0.75 – 48	105 min	52 min		
16:9 ProRes 422 HQ 2K³	0.75 – 60	19 min	7 min	0.75 – 60	38 min	15 min	0.75 – 60	140 min	56 min		
16:9 ProRes 422 HQ HD³	0.75 – 60	21 min	8 min	0.75 – 120	43 min	8 min	0.75 – 120	160 min	32 min		
16:9 DNxHD 444⁷	0.75 – 30	12 min	5 min	0.75 – 60	24 min	9 min	0.75 – 60	85 min	34 min		
16:9 DNxHD 175x/185x/220x⁶	0.75 – 60	24 min	9 min	0.75 – 120	48 min	9 min	0.75 – 120	170 min	34 min		
16:9 DNxHD 115/120/145⁶	0.75 – 60	36 min	14 min	0.75 – 120	72 min	14 min	0.75 – 120	255 min	51 min		

¹ ProRes 422, 422 (LT) and 422 (Proxy) are also available, but left out for reasons of clarity.

² All speeds adjustable with 1/1000 fps precision. To record above 60 fps in any format, the camera needs to be switched to high speed mode.

³ ProRes is a variable bit rate codec. Actual data rate and recording time varies depending on image content.

⁴ 4:3 ARRIRAW recording on XR Capture Drives is limited to 48 fps in SUP 8.0. 96 fps is planned for a future software update.

⁵ ProRes 4444 HD recording on XR Capture Drives is limited to 60 fps in SUP 8.0. 120 fps is planned for a future software update.

⁶ DNxHD recording is temporarily unavailable in SUP 8.0. This feature will be re-enabled as soon as possible.

⁷ DNxHD 444 recording is planned for a future software update.



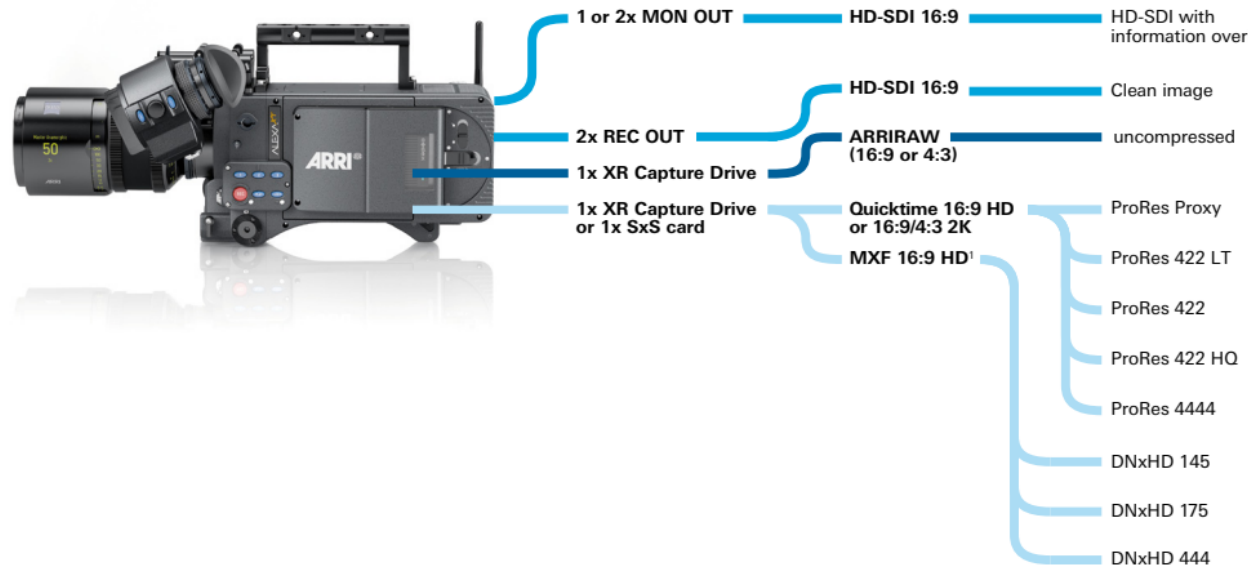
ALEXA XT Recording Matrix

Recording Media		Internal recording onto XR Capture Drives				Internal Recording with SxS PRO adapter (onto SxS PRO card)			External recording
Recording Format		ARRIRAW uncompressed	HD ProRes & DNxHD	HD Highspeed ProRes & DNxHD	2K ProRes	HD ProRes & DNxHD	HD Highspeed ProRes & DNxHD	2K ProRes	HD uncompressed
Sensor Mode	16:9	2880x1620 (0.75-120fps)	1920x1080 (0.75-60fps)	1920x1080 (60-120fps)	2048x1152 (0.75-60fps)	1920x1080 (0.75-60fps)	1920x1080 (60-120fps)	2048x1152 (0.75-60fps)	1920x1080 (0.75-60fps)
	4:3	2880x2160 (0.75-96fps) ¹	-	-	2048x1536 (0.75-60fps)	-	-	2048x1536 (0.75-60fps)	-

ALEXA Recording Matrix

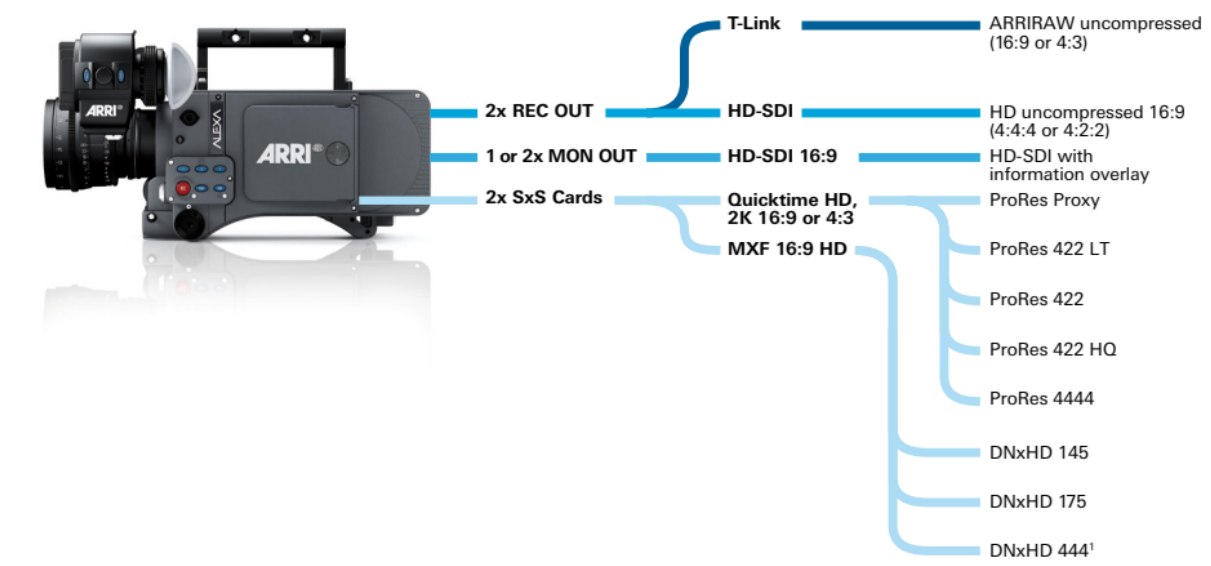
Recording Media		Internal Recording onto SxS PRO cards			External recording via T-Link	External recording via HD-SDI
Recording Format		HD ProRes & DNxHD	HD Highspeed ProRes & DNxHD	2K ProRes	ARRIRAW uncompressed	HD uncompressed
Sensor Mode	16:9	1920x1080 (0.75-60fps)	1920x1080 (60-120fps)	2048x1152 (0.75-60fps)	2880x1620 (0.75-60fps)	1920x1080 (0.75-60fps)
	4:3	-	-	2048x1536 (0.75-48fps)	2880x2160 (0.75-48fps)	-

ALEXA XT Output Overview



¹ feature available in a later SUP

ALEXA Output Overview



¹ feature available in a later SUP

ARRIRAW uncompressed

ARRIRAW data delivers uncompromised image quality from an ALEXA camera. It offers the highest achievable resolution, the camera's natural color response and great exposure latitude as uncompressed and unprocessed sensor data. With the introduction of the ALEXA XT series, ARRIRAW data can be recorded directly in the camera at up to 120 fps, which makes using ARRIRAW as your chosen format easier than ever before.

Like film negative, ARRIRAW data has to be processed to produce a color image. ARRIRAW images have only one channel. A color reconstruction algorithm calculates the missing components of each pixel based on the type and position of the

array of colored filters (Bayer pattern) on the camera sensor. As a result, half of the reconstructed image's green values are interpolated from the surrounding photosites rather than captured, as are three-quarters of the red and three-quarters of the blue. The ALEXA sensor provides a horizontal resolution of about 3K pixels, from which downsampling routines produce optimized HD and 2K resolution images. For VFX, however, the images often are processed using the native sensor pixel count and then downsampled to 2K, for example, at a later stage. Using this approach takes advantage of the luminance resolution, which correlates to the sensor pixel count.

Format	Resolution	Color Coding	File size	Data Rate @ 24 fps	Data Volume @ 24 fps	fps Range ²
4:3 ARRIRAW 2.8K	2880 x 2160	12 bit Bayer	9.3 MB	1.79 Gbit/s	806 GB/h	0.75 - 96 ¹
16:9 ARRIRAW 2.8K	2880 x 1620	12 bit Bayer	7 MB	1.34 Gbit/s	605 GB/h	0.75 - 120

¹ Recording 4:3 ARRIRAW 2.8K on XR Capture Drives is limited to 48 fps in SUP 8.0. 96 fps is planned for a future software update.

² All speeds adjustable with 1/1000 fps precision.

ARRIRAW Converter 3.0

The ARRIRAW Converter (ARC) is a free software solution that reads, displays and renders ARRIRAW files since its first occurrence back in 2005. Right now the ARC is undergoing a complete overhaul. A totally new user interface in combination with a feature rich tool palette will offer a more intuitive use and better when working with ARRIRAW footage. ARRI will show a sneak preview at NAB 2013, followed by a beta-test in the later this year. ARRIRAW Converter is and will be available for Mac OSX, Windows operating systems.



ARRIRAW capable software solutions

A product which has been awarded the ALEXA ARRIRAW Processing Certificate is capable of rendering ALEXA ARRIRAW images in a quality that meets ARRI's requirements. Please note that for all image processing parameters (such as sharpness, color etc.) the ARRI SDK, which is also part of the ARRIRAW Converter, is the reference.



You can find more information about working with ARRIRAW at www.arduino.com/alexaworkflow. Further documents, covering ARRIRAW and other topics, such as the "ALEXA VFX FAQ", is available for download at www.arduino.com/alexadownloads.

COMPANY	PRODUCT	CERTIFIED
Adobe	Premiere Pro	✓
Adobe	Speedgrade	
Assimilate	Scratch	
Assimilate	Scratch Lab	✓
Autodesk	Flame/Lustre	✓
Autodesk	Smoke	✓
Black Magic Design	Resolve	
Codex Digital	Transfer Station	✓
Colorfront	On-Set Dailies	✓
DigitalFilmTechnology	Flexxity	✓
DVS	Clipster	✓
Éclair	ColorUsDailies	✓
eyeon	Fusion	✓
FilmLight	Baselight	✓
GlueTools	Toolkit for FCP	
Image Systems/ Digital Vision	Nucoda FilmMaster	✓
MTI Film	Control Dailies	
Pretend	Stereoid	✓
Quantel	Pablo	✓
SGO	Mistika	
The Foundry	Hiero	
The Foundry	Nuke	
Tweak	RV	

ProRes Recording

The ALEXA has been the first camera offering internal, ready-to-edit, QuickTime/ProRes HD recording to SxS PRO cards. With SUP 7.0, all cameras received a free upgrade enabling QuickTime/ProRes 2K recording. Recording in ProRes 2K is a cost-efficient alternative to shooting ARRIRAW, as it requires less storage space and no processing, but at the same time delivers an image quality that is superior to that of up-scaled HD material. With the option to capture ProRes 2K in the 4:3 aspect ratio¹, the format offers true anamorphic capture with regular 2:1 anamorphic lenses and offers extra room for repositioning when using standard spherical lenses.

ProRes 2K Image Aperture

When the ProRes recording resolution is switched from HD to 2K, the captured aperture changes from 2880 pixels / 23.76 mm / 0.935" width to 2868 pixels / 23.66 mm / 0.932" width. This allows the use

of an optimized in-camera downscaler and provides the best possible 2K image output. When capturing ARRIRAW, it is common to use the full 2880 image width for processing a 2K deliverable. The ARRIRAW SDK, however, allows to process 2K images from both 2880 and 2868 pixels width to deliver an exact match to ProRes 2K footage when ARRIRAW was recorded in parallel with ProRes 2K².

¹ 4:3 ProRes 2K is available on all ALEXA and ALEXA XT models, except for ALEXA and ALEXA Plus.

² This only applies to ALEXA cameras with the SxS Module. ARRIRAW T-Link output is not available in conjunction with the XR Module.

For more information on using ProRes 2K in different applications, please take a look at the "ProRes 2K in Editorial" white paper, available at www.arri.com/alexarx/downloads.

Format	Sensor Mode	Resolution	Color Coding	Data Rate @ 24 fps [Mbit/s] ¹	Data Volume @ 24 fps [GB/h] ¹	fps Range ³
ProRes 422 (Proxy)	4:3	2048 x 1536	10 bit YCbCr	60	27	0.75 – 48
	16:9	2048 x 1152	10 bit YCbCr	45	20	0.75 – 60
	16:9	1920 x 1080	10 bit YCbCr	40	18	0.75 – 120
ProRes 422 (LT)	4:3	2048 x 1536	10 bit YCbCr	130	63	0.75 – 48
	16:9	2048 x 1152	10 bit YCbCr	100	45	0.75 – 60
	16:9	1920 x 1080	10 bit YCbCr	90	40	0.75 – 120
ProRes 422	4:3	2048 x 1536	10 bit YCbCr	190	87	0.75 – 48
	16:9	2048 x 1152	10 bit YCbCr	140	65	0.75 – 60
	16:9	1920 x 1080	10 bit YCbCr	125	57	0.75 – 120
ProRes 422 (HQ)	4:3	2048 x 1536	10 bit YCbCr	280	130	0.75 – 48
	16:9	2048 x 1152	10 bit YCbCr	210	98	0.75 – 60
	16:9	1920 x 1080	10 bit YCbCr	185	85	0.75 – 120
ProRes 4444 ²	4:3	2048 x 1536	12 bit RGB	425	195	0.75 – 48
	16:9	2048 x 1152	12 bit RGB	320	146	0.75 – 60
	16:9	1920 x 1080	12 bit RGB	280	128	0.75 – 120

¹ ProRes is a variable bit rate codec. The actual data rate varies with the image content.

² ProRes 4444 provides an alpha channel, which is not used by the ALEXA.

³ All speeds adjustable with 1/1000 fps precision.

DNxHD

The ALEXA and ALEXA XT cameras allow in-camera recording of 1920 x 1080 (16:9) DNxHD encoded MXF files onto SxS PRO cards¹. With an installed DNxHD license, ALEXA users can choose between MXF/DNxHD or QuickTime/ProRes recording codecs. ALEXA's MXF/DNxHD material can be edited in Avid Media Composer Version 5.5 and later without transcoding.

The Material eXchange Format (MXF) is a core media container technology for nonlinear workflows. An MXF container file can "wrap" different types of video and audio material along with associated metadata. The internal structure of MXF files is defined by the so-called Operational Patterns. ALEXA cameras record DNxHD encoded images together with sound and embedded metadata in an

MXF container file using the Operational Pattern 1a (OP1a) file structure. An Avid Media Composer does not need to transcode this material, as it already is available in a native DNxHD codec. The OP1a MXF format packages picture, sound and metadata in a single file. This is ideal for both camera acquisition and archiving since audio and video is always kept together and no data is lost if recording is interrupted for any reason.

Please note that DNxHD recording is temporarily unavailable in SUP 8.0. This feature will be re-enabled as soon as possible. To get more information about working with ALEXA DNxHD material, please take a look at the "MXF / DNxHD White Paper, which is available at www.arduino.com/alexar/downloads.

Format	Sensor Mode	Resolution	Color Coding	Data Rate @ 24 fps [Mbit/s] ¹	Data Volume @ 24 fps [GB/h] ¹	fps Range ³
DNxHD 115/120/145	16:9	1920 x 1080	8 bit YCbCr	115	52	0.75 – 120
DNxHD 175x/185x/220x	16:9	1920 x 1080	10 bit YCbCr	175	79	0.75 – 120
DNxHD 444²	16:9	1920 x 1080	10 bit RGB	350	159	0.75 – 60

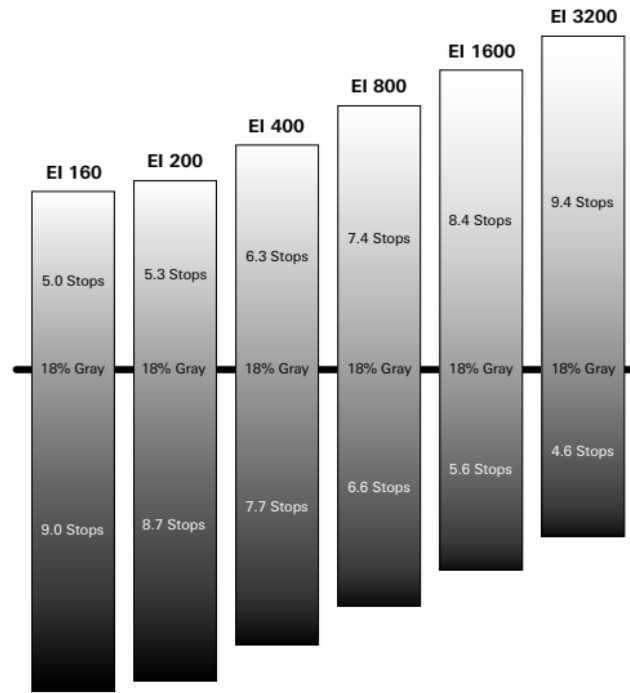
¹ DNxHD recording is temporarily unavailable in SUP 8.0. This feature will be re-enabled as soon as possible.

² DNxHD 444 recording is planned for a future software update.

³ All speeds adjustable with 1/1000 fps precision.

Exposure Index

While ALEXA's 14 stops of exposure latitude and unique highlight handling approaches that of film, there is one major difference between the way film and digital cameras behave: with digital cameras, a change in EI will shift how many stops are available above and below 18% grey – each EI step shifts the location of 18% grey. What is special about ALEXA, however, is that its wide exposure latitude is available at all EI settings.



As a shortcut, we have come up with the following method of writing ALEXA's exposure index:

EI 160^{+5.0}_{-9.0}

EI 200^{+5.3}_{-8.7}

EI 400^{+6.3}_{-7.7}

EI 800^{+7.4}_{-6.6}

EI 1600^{+8.4}_{-5.6}

EI 3200^{+9.4}_{-4.6}

Values next to the exposure index are the number of stops above and below 18% grey. These values are for Log C. Rec 709 has 0.5 stops fewer in the

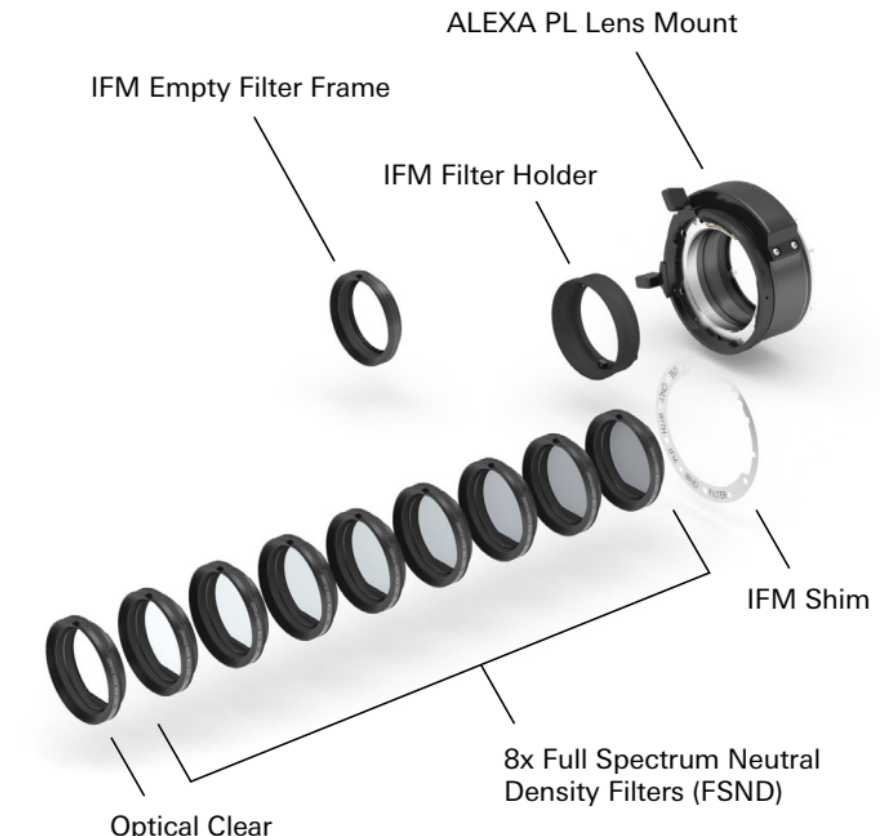
low end at EI 160, 0.4 stops fewer in the low end at EI 200 and 0.2 stops fewer in the low end at EI 400. Otherwise they are the same.

Working with ND filters

While traditional ND filters work great for film, for digital cameras we recommend the use of ND filters that have a built-in far-red blocker. Traditional ND filters should only be used up to an ND 0.9. A single filter that combines a ND and a far-red cut off generally yields better results and fewer reflections than a traditional ND filter stacked on top of a separate IR-cut off filter.

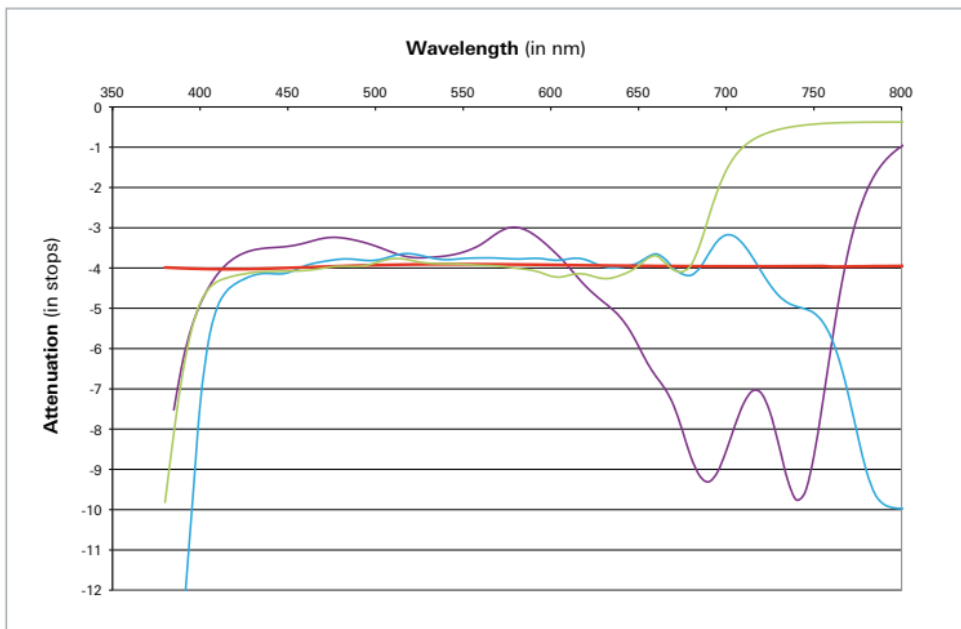
FSNDs & In-camera Filter Module (IFM-1)
With the launch of ALEXA XT a filter holder mechanism will be available (preinstalled on ALEXA XT cameras except ALEXA XT Studio), that allows to work with a set of eight FSND (Full Spectrum Neutral Density) filters. In comparison to other IRNDs which have some bumps in their spectral behavior or the ordinary ND which opens up at about 675nm the FSNDs offer a true even reduction over the whole spectrum (see next page).

The ALEXA Studio has a built-in ND filter with a density of ND 1.3 (4.3 stops), which can be moved in and out of the optical path. The advantage over classical ND filters is that it is located behind the mirror shutter, so the optical viewfinder image stays bright.



Working with ND filters cont.

FSNDs in comparison



False Color Exposure Check

The false color exposure check for the electronic viewfinder and/or MON OUT output measures the camera image, tints certain signal levels in a distinct color and shows the rest as a black-and-white image. The false color exposure check is based on the color processing set for the respective output signal path.

So if you have the viewfinder set to Rec 709, the false color exposure check will be based on the Rec 709 image. If you have the MON OUT at the same time set to Log C, the false color exposure check for MON OUT will be based on Log C.

Color	Level	Description
red	99 – 100%	White clipping
yellow	97 – 99%	Just below white clipping/white shoulder
pink	52 – 56%	One stop over medium gray (Caucasian skin)
green	38 – 42%	18% neutral gray
blue	2.5 – 4.0%	Just above black clipping/black slope
purple	0 – 2.5%	Black clipping

Working with ALEXA

Color Spaces

The ALEXA can deliver the captured footage with "Video Rec 709" or "Log C ALEXA wide gamut" encoding.

Video - Rec 709

'Rec 709' is short for the International Telecommunication Union's ITU-R Recommendation BT.709 - the output format for a traditional television workflow.

Since the Video - Rec 709 encoding from an ALEXA follows this standard for displaying images on video monitors, ALEXA Rec 709 images can be directly displayed on monitors or used for editing and dailies review. Without the need for color space conversion, ALEXA Rec 709 images can be processed by most HD video postproduction gear in real time.

While providing somewhat reduced choices in color grading, Video - Rec 709 maintains ALEXA's wide exposure latitude, cinematic look and natural color rendition and offers the fastest workflow for any HD video-based infrastructure.



Color comparison: split image Video/Log C

Color Spaces cont.

Log C

The “C” in Log C is derived from “Cineon”. Cineon was the digital film scanning, processing and recording system developed by Kodak in the 90s. It is also the name of a file format that contains density data from scanned negative film. Density is a logarithmic measure of the opacity of the film. The relation of the density to the film’s exposure is called the characteristic curve of the film. Each stock has its own characteristic curve, but the overall shape is always the same.

ARRI introduced a scene based encoding for their camera data, which, because of the similarity to the Cineon standard, was named ‘Log C’. With Log C encoding, the signal level increases by a fixed amount with each increase of exposure measured in stops. This encoding gradually advanced with an initial implementation for the ARRIFLEX D-21 and

then a few upgrades for the ALEXA. Log C images offer the original ALEXA-specific wide gamut color space and are ideal to carry image information.

Viewing and Monitoring Log C

Shooting images in Log C delivers the best basis for the colorist’s work, as it provides the camera’s full latitude in an unconfined color space. When viewed directly, Log C images look flat with desaturated colors. To correctly display Log C material on an HD monitor (Rec 709) or in a digital projection (P3), it needs to be tone-mapped and transformed into the target color space. This image conversion can be performed using a 3D Look Up Table (LUT). When recording Log C or ARRIRAW, the MON OUT is typically set to display Rec 709 video. This activates an internal Log C to video conversion LUT on the output. The same applies if the REC OUT is

used, for example, to present a clean video feed to the director. When an on-set color correction system is used to apply live looks to the camera image, the REC OUT is typically set to Log C output. The color corrector then applies the settings in Log C and converts the output to REC 709 video using a 3D LUT. ARRI provides these LUTs through the online ARRI LUT Generator at www.arri.com/alexatools.

Recording Codecs

Log C material is best recorded using a 4:4:4 codec (ProRes 4444 or DNxHD 444). The top quality 4:2:2 codecs (ProRes 422 (HQ) and DNxHD 220x) will also provide acceptable results in Log C, but due to the higher compression ratio, grading images recorded with these codecs may exhibit artifacts.

Linear

Visual effects often work with linear light encoded material. The ARRI LUT Generator can produce LUTs that will convert Log C material to sensor linear encoding. The linearization will preserve all image information. It is therefore possible to do round-trip conversions from Log C to linear and back to Log C.

ARRI LUT Generator

The ARRI LUT Generator can output 1D and 3D LUTs for a wide range of common postproduction tools. It is available online at www.arri.com/alexatools.

In-Camera Look Files

ARRI Look Files are editable XML files that can apply a customized look to all outputs (EVF-1, MON OUT, REC OUT, ProRes and/or DNxHD recording) that are set to Rec 709.

A look file can be created based on a Log C DPX grab or a Log C QuickTime clip that was stored by the camera. It contains parameters for saturation, printer lights controls (RGB offsets) and for lift/gamma/gain, similar to the CDL controls. Optionally, a look file may also include a freeform curve (grey scale tone map LUT) that will be applied instead of the standard Log C to Video tone mapping curve. The free ARRI Look Creator (ALC) allows the creation

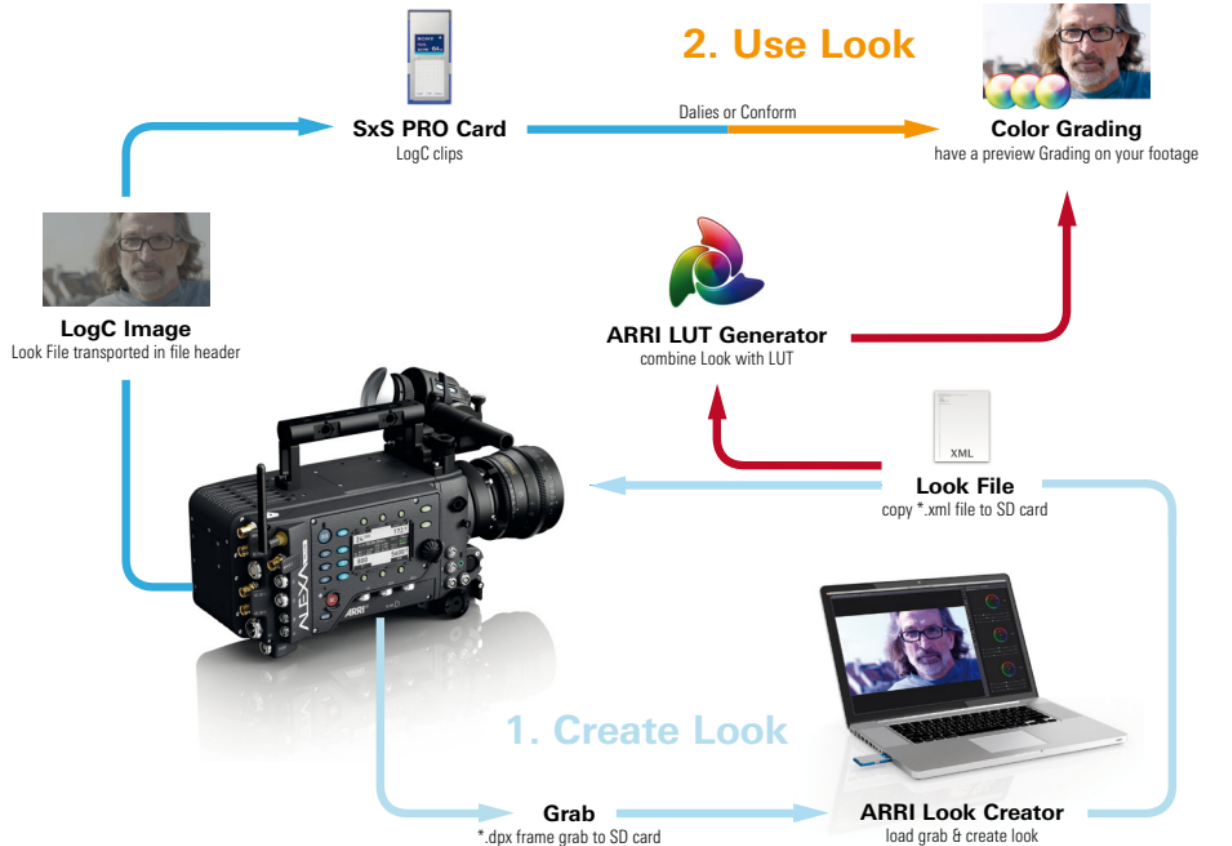
of camera look files based on Log C DPX frame grabs. Looks can also be created with third party software Pomfort Silverstack SET and Colorfront On-Set Dailies.

ARRI Look Files can be saved to an SD card and imported into the camera. One Look File can be activated at a time and applied to the different image paths individually. It is possible, for instance, to record a clean Log C image onto the SxS PRO card while outputting a Rec 709 image with a look applied on the MON OUT output. As soon as a Look File gets applied to any output, the data of the Look File is stored in metadata.



Non-Destructive Look Files

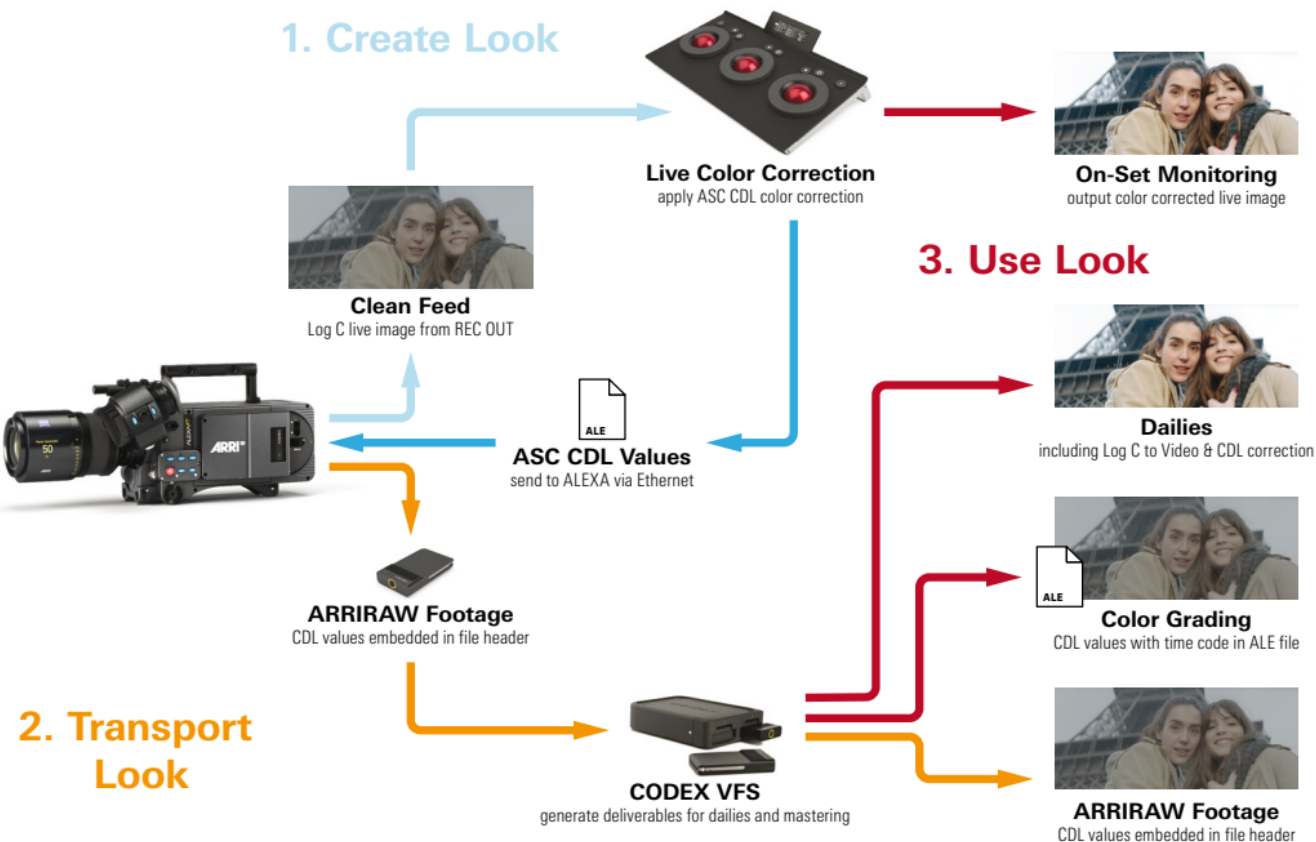
The Look File does not only go back into ALEXA where it is embedded in the metadata/file header, but it is also used in the ARRI LUT Generator at <http://www.arri.com/alexatools>. The ARRI LUT Generator incorporates the Look File into a LUT. The LUT on the other hand is used e.g. in a color grading application where it serves as a reference point for the grading artist. In this way the director of photography's vision is being transported directly to post, where the actual 'development' of the images takes place.



ASC CDL Looks

The alternative to ARRI's in-camera look files is to send a clean Log C signal from the camera's REC OUT to an on-set color correction tool, such as FilmLight Truelight, Technicolor DP Lights or Pomfort Live Grade, and apply an ASC CDL (American Society of Cinematographers Color Decision List) color correction to the live camera feed for monitoring. The ASC CDL standard is supported by a wide range of devices. Color correction settings that were made during the shoot are logged with time code and can be output in an Avid Log Exchange (ALE) file.

The ALE file then can then be used in a color correction system to automatically apply the color corrections when deliverables will be created. ALEXAs with an XR Module and Codex Onboard recorders can be connected to any color corrector offering the Truelight CDL Protocol via Ethernet and automatically capture the ASC CDL correction values with the camera footage. The Codex VFS can use the color correction settings and automatically apply them when generating files. On ALEXA XT/XR cameras, the CDL values will be embedded within the header of each ARRIRAW frame.



Legal and Extended Range

A 10 bit legal range signal uses digital code values 64 to 940 to represent the camera's full contrast range from black to white. In an extended range signal, the same range is represented by code values 4 to 1019. Extended range encoding does not provide a higher dynamic range, nor does legal range encoding limit the dynamic range that can be captured. It is only the quantization (the number of lightness steps between the darkest and brightest image parts) that is slightly increased (about 0.2 bits). The same applies for 8 bit (0-256 range) or 12 bit (0-4096 range) signals.

An ALEXA always records ProRes and DNxHD clips using legal range encoding, as required by the codec specifications. Most editing or post production tools automatically transform the legal range files to e.g. computer graphics RGB full range (0-1024) for display.

Note: Some recorders will allow to record e.g. ProRes clips in extended range. If this material is brought into FCP, for example, the application displays values outside the legal range as "superblack" and "superwhite", but as soon as an RGB filter layer is applied, those values are clipped.

p and psf

The REC OUT and MON OUT on an ALEXA can be set progressive (p) or progressive segmented frames (psf) output. An ALEXA always captures progressively (full frame at once). The psf mode splits each frame into two segments other than interlaced capture, which captures both segments in two separate exposures. The psf output enables compatibility to devices that only understand interlaced signals for certain frame rates. It has no influence on the internal recording or ARRIRAW T-Link output.

Metadata Overview

Metadata is a set of data that describes and gives information about other data. ALEXA always records as much metadata as is available. This additional information makes documentation easier as the metadata is stored within the image files so it cannot get lost.

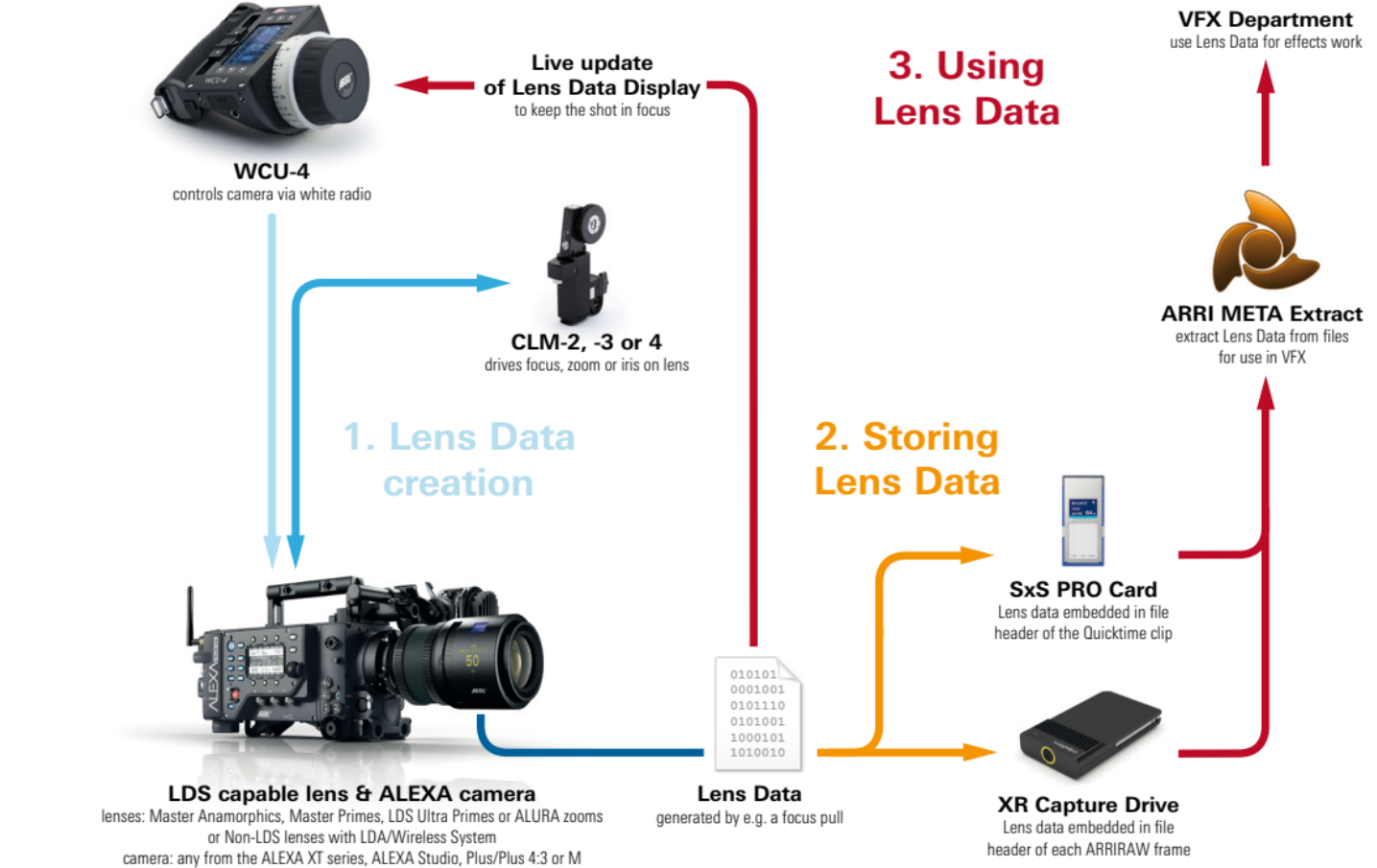
A range of automatic and human-readable data is being delivered by the ALEXA camera; this data makes work in post much easier: exposure index, gamma and white balance information, for example, is essential for creating dailies or color grading. Reel number, project fps, date and time become important when combining images and sound from different sources. Metadata in the ALEXA appears in several different ways: embedded in the ARRIRAW header, QuickTime metadata atom and ARRI Digital Meta Data (ADMD) atom, MXF metadata XML, Final Cut Pro 7 XML and Avid Log Exchange (ALE) file. These atoms or text based files can be parsed by e.g. editing software

and offer the accompanying information mentioned above to the application and its user.

For more information on the metadata have a look at our whitepaper at www.arri.com/alexadownloads.

Lens Data System

By combining the ALEXA XT, ALEXA Plus, ALEXA M or ALEXA Studio camera with lenses equipped with a Lens Data System (LDS) PL-Mount additional frame by frame lens metadata for use in VFX work will be acquired. When using a non-LDS lens in combination with the ARRI Controlled Lens Motors a profile for the lens can be created within the Lens Data Archive (LDA); by doing so the ALEXA camera can compensate for the missing sensors inside the lens by reading the motor's position and calculating the current focus, iris or zoom value. A guide on how to create an entry for an unknown lens can be found on page 60.



Licenses

Licensed features expand the capabilities of an ALEXA camera. A license file is serial number sensitive and can only be used on the camera for which it has been purchased. Currently there are three licenses available: Anamorphic De-squeeze, High Speed and DNxHD Recording.

- Anamorphic De-squeeze shows a properly de-squeezed image (with or without surround view) on EVF-1 and/or MON OUT when working with 1.3x or 2x anamorphic lenses.
- The High Speed license allows recording 60 to 120 fps in 16:9 HD with ProRes codecs up to ProRes 422 HQ or with DNxHD codec up to DNxHD 220x onto SxS PRO 64 GB cards. This

mode uses the same Super 35 sensor area as Regular Speed mode (same depth of field, same angle of view). ARRIRAW, 2K SxS resolution, ProRes 4444 and 4:3 sensor mode are not supported in High Speed mode; REC OUT will be rerouted to clone MON OUT.

- The DNxHD license allows in-camera recording onto SxS PRO cards of 16:9 HD Avid DNxHD 145 (8 bit 4:2:2), DNxHD 220x (10 bit 4:2:2) and DNxHD 444¹ (10bit 4:4:4) codecs, both within an MXF wrapper and embedded audio, timecode and metadata. ALEXA MXF/DNxHD files use operational pattern OP1a, frame wrapped, per SMPTE 2019-4-2008 and a MXF (Media eXchange Format) container

(compared to the Quicktime "mov" container). MXF/DNxHD files can be linked to Avid Media Composer 5.5 or greater using the ALEXA AMA plug-in (available from the ARRI website for Windows or Mac OS X). Of course DNxHD recording is available in Regular and in High Speed mode (see High Speed license).

- On ALEXA XT the High Speed and Anamorphic De-squeeze licenses are preinstalled.

¹coming in a later SUP

ALEXA Preshoot Checklist

General considerations

This chapter offers checklists for typical use-cases of an ALEXA camera. During prep or pre-production, the following topics should be clear:

The basic camera parameters (e.g. timecode basis respectively project speed, choice of gamma and recording format) should always be discussed with postproduction. The choice of camera settings can be affected for different reasons. Sometimes the reasons are creative, sometimes the production pace may have an influence.

To avoid surprises, it is critical to give the planned setup a try and run a short test through the entire workflow before starting the shoot; This is the

fastest and most reliable way to identify problems in the digital workflow.

We highly recommend that you make at least one verified backup immediately after the recording media is removed from the camera. We also recommend that a first quality control should ideally happen on location. With digitally captured footage being viewable immediately after recording, potential problems can be spotted right away and re-shooting a scene will be less of a problem. Also check the conditions of your completion bond; it is not unusual that LTO backups are a mandatory requirement for the footage to be covered.

Recording with the XR or SxS Module

Camera Setup

The following steps are necessary to prep the camera for recording.

1. Start your initial camera setup by pressing **[MENU]**, going to **User Setups > Factory reset** and press **both soft buttons** to confirm. Note that ARRI Look Files and Custom Frame lines need to be uploaded again after a factory reset.
2. Enter the **[PROJECT]** screen using the shortcut on the bottom right.
 - Select a **sensor mode** to shoot in 16:9 or 4:3 aspect ratio.
 - Pick a **recording resolution** and **codec** or switch to ARRIRAW recording.
 - Set the **project frame rate**, which also acts as timecode base and playback frame rate.
3. Press **[TC]** and enter the timecode **[OPTIONS]**. Assuming we'll get timecode from the Production Sound Mixer:
 - Set **Source** to **Ext LTC** and verify that
 - **Mode** is set to **Free Run** and
 - **Generator** is set to **Jam Sync**.
4. Press **[HOME]** and go to the **FPS** screen.
 - Enter **[SDI FPS]** and adapt **REC OUT** and **MON OUT** to the project frame rate.
 - Go **[BACK]**, select the **SENSOR FPS** from the list and enter by clicking the menu wheel.

Recording with the XR or SxS Module cont.

5. Back on the Home screen, enter **[COLOR]** > **[GAMMA]**, set **INTERNAL** to **LOG C** (not used for ARRIRAW) and everything else to **REC 709**.

From the HOME screen, adjust **[EI]**, **[SHUTTER]**, and **[WB]** as required.

Frequently used functions should be assigned to user buttons. Press **USER button** and enter the **EDIT** screen.

- Buttons 1 to 3 are available on the assistant and operator side, so it makes sense to assign functions that are useful on both sides, like **EVF Gamma**, **MON OUT false color**, **MON OUT peaking** or **Check last clip**.
- Buttons 4 to 6 are only available on the assistant side through the user screen.

Additional notes for shooting in other modes than the standard setup

Shooting Highspeed

- When shooting at 60 to 120 fps, the **project frame rate** determines how many of the recorded frames will make up one second in playback (timecode base).
- [TC]** should be set to **Int LTC** and **Rec Run** (Step 3).
- Switch to **[High Speed]** from the FPS screen (Step 4).

Recording ARRIRAW via T-Link (not available on ALEXA XT cameras)

- Unless you want to record ARRIRAW and e.g. ProRes in parallel, the **Codec** setting can also be used to turn off the SxS Module (Step 2).

This will output a record flag (automatically start external recorders) even if no SxS card is present in the camera.

- Go to **[MENU] > Recording > REC OUT** and set the **HD-SDI format** to **ARRIRAW 1.5G DL** or **3G SL** for normal speed or **3G DL** for high speed (up to 60fps) ARRIRAW output.
- Optionally, turn on **REC OUT fps sets sensor fps**.
- Turn **SDI remote on**.

Please check the user manual of the recorder for setup instructions. Operating the recording hardware needs to be taken very seriously. Only trained personnel should be responsible for handling recording equipment.

Additional notes for shooting in other modes than the standard setup cont.

XR Capture Drive/SxS PRO card Rotation

1. Take a fresh drive/card, make sure it is not locked (SxS only) and insert it into the camera. Label facing to the outside.
2. If the drive/card has been used before and still contains footage:
 - › First **verify that the material has been properly transferred**.
 - › Then use **MENU > Recording > Internal > Quick format media** to format/empty the card for recording.
 - › Ask the data wrangler to empty the drives/cards before returning them to you.
3. Don't wait for a drive/card to fill up completely.

4. Remove the mag and prepare it to be backed up.
 - › Put the drive/card into its case.
 - › Visually mark the "exposed negative" with colored tape.
5. The data wrangler should perform at least the following steps:
 - › Transfer the drive's/card's contents including **checksum verification**.
 - › Depending on the recording mode, format the drive/card (ProRes/DNxHD) or clear the drive (ARRIRAW) before it is returned to the camera. This greatly reduces risk to accidentally format a drive/card that has not been backed up and made it back to the camera by mistake.
 - › Put the drive/card back into its case without color tape and hand over to the loader.

Shooting Stereo 3D

1. Do not use different ALEXA models in a 3D setup. If a licensed feature will be used, the license key must be installed on both cameras.
2. Connect both cameras using the **EXT to EXT** and **Ethernet to Ethernet** cable.
3. Start the initial camera setup with a **Factory reset** on both cameras and skip the **Project** settings.
4. Enter **[MENU] > SYSTEM > External Sync**.
 - › Set the **Eye index** for each camera depending on their position.
 - › Set **Sensor sync** to **EXT master** on one camera and **EXT slave** on the other.
 - › Set **Settings sync** to **ETH master** on one camera and **EXR slave** on the other. All settings made on one camera will now automatically be set on the other.
5. Now return to **[MENU] > Project** and proceed from Step 2 in the regular camera setup.

Note: The camera that can be seen better in the 3D rig should be set to **EXT/ETH slave** as only the slave camera indicates a missing sync between master and slave before recording.

ALEXA M fiber maintenance

The cleanliness of the optical fiber connectors is mandatory for seamless functionality. Make sure not to touch the white fiber ends. Never leave the connectors open but cover them with their rubber covers when not in use. Plug the fiber end covers together while using the fiber cable, to prevent dirt from accumulating inside the cover. Regularly check the cleanliness of the fiber end, e.g. with a fiber microscope. If dirty, clean the fiber end with the appropriate tools, such as the SMPTE cleaning pen (K2.72082.0).

Creating Lens Tables

The ARRI Lens Data Archive (LDA) allows displaying and embedding of lens data information from non-LDS lenses with ALEXA Plus, ALEXA Plus 4:3, ALEXA Studio and ALEXA XT series cameras.

Lens data tables of individual lenses can be stored in and recalled from the Lens Data Archive. Creation of individual lens data tables is now possible through the ALEXA web browser interface.

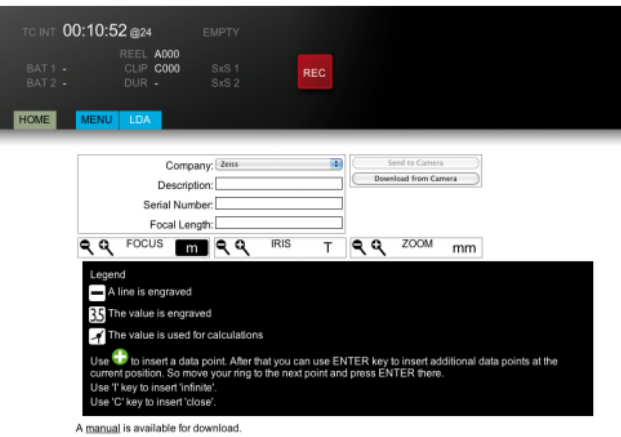
Required Equipment

- An LDS capable ALEXA camera.
- At least one lens motor (CLM-2, CLM-3 or CLM-4). We recommend using one motor per lens scale. If you have only one motor available but need to add more than one lens axis, you can create the lens scales sequentially, connecting the motor to the respective controller connector. Data points do not get lost unless the web browser's session cookie is deleted.
- One lens control hand unit (e.g. WCU-3 + ZMU-3A, WFU-3 + WZU-3 + WHA-3, ...). Alternatively, lens rings can also be moved manually with the motor attached to the lens.
- A computer with installed web browser (e.g. Firefox, Chrome, Safari). Cookies must be enabled. Internet Explorer and Opera browsers are NOT supported!
- An Ethernet connection between ALEXA camera and computer using ALEXA Ethernet/RJ-45 Cable (KC 153-S, K2.72021.0)

Creating a Lens Table

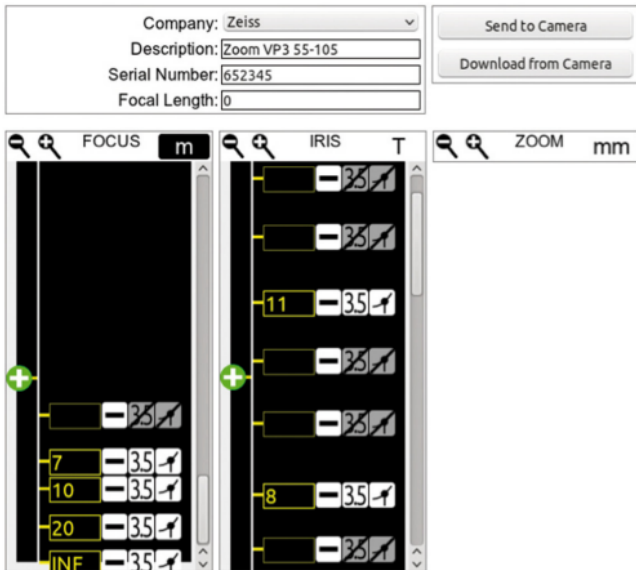
Each ALEXA camera contains an inbuilt basic remote control web interface that can be accessed through an Ethernet connection using the Bonjour protocol. Part of this web interface is the 'LDA' (Lens Data Archive) tab that allows creation and storage of new lens tables to the ALEXA camera.

1. Connect the camera to a computer
2. Open the web browser on the computer that is connected to the camera.
3. Enter the address `alexam####.local`, with `####` being the camera serial number.
4. Open the 'LDA' tab in the ALEXA web browser.



5. Calibrate the lens motors by hitting the 'Calibrate' button on the LDA browser screen. Alternatively calibrate the motors by using the 'Calibrate' function in the camera or the WRS hand unit. After performing the calibration of the lens motors, the respective lens scales are being displayed on the LDA browser screen. The green '+' symbol indicates the current position of the lens ring.
6. Fill in the lens descriptive fields. Lens descriptions will be shown on LDS screens or embedded as metadata:
 - **Company:** The lens manufacturer. Will not be embedded as metadata.
 - **Description:** Lens description that will be displayed in the camera/WRS screen and embedded as metadata.
7. Move lens ring to the physical engraving that you want to add in as a new data point (with WRS hand unit or manually with the motor attached).
8. Click on the green '+' in the LDA browser scale or hit the 'Enter' button on your keyboard to open the active edit field.
9. Enter the current lens value, do NOT hit 'Enter' on your keyboard afterwards.
10. Move the lens ring to the next position to enter the next data point.

Creating a Lens Table cont.



Data Point Options:

Each data point can have up to three characteristics that have effects on display and interpolation of the lens table. Inactivated options are displayed in grey color and crossed out.

- Data point will be indicated with a marking line.
- Data point will be indicated with a number.
- Data point will be used for interpolation.

Recommended Practice:

All three options are usually active with focus scales. However, there are sometimes just the engraved marking lines without any number in the close focus area. If you are unsure about the numerical value of such a mark, you can switch off the usage for interpolation of this data point.

Zoom scales usually do not have marking lines, and they are displayed without marking lines on an

LDD-FP display as well. So you might want to switch off marking lines for zoom values.

Intermediate iris steps can be programmed with a marking line only, without a number and without being used for interpolation.

Special Lens Values:

Special lens values such as 'infinity' for focus and 'close' for iris are being entered by using their initial letters: 'I' for Infinity and 'C' for Close

Feet Scales:

You can enter feet values by using the prime symbol ('') and enter inch values by using the double prime symbol (''). The prime symbol for feet values is optional and can be used to separate feet and inch values:

21 inch: 1'9 or 21"

14.5 inch: 1'2.5 or 14.5"

20 feet: 20 or 20'

Editing and Deleting Data Points

The value of a data point can be edited by clicking on the data field and entering a new value. It is not possible to move a data point on the scale. The data point has to be deleted and re-entered at the desired place.

A data point can be deleted by moving the point to the scale index. Once there, the symbol changes from the green '+' symbol to a red '-' symbol and can be deleted by clicking on the '-' symbol or pressing 'Enter' on the keyboard.

Saving and Downloading Lens Tables

You can save a newly created lens table into the camera's internal Lens Data Archive (LDA) by hitting the 'Send to Camera' button in the LDS browser.

Click 'Download from Camera' to download existing lens tables from the camera's Lens Data Archive (LDA) to the computer. Save them onto SD card if you want to load them into another camera using the SD card.

ALEXA XT/XR Workflows

The XR Capture Drive is formatted differently for uncompressed ARRIRAW and compressed ProRes/DNxHD recording.

Compressed Recording Formats

When the XR Module is set to ProRes 2K/HD or DNxHD recording, the drives are initialized like SxS PRO cards, as a UDF volume. This provides 240 GB storage capacity which equals over 100 minutes of 16:9 ProRes 4444 in 2K at 24 fps. Using the UDF



file system maintains an overall compatibility to the established ALEXA ProRes/DNxHD workflows. Capture Drives or SxS PRO cards containing ProRes 2K/HD or DNxHD material can be accessed directly with the file names and directory structure in the known order.

The most affordable solution to access Capture Drives is the Single Dock, a USB-3 Dock that will hold one drive.

Uncompressed ARRIRAW

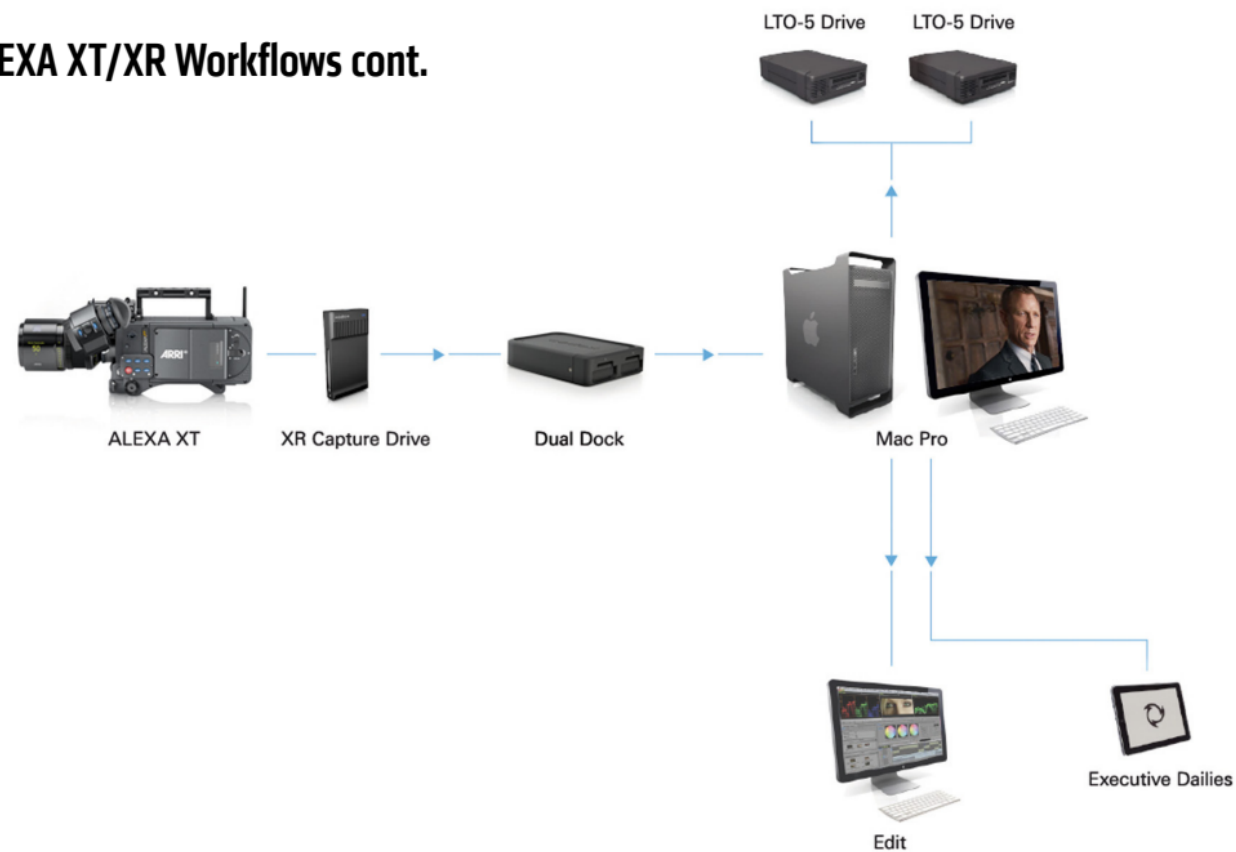
When the camera records ARRIRAW, the Capture Drives are initialized for use with the Codex Virtual File System, which provides 480 GB of storage capacity, or about 45 minutes of 16:9 ARRIRAW 2.8K. These drives can be accessed using a Single Dock, or preferably the more powerful Dual Dock (2 drive bays and faster SAS connection) using a Codex software running on a Mac. Codex also offers



a standalone turnkey system called Vault for assisted location-based data management.

When a Capture Drive with footage is loaded, the contents are presented through the Codex Virtual File System (VFS). The VFS can present various file formats, such as readily processed DPX files and Avid DNxHD proxies next to the original ARI files on drive. Except for the recorded data, however, none of these additional files actually exist. It's only when these files are requested, that they are generated, on-demand and on the fly. Hence the term "virtual". The file formats, file naming and directory structure that will be presented by the VFS are fully configurable through the Codex software. This makes the VFS a highly flexible tool for providing exactly the material you require, when you want it, without redundant processing and storage overhead on your drives.

ALEXA XT/XR Workflows cont.



Generating Deliverables

Functions:

- Clone Capture Drives to transfer drives, maintaining the VFS
- Checksum verification
- Generate files for review, edit and post
- Clear the data from the recording media

Optional Features:

- Codex Storage option, to keep footage in VFS for several days before clearing
- Codex Offloader option, for verified copies to external drives or LTFS tape

A "digital lab setup" as shown here can be used to handle all regular data management tasks during a production.

- *.ARI files are backed up to an internal or external RAID (and collected for archiving to LTO tape). Depending on the amount of footage per day, 5 TB of storage provides enough space for a few shoot days worth of ARRIRAW footage. This gives a production a few days buffer to confirm that the material is OK before the storage needs to be cleared.
- Deliverables for Dailies review and editorial can be provided via Network or shuttle disks.

ALEXA XT/XR Workflows cont.

This setup also offers several options to optimize the performance in different production environments:

- The Dual Dock allows cloning Capture Drives to Codex Transfer Drives. Cloning creates verified, identical copies and maintains the VFS.
- An optional Codex Storage option will transform up to 6TB of internal RAID storage into a Codex volume, which allows cloning Capture Drives to keep all data in the VFS.
- Setting up the Mac in a 10 Gig Ethernet network enables direct VFS access for postproduction tools through a network share.
- The optional Codex Offloader option expands the Software with an option to create verified copies of the VFS to connected external disks or to LTO tapes for archiving.

Scaling your Workflow

To overcome a situation where you will be faced with more footage than a setup can handle, the obvious solution is to add a second setup. Sometimes, it may be more beneficial to combine setups including a Single Dock and a Dual Dock or a Dual Dock and a Vault, and to use the different feature-sets to distribute the workload.

Sometimes (not even related to the amount of footage) higher efficiency may be gained by splitting tasks between location and post production. One example would be creating multiple deliverables for editorial, dailies projection, streaming on the web, iPad, etc., which can be done more efficiently using a dedicated dailies tool. Archiving to LTO tape also does not necessarily need to happen on location, especially if postproduction is close by and possibly connected over e.g. 10 Gig Ethernet.

Specifications and Reference

Technical Specifications

Camera Types:

ALEXA 35 format film-style digital camera with integrated shoulder arch and receptacles for 15 mm lightweight rods.

ALEXA XT 35 format film-style digital camera with integrated shoulder arch and receptacles for 15 mm lightweight rods. The ALEXA XT Series features a 4:3 sensor as well as various improvements including a Lens Data Mount for all cameras.

ALEXA Plus Offers in addition built-in support for the ARRI Wireless Remote System, cmotion evolution lens control system and ARRI Lens Data System (including Lens Data Mount and Lens Data Archive for lenses without built-in LDS).

ALEXA Plus 4:3 This version of ALEXA Plus offers a 4:3 capture mode in addition to the "Plus" feature set. It is bundled with Anamorphic Desqueeze, Highspeed and DNxHD license.

ALEXA XT Plus

Offers in addition built-in support for the ARRI Wireless Remote System and cmotion evolution lens control system.

ALEXA Studio

In addition features a rotating mirror shutter, an optical viewfinder that can be exchanged with the standard electronic viewfinder and 4:3 capture mode.

ALEXA XT Studio

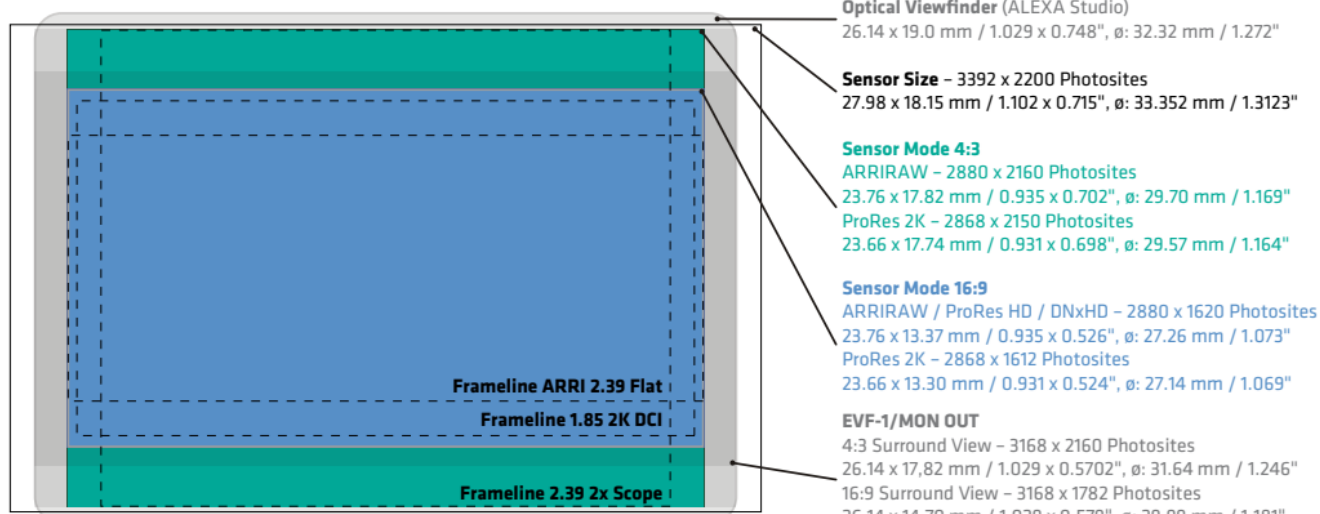
In addition features a rotating mirror shutter, an optical viewfinder that can be exchanged with the standard electronic viewfinder.

ALEXA M

Based on the ALEXA, but with separate camera head and body. Also offers 4:3 capture mode.

ALEXA XT M

Based on the ALEXA, but with separate camera head (equipped with LDS PL mount) and body.

Output Formats in 16:9 and 4:3 Sensor Mode**Sensor**

35 format ALEV III CMOS sensor with Dual Gain Architecture (DGA) and Bayer pattern color filter array.

Resolution

16:9 sensor mode:

2880 x 1620 pixels for ARRIRAW and HD recording formats

2868 x 1612 pixels for ProRes 2K recording

4:3 sensor mode:

2880 x 2160 pixels for ARRIRAW recording

2868 x 2150 pixels for ProRes 2K recording

Operating Modes

Sensor mode 16:9 or 4:3. Switching takes approx. 60 seconds. 4:3 output only available for ARRIRAW and ProRes 2K recording; Not available for DNxHD recording.

Regular or High Speed mode. Switching takes approximately 40 seconds. High Speed mode is only available for 16:9 sensor mode.

Mirror shutter (ALEXA Studio only) on or off. Switching takes approximately 3 seconds through camera display.

Motorized Filter (ALEXA Studio/ ALEXA XT Studio only)

Sealed behind-the-lens motorized filter mechanism provides optical flat or ND 1.3 (4 1/3 stops).

ALEXA M:
ALEXA XT M:

40 W for camera head and 85 W for body, recording to SxS PRO cards.
40 W for camera head and 100 W for body, recording to Capture Drives/SxS PRO cards.
A 24 V power input to the body is required to power the camera head from the body through a standard SMPTE hybrid cable up to 50 meters, without accessories. The camera head has one 10.5 to 34 V DC power input that can be used to power the head independently from the camera body.

Power Out

12 V connector: limited to 12 V, up to 2.2 A.
RS, EXT and ETHERNET: input below 24 V is regulated up to 24 V, above 24 V: input = output voltage. Both RS and EXT connectors combined: up to 2.2 A.
ETHERNET: up to 1.2 A. Maximum power draw is also limited by the power source. The camera head on the ALEXA M offers two RS connectors and one ETHERNET connector, with the same specifics as on the camera body.

Weight

Camera Model	Camera Body	With Accessories ¹
ALEXA with SxS Module	6.3 kg/13.8 lb	7.7 kg/16.9 lb
ALEXA XT with XR Module	6.6 kg/14.5 lb	8.0 kg/17.6 lb
ALEXA Plus/Plus 4:3 with SxS Module	7.0 kg/15.4 lb	8.4 kg/18.5 lb
ALEXA XT Plus with XR Module	7.3 kg/16.1 lb	8.7 kg/19.2 lb
ALEXA Studio with SxS Module ²	8.0 kg/17.6 lb	10.2 kg/22.5 lb
ALEXA XT Studio with XR Module ²	8.3 kg/18.3 lb	10.5 kg/23.1 lb
ALEXA M XT/XT M Head	2.9 kg/6.39 lb	–
ALEXA M Backend	5.5 kg/12 lb	–
ALEXA XT M Backend	5.8 kg/12.8 lb	–

¹ EVF-1 with Viewfinder Mounting Bracket VMB-1, viewfinder cable, and Center Camera Handle (CCH-1)

² Accessories for ALEXA Studio/XT Studio: OVF-1 and CCH-1

Dimensions

ALEXA:	Length: 332 mm/12.95", width: 153 mm/6.02", height: 158 mm/6.22"
ALEXA XT:	Length: 332 mm/12.95", width: 161 mm/6.33", height: 158 mm/6.22"
ALEXA Plus/Plus 4:3:	Length: 332 mm/12.95", width: 175 mm/6.89", height: 158 mm/6.22"
ALEXA XT Plus:	Length: 332 mm/12.95", width: 183 mm/7.20", height: 158 mm/6.22"
ALEXA Studio:	With OVF-1: Length: 402 mm/15.83", width: 268 mm/10.55", height: 241 mm/9.49"
ALEXA XT Studio:	With OVF-1: Length: 402 mm/15.83", width: 268 mm/10.55", height: 241 mm/9.49"
ALEXA M Head:	Length: 212 mm/8.35", width: 129 mm/5.08", height: 149 mm/5.87"
ALEXA M Backend:	Length: 323 mm/12.72", width: 153 mm/6.02", height: 158 mm/6.22"
ALEXA XT M Head:	Length: 212 mm/8.35", width: 129 mm/5.08", height: 149 mm/5.87"
ALEXA XT M Backend:	Length: 323 mm/12.72", width: 161 mm/6.33", height: 158 mm/6.22"

Detailed drawings can be found in the ALEXA Dimensions PDF document on our website at: <http://www.arduino.com/alexadownloads>

Lens Mount

ARRI Exchangeable Lens Mount (ELM); ships with Lens Adapter PL Mount with LDS contacts, 54 mm stainless steel PL mount, Super 35 centered. All models but Standard ALEXA are outfitted with a Lens Data Mount.

Flange Focal Depth

52.00 mm nominal

Viewfinder

Low latency (≤ 1 frame delay) electronic color viewfinder ARRI EVF-1 with 1280 x 784 F-LCOS micro display (image: 1280 x 720, status bars: 1280 x 32 above and 1280 x 32 below image) and ARRI LED illumination, both temperature controlled. Image can be flipped for use of viewfinder on camera left or right. Viewfinder Mounting Bracket allows movement of viewfinder forward/backwards, left/right, up/down, 360-degree rotation and placement on camera left or right. EVF-1 controls: viewfinder and basic camera settings, ZOOM button (2.25x pixel to pixel magnification), EXP button (false color exposure check) and jog wheel. ALEXA Studio: Optical viewfinder OVF-1 shows a bright, high contrast image for through-the-lens viewing with low distortion, accurate color fidelity and no delay. Can be used camera left or right and the viewfinder arm telescopes closer/farther from the camera body. Automatically keeps an upright image in all positions with an optional override for manual image rotation. Includes a flip in ND 0.6 contrast filter and 2x de-squeeze module for 2x anamorphic lenses lenses (can also be retrofitted with a 1.3x de-squeeze module). Includes Basic Insert Module BIM-1 for RGB frameglow. Accepts 8x and 10x 435 eyepieces, 435 eyepiece extensions and heated eyecups. With the optional ARRICAM Eyepiece Adapter AEA-1, the OVF-1 can accept the 8x ARRICAM Studio eyepiece, ARRICAM Studio Viewfinder Extension Medium and ARRICAM Studio Viewfinder Zoom Extension. Not compatible with Lite Universal Eyepiece. Can be replaced with the ALEXA Electronic Viewfinder EVF-1 by using the Electronic Viewfinder Adapter EVA-1.

Assistive Displays

For EVF-1 and MON OUT: frame lines, surround view, camera status, false color exposure check, peaking focus check, electronic level, compare stored image with live image, RETURN IN video and anamorphic de-squeeze. MON OUT only: reel & clip number.

For OVF-1: Warning LEDs for REC (recording), BAT (battery low), FULL (SxS PRO card full). ALEXA Studio ground glass holder and frameglow frames are compatible to ARRICAM. Exact alignment of framelines and captured frame, however, requires the use of ALEXA Studio ground glasses and glow masks. For custom aspect ratios not in the price list, please use the online ground glass composer at http://www.ari.com/camera/ground_glass_composer.html.

Control

Camera right: main user interface with a 3" transflective 400 x 240 pixel LCD color screen, illuminated buttons, button lock and jog wheel.

Camera left: operator interface with illuminated buttons, button lock and card swap button.

Optional accessory RCU-4 for remote control via camera ETHERNET connector.

In-camera Recording

ALEXA: Records Apple QuickTime files with ProRes encoding or MXF files with DNxHD encoding onto either one or two (Dual Recording) SxS PRO cards. All codecs maintain legal range levels with embedded audio, timecode and metadata. MXF/DNxHD may require a license key.

ALEXA XT Series: Records ARRIRAW, ProRes or DNxHD onto XR Capture Drives up to 120fps. With SxS Adapter: Apple QuickTime files with ProRes encoding or MXF files with DNxHD encoding onto SxS PRO cards. All codecs maintain legal range levels with embedded audio, timecode and metadata. MXF/DNxHD may require a license key.

Recording Outputs

ALEXA: 2x 1.5 G or 3G REC OUT BNC connectors for ARRIRAW (4:3 or 16:9) or HD-SDI video (16:9). Both with embedded audio, timecode, metadata and recording flag. ARRIRAW: uncompressed 2880 x 1620 (16:9) or 2880 x 2160 (4:3; ALEXA Studio, Plus 4:3 and M only) 12 bit log. Requires an ARRIRAW T-Link certified recorder. HD-SDI: uncompressed 1920 x 1080 (16:9) 4:4:4 RGB or 4:2:2 YCbCr; both legal or extended range. Recording frame rates other than HD standard (23.976, 24, 25, 29.97, 30, 50, 59.94, 60 fps) requires a recorder with Variflag support.

ALEXA XT Series: 2x 1.5 G or 3G REC OUT BNC connectors HD-SDI video (16:9) or MON-OUT clone. HD-SDI: uncompressed 1920 x 1080 (16:9) 4:4:4 RGB or 4:2:2 YCbCr; both legal or extended range. Recording frame rates other than HD standard (23.976, 24, 25, 29.97, 30, 50, 59.94, 60 fps) requires a recorder with Variflag support.

Monitor Output

2x MON OUT BNC connector on ALEXA Plus/Plus 4:3 and Studio for uncompressed 1.5G HD-SDI video: 1920 x 1080 (16:9), 4:2:2 YCbCr; all legal range. ALEXA and ALEXA M offer 1x MON OUT.

Image Processing

16 bit linear internal image processing. Target color spaces for ProRes, DNxHD 220x, REC OUT and MON OUT: Log C and Rec 709. Target color space for DNxHD 145: Rec 709. For Rec 709, a customized look can be applied during record and playback with ARRI Look Files. Optional horizontal image mirroring.

Synchronization

Master/Slave mode for precision sensor sync, synchronized settings, processing, HD-SDI outputs and QuickTime/ProRes or MXF/DNxHD recording for 3D applications. Automated sync of lens settings for 3D applications in Master/Slave mode.

Playback

ALEXA: QuickTime/ProRes or MXF/DNxHD playback from SxS PRO cards to EVF-1, MON OUT and REC OUT. Playback audio embedded in the MON OUT and REC OUT signals and on the headphones jack.

Audio

ALEXA XT Series: ARRIRAW, QuickTime/ProRes or MXF/DNxHD playback from XR Capture Drive or QuickTime/ProRes or MXF/DNxHD playback from SxS PRO card to EVF-1, MON OUT and REC OUT. Playback audio embedded in the MON OUT and REC OUT signals and on the headphones jack.

1x XLR 5 pin AUDIO IN connector for 2 channel, line level balanced audio input, 24 bit/48 kHz A/D conversion, works at 23.976, 24, 25, 29.97 and 30 fps. Audio is recorded uncompressed into the QuickTime/ProRes or MXF/DNxHD files and embedded uncompressed in all HD-SDI outputs, including ARRIRAW T-Link. Max of 2.5 dBm output from AUDIO OUT headphones connector.

Connectors

Connector type	Name	ALEXA (XT)	ALEXA (XT) Plus/4:3/Studio	ALEXA (XT) M Backend	ALEXA (XT) M Head
SxS Module/XR Module	SxS/-	2/1	2/1	2/1	-
BNC recording out HD-SDI, 1.5G/3G	REC-OUT 1/2	2	2	2	-
BNC monitoring out HD-SDI, 1.5G	MON OUT	1	2	1	-
XLR 5 pin audio in	AUDIO IN	1	1	1	-
BNC return signal HD-SDI, 1.5G	RET/SYNC IN	1	1	1	-
LEMO 16 pin external accessories	EXT	1	1	1	-
Fischer 2 pin 24 V power in	BAT	1	1	1	1
Fischer 3 pin 24 V remote start and accessory power out	RS	2	3	2	2
LEMO 2 pin 12 V accessory power out	12 V	1	1	1	-
LEMO 5 pin timecode in/out	TC	1	1	1	-
TRS 3.5 mm headphone mini stereo jack out	AUDIO OUT	1	1	1	-
LEMO custom 16 pin electronic viewfinder	EVF	1	1	-	1
LEMO 10 pin Ethernet with 24 V power	ETHERNET	1	1	1	1
Fischer 5 pin Lens Control System	LCS	-	2	-	-
Fischer 5 pin Lens Data Display	LLD	-	1	-	-
Fischer 12 pin for CLM-2, CLM-3 or later	IRIS	-	1	-	-
Fischer 12 pin for CLM-2, CLM-3 or later	ZOOM	-	1	-	-
Fischer 12 pin for CLM-2, CLM-3 or later	FOCUS	-	1	-	-
LEMO SMPTE 304M hybrid fiber connector	Optical Link	-	-	1	1

SD Card

For importing ARRI Look Files, camera set up files, frame line files, feature license keys and custom lens tables for the Lens Data Archive (LDA); also used for installing software update packets (SUPs). Stores captured stills from the REC OUT image path in ARRIRAW (.ari, 12 bit), TIFF (.tif, 16 bit), DPX (.dpx, 10 bit) and JPEG (.jpg, 8 bit) format as well as logging files.

Upgrades

The Storage Interface Module (currently available for SxS PRO cards or XR Capture Drives) can be exchanged for future storage modules. The Electronics Interface Module (available as either regular ALEXA or ALEXA Plus versions) can be exchanged for future control electronics. Exchangeable Lens Mount (ELM) allows other lenses beyond PL mount lenses to be used. Simple camera software updates via License keys. Currently available for purchase: Anamorphic De-squeeze, High Speed and DNxHD. ALEXA Studio/ALEXA XT Studio and ALEXA Plus 4:3/ ALEXA XT Plus come with all license keys pre-installed.

Note: All technical data based on Software Update Packet (SUP) 8.0.
All data is subject to change without notice.

Menu Settings & Button Functions

RECORDING menu

- Internal >>**
 - Mode (Off/ProRes/ARRIRAW)
 - Codec (ARRIRAW, ProRes 422 Proxy/422 LT/422/ProRes 422 HQ/4444)
 - Resolution** (HD (1920x1080/2K (2048x1152/1536)*ALEXA XT/4:3)
 - Quick format SxS Card/Capture Drive
 - Erase SxS Card
- REC OUT >>**
 - Framerate (23.976/24/25/29.97/30/48/50/59.94/60fps)
 - HD-SDI format** (422 1.5G SL/422 1.5G DL/422 3G SL 444 1.5 DL/444 3G SL/444 3G DL or MON OUT clone)
 - Scan format (pst/p)
 - Output range (Legal/Extended/Raw)
 - REC OUT fps sets sensor fps (On/Off)

MONITORING menu

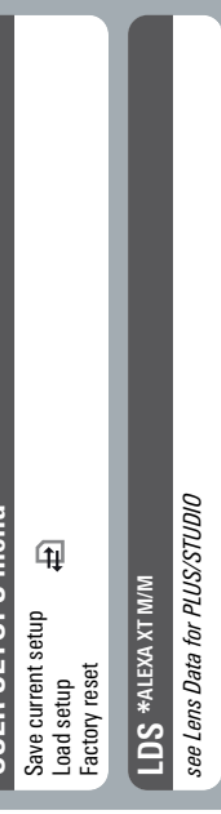
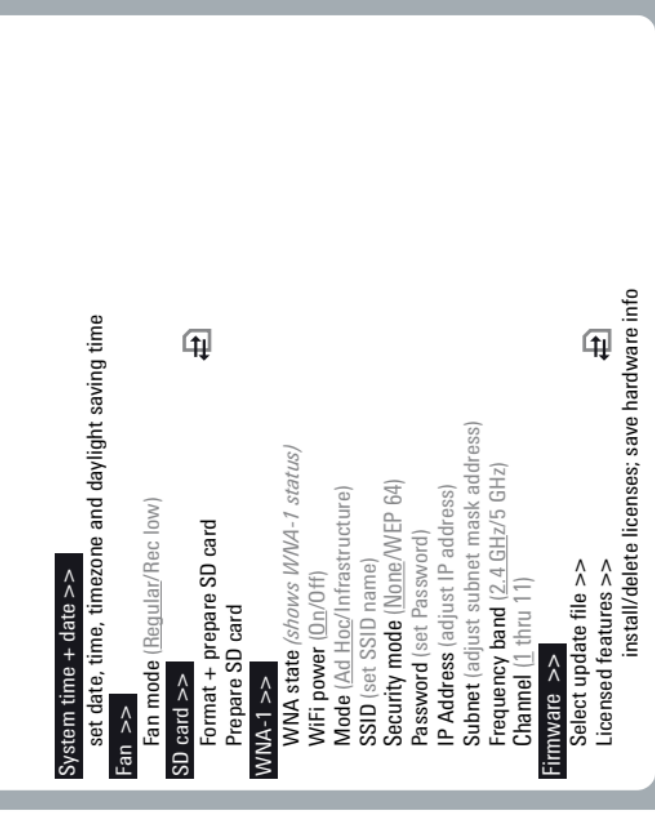
- Electronic viewfinder >>**
 - Brightness (0-5)
 - Rotate image (On/Off)
 - Smooth mode (On/Off)
 - Surround view (On/Off)
 - Frame lines + status info >>**
 - Frame lines (On/Off)
 - Surround mask (Black line/Color line/Mask 25%/50%/75%)
 - Center mark (Off/Dot/Cross)
 - Status info (On/Off)
 - Electronic horizon (On/Off)
 - LDS info (On/Off)

- Peaking (Off/On) >>**
 - Peaking (On/Off)
 - Peaking level (Low/Medium/High)
 - Anamorphic desqueeze** *ALEXA XT/ANAMORPH (Off/1.3x/2.0x/2.0xmag)
 - Zoom position (Centered/Eye level)
- MON OUT >>**
 - Framerate (23.976/24/25/29.97/30fps)
 - Scanformat (pst/p)
 - Surround view (On/Off)
 - Frame lines + status info >>**
 - Frame lines (On/Off)
 - Surround mask (Black line/Color line/Mask 25%/50%/75%)
 - Center mark (Off/Dot/Cross)
 - Status info (On/Off)
 - Electronic horizon (On/Off)
 - LDS info (On/Off)
 - Show reel + clip number (On/Off)
 - Camera index letter (On/Off)
 - Peaking (Off/On) >>**
 - Peaking (On/Off)
 - Peaking level (Low/Medium/High)
 - False Color (On/Off)
 - Anamorphic desqueeze** *ALEXA XT/ANAMORPH (Off/1.3x/2.0x/2.0xmag)
 - Frame lines >>**
 - Frame line 1 (choose/add/delete; Off)
 - Frame line 2 (choose/add/delete; Off)
 - User rectangles >>
 - User rectangles** (Off/Rect 1/Rect 2/Rect 1+2)
 - Set rect 1/2 >>**
 - Top, Bottom, Left, Right (0 - 1000), Reset
 - Color (Red/Green/Blue/Yellow/Black/White)
 - Intensity (1-4)
 - RET IN path (EVF, MON OUT, EVF+MON)
 - Electronic horizon sensitivity (1x, 2x, 4x, 8x, 16x)
 - False color index >>

Note: The only differences between ALEXA XT and the classic ALEXA can be found in the RECORDING menu.
This chart reflects the ALEXA XT's menu.

ALEXA SUP 8.0 underlined values represent the factory reset

Menu Settings & Button Functions



ALEXA SUP 8.0 underlined values represent the factory reset

Menu Settings & Button Functions

HOME

FPS

set sensor speed 0.75 fps-60fps /120fps*ALEXA XT/HS, 24fps)

add/delete value

HIGHSPEED/EXIT HS*ALEXA XT/HS (boot ALEXA to HS mode; 60-120fps)

SxS CODEC (MENU > RECORDING > SxS CARDS)

SxS INFO (INFO > SxS CARDS)

SDI FPS >>

REC OUT (23.976, 24, 25, 29.97, 30fps)

MON OUT (23.976, 24, 25, 29.97, 30fps)

AUDIO

adjust CH1+/- (level +20/-10; unity)

adjust CH2+/- (level +20/-10; unity)

AUDIO OUT

set AUDIO OUT

Phones Level (+/-)

OPTIONS

AUDIO OUT > OPTIONS >>

Record On/Off

Left out (CH1, CH2, CH1+2, None)

Right out (CH1, CH2, CH1+2, None)

Audio OUT level (Manual, Unity max.)

SHUTTER

set shutter angle (5.0° - 358.0°, 172.8°)

in highspeed mode (5.0°-356.0°)*ALEXA XT/HS

add/delete value

see *calculated exposure time*

MIRROR*ALEXA XT STUDIO/STUDIO (On/Off)

EI

set exposure index (160ASA - 3200ASA; 800ASA)

ND FILTER*ALEXA XT STUDIO/STUDIO (On/Off)

COLOR

SET LOOK

choose/delete/load look from SD

ARRI LCC look loaded by default

CDL CONF*ALEXA XT > set ip address

CDL (On/Off)*ALEXA XT

set COLORPATH

EVF (Look ON/OFF for REC 709)

MON OUT (Look ON/OFF for REC 709)

INTERNAL } (Look ON/OFF for REC 709)*ALEXA XT

REC OUT }

GAMMA

COLOR > GAMMA >>

INTERNAL (REC 709, LOG C, RAW)*ALEXA XT

REC OUT (REC 709, LOG C)

MON OUT (REC 709, LOG C)

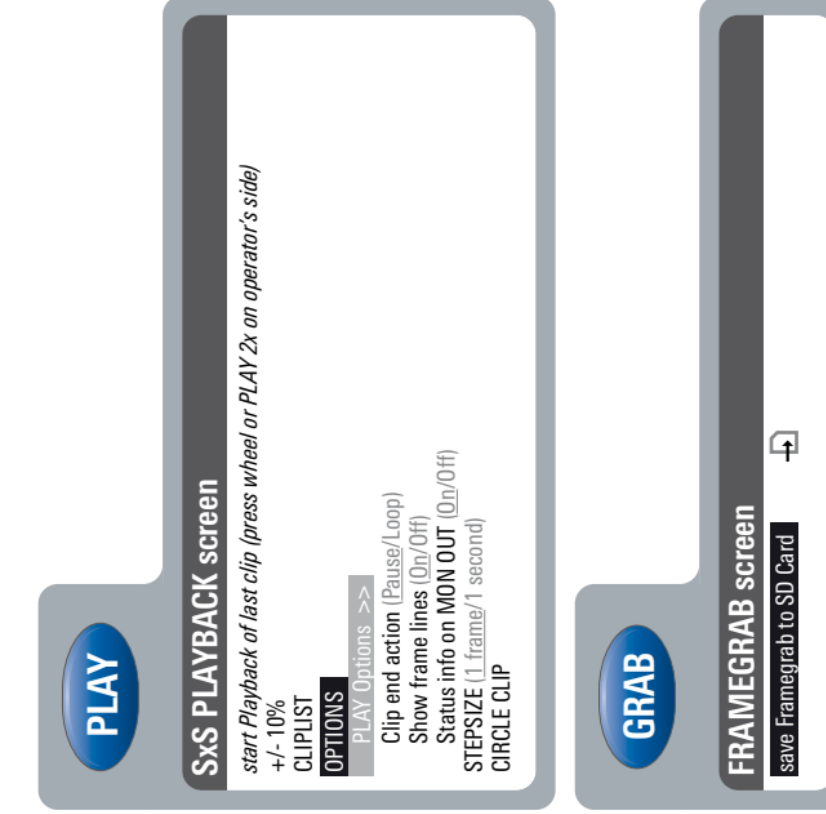
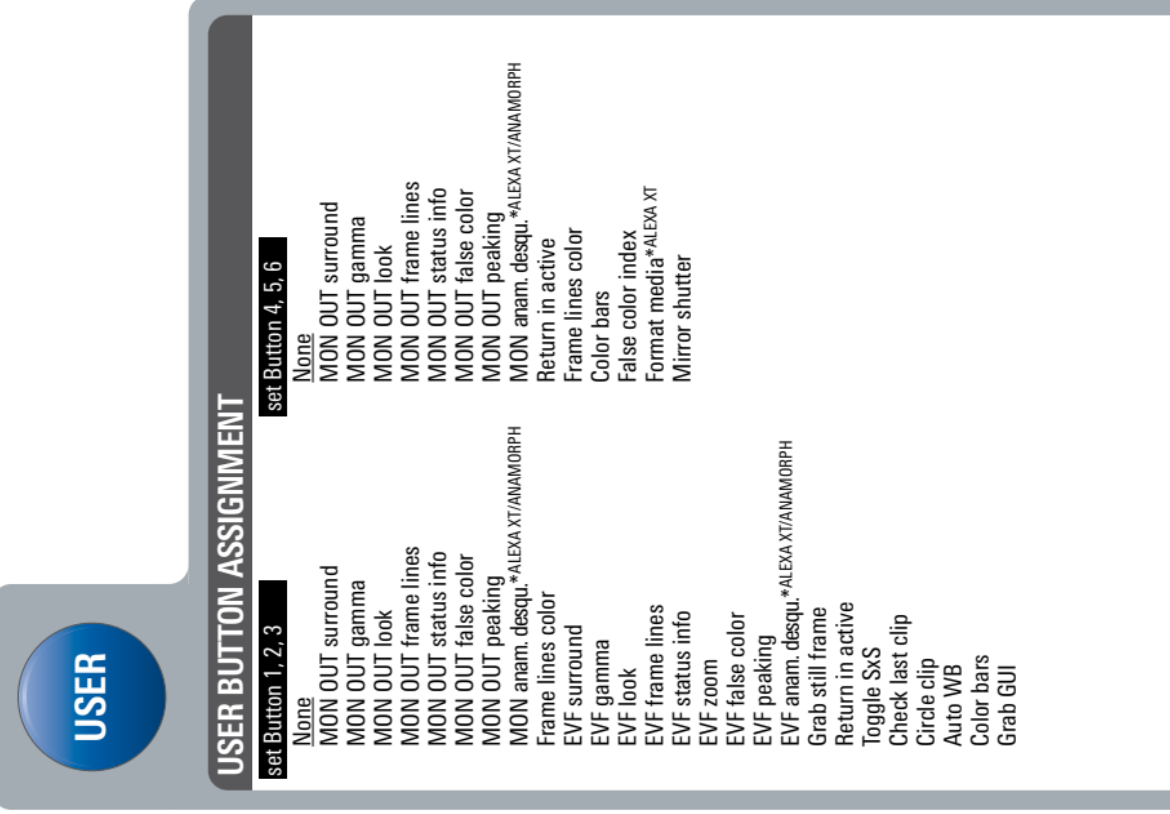
EVF (REC 709, LOG C)

WB

set WHITEBALANCE (2000K - 11000K, Auto WB; 5600K;

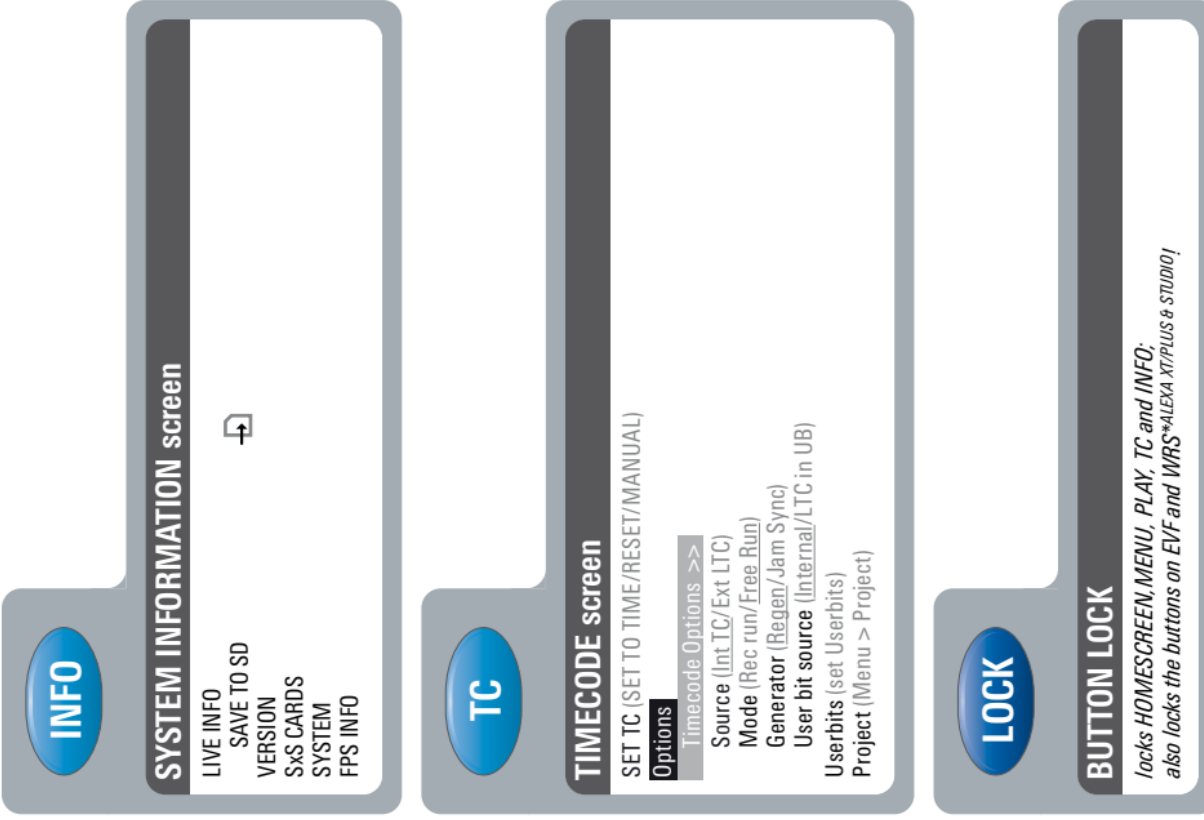
add/ename/delete value

Menu Settings & Button Functions



ALEXA SUP 8.0 underlined values represent the factory reset

Menu Settings & Button Functions



ALEXA SUP 8.0 underlined values represent the factory reset

LEGEND SUP 8.0

possible values	item A (value 1, value 2, value 3)
factory reset	item B (underlined values represent the 16.9 defaults)
menu hierarchy	1st level menu heading
	2nd level menu heading
leads to new screen	>
SD card access	SD card access

- *ALEXA XT = function available on ALEXA XT/XR only
- *ANAMORPH = requires Anamorphic Desqueeze License
- *DNxHD = requires DNxHD License
- *HS = requires High Speed License
- *PLUS = ALEXA PLUS only
- *PLUS 4:3 = ALEXA PLUS 4:3 only
- *STUDIO = ALEXA STUDIO only
- *M = ALEXA M only

Menu Settings & Button Functions

ALEXA (XT) Studio, ALEXA (XT) Plus and ALEXA (XT) M*

WRS

RADIO

STATUS

Channel: 0
Units: 0
Ready/Off

WRS > RADIO >>
WRS radio power (On/Off)
WRS radio channel (0-7)

CAM LEVEL

STATUS READOUT FROM SENSORS

Tilt: 0.0°
Roll: 0.0°

CAM LEVEL > RESET
use to reset your null balance

LENS DATA

LDS READOUT

Status

LENS DATA

displays FOCAL LENGTH, IRIS, FOCUS and Dof close/far

LDS OPTIONS

Lens distance unit (Metric, Imperial, Default Unit)
Circle of confusion (0.013/0.025/0.035/0.050mm)
Inverse iris scale (On/Off)
Inverse zoom scale (On/Off)
Inverse focus scale (On/Off)
LDA *available when non-LDS lens in use*
manage lens data for non-LDS lenses

IRIS CLM

CLM STATUS

displays TYPE, DIRECTION and TORQUE (1-4; CLM-3 & 4)

IRIS CLM

set DIRECTION
set TORQUE (only CLM-3 & 4)
CALIBRATE/CALIBRATE ALL motors

ZOOM CLM

CLM STATUS

displays TYPE, DIRECTION and TORQUE (1-4; CLM-3 & 4)

ZOOM CLM

set DIRECTION
set TORQUE (only CLM-3 & 4)
CALIBRATE/CALIBRATE ALL motors

FOCUS CLM

CLM STATUS

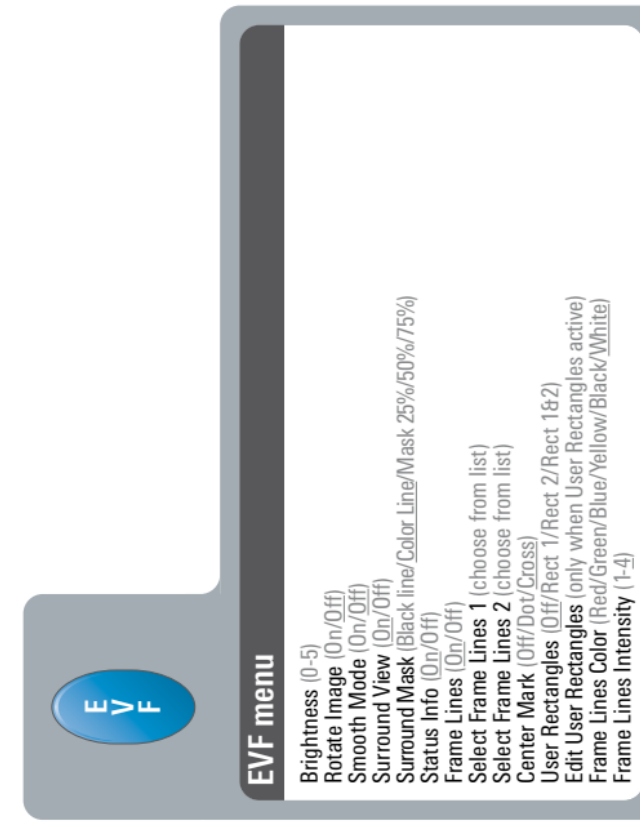
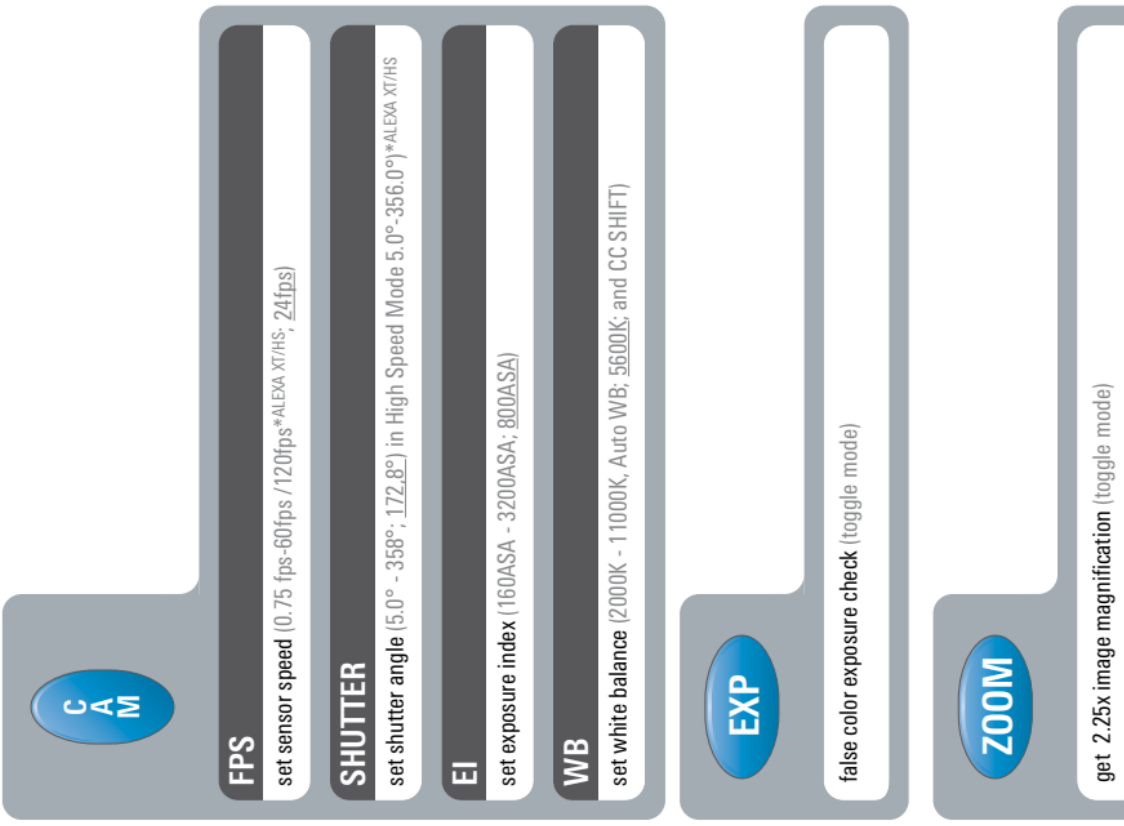
displays TYPE, DIRECTION and TORQUE (1-4; CLM-3 & 4)

FOCUS CLM

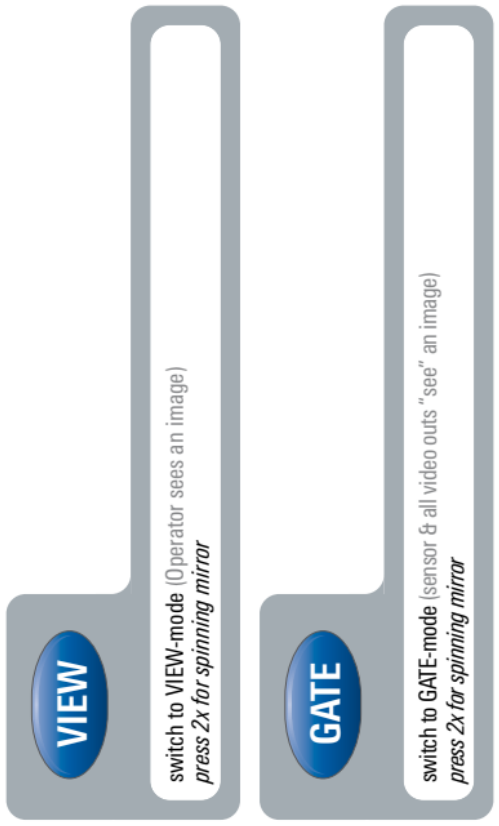
set DIRECTION
set TORQUE (only CLM-3 & 4)
CALIBRATE/CALIBRATE ALL motors

*on ALEXA XT M and M via SYSTEM > LDS

ALEXA SUP 8.0 underlined values represent the factory reset



Mirror Control on ALEXA (XT) Studio



ARRI Lenses

ARRI/ZEISS Master Anamorphic Lenses



Name	Lens Mount ¹	Aperture	Close Focus ²	Magnification Ratio ³	Length ⁴	Length ¹⁴	Front Diameter ⁵	Maximum Housing Diameter	Weight (kg)	Weight (lb)	Angle of View H - V	Entrance Pupil ⁶
											Super 35 Cinemascope ⁸ ID = 29.26 mm ⁷	
Master Anamorphic 35mm/T1.9	PL LDS	T1.9 - T22	0.75 m / 2'6"	H: 1:32.3 V: 1: 16.1	183 mm / 7.2"	235 mm / 9.3"	95 mm / 3.7"	114 mm / 4.5"	2,6	5,7	65.47° - 29.91°	178.8 mm / 7.040"
Master Anamorphic 40mm/T1.9	PL LDS	T1.9 - T22	0.70 m / 2'4"	H: 1:25.6 V: 1: 12.8	183 mm / 7.2"	235 mm / 9.3"	95 mm / 3.7"	114 mm / 4.5"	2,7	6	58.72° - 26.31°	176.0 mm / 6.929"
Master Anamorphic 50mm/T1.9	PL LDS	T1.9 - T22	0.75 m / 2'6"	H: 1:22.2 V: 1: 11.1	183 mm / 7.2"	235 mm / 9.3"	95 mm / 3.7"	114 mm / 4.5"	2,6	5,7	48.46° - 21.18°	171.5 mm / 6.75"
Master Anamorphic 60mm/T1.9	PL LDS	T1.9 - T22	0.90 m / 3'	H: 1:24.3 V: 1: 12.2	183 mm / 7.2"	235 mm / 9.3"	95 mm / 3.7"	114 mm / 4.5"	2,7	6	41.11° - 17.71°	152.0 mm / 5.984"
Master Anamorphic 75mm/T1.9	PL LDS	T1.9 - T22	0.90 m / 3'	H: 1:19.6 V: 1: 9.8	183 mm / 7.2"	235 mm / 9.3"	95 mm / 3.7"	114 mm / 4.5"	2,6	5,7	33.40° - 14.21°	136.7 mm / 5.380"
Master Anamorphic 100mm/T1.9	PL LDS	T1.9 - T22	0.95 m / 3'1"	H: 1:14.7 V: 1: 7.4	206 mm / 8.1"	258 mm / 10.2"	95 mm / 3.7"	114 mm / 4.5"	3,1	6,8	25.36° - 10.68°	145.0 mm / 5.709"
Master Anamorphic 135mm/T1.9	PL LDS	T1.9 - T22	1.50 m / 5'	tbd	tbd	tbd	tbd	tbd	tbd	tbd	18.92° - 7.92°	tbd

For Annotations, see Page 114.
All data is subject to change without notice.

ARRI/ZEISS Master Prime Lenses



Name	Lens Mount ¹	Aperture	Close Focus ²	Magnification Ratio ³	Length ⁴	Front Diameter ⁵	Maximum Housing Diameter	Weight	Angle of View H, V, D			Entrance Pupil ⁶
									Normal 35 ⁹ ID = 27.20 mm ⁷	DIN Super 35 ¹⁰ ID = 30.00 mm ⁷	ANSI Super 35 ¹¹ ID = 31.14 mm ⁷	
Master Prime 12 mm/T1.3	PL LDS	T1.3 - T22	0.40 m / 16"	1:16.5	197 mm / 7.8"	156 mm / 6.1"	159 mm / 6.3"	2.9 Kg / 6.4 lb	83.87° - 66.44° - 96.13°	88.85° - 72.70° - 101.97°	90.98° - 74.78° - 104.26°	208.3 mm / 8.2"
Master Prime 14 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:11.7	172 mm / 6.8"	114 mm / 4.5"	128 mm / 5"	2.4 Kg / 5.3 lb	76.42° - 59.41° - 88.52°	81.24° - 65.39° - 94.07°	83.44° - 67.49° - 96.33°	189.3 mm / 7.4"
Master Prime 16 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:11.8	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.2 Kg / 4.8 lb	70.07° - 53.79° - 81.76°	74.85° - 59.56° - 87.24°	76.87° - 61.50° - 89.33°	158.8 mm / 6.2"
Master Prime 18 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:11.0	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.2 Kg / 4.8 lb	63.98° - 48.60° - 75.29°	68.56° - 53.97° - 80.52°	70.53° - 55.80° - 82.48°	154.9 mm / 6.1"
Master Prime 21 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:9.5	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.4 Kg / 5.3 lb	55.96° - 42.05° - 66.60°	60.22° - 46.85° - 71.70°	62.07° - 48.50° - 73.66°	149.3 mm / 5.8"
Master Prime 25 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:8.6	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.6 Kg / 5.1 lb	48.12° - 35.79° - 57.97°	52.01° - 40.00° - 62.89°	53.72° - 41.45° - 64.81°	135.9 mm / 5.3"
Master Prime 27 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:7.8	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.2 Kg / 4.8 lb	43.82° - 32.45° - 53.08°	47.45° - 36.31° - 57.80°	49.06° - 37.64° - 59.66°	136.7 mm / 5.4"
Master Prime 32 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:7.1	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.3 Kg / 5.1 lb	38.84° - 28.74° - 47.10°	42.07° - 32.16° - 51.31°	43.51° - 33.35° - 52.98°	128.4 mm / 5.0"
Master Prime 35 mm/T1.3	PL LDS	T1.3 - T22	0.35 m / 14"	1:6.4	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.2 Kg / 4.8 lb	35.04° - 25.82° - 42.64°	38.01° - 28.94° - 46.52°	39.33° - 30.02° - 48.04°	126.9 mm / 4.9"
Master Prime 40 mm/T1.3	PL LDS	T1.3 - T22	0.40 m / 16"	1:7.0	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.3 Kg / 5.1 lb	30.91° - 22.75° - 37.68°	33.55° - 25.51° - 41.15°	34.73° - 26.46° - 42.52°	119.5 mm / 4.7"
Master Prime 50 mm/T1.3	PL LDS	T1.3 - T22	0.50 m / 20"	1:7.0	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.7 Kg / 5.9 lb	25.02° - 18.27° - 30.81°	27.26° - 20.53° - 33.88°	28.26° - 21.32° - 35.13°	136.1 mm / 5.3"
Master Prime 65 mm/T1.3	PL LDS	T1.3 - T22	0.65 m / 2'3"	1:8.2	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.6 Kg / 5.7 lb	19.27° - 14.06° - 23.72°	20.99° - 15.80° - 26.08°	21.59° - 16.58° - 27.00°	107.3 mm / 4.2"
Master Prime 75 mm/T1.3	PL LDS	T1.3 - T22	0.80 m / 2'9"	1:8.9	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.8 Kg / 6.2 lb	16.66° - 12.17° - 20.51°	18.15° - 13.67° - 22.56°	18.82° - 14.20° - 23.39°	102.5 mm / 4.0"
Master Prime 100 mm/T1.3	PL LDS	T1.3 - T22	1.00 m / 3'6"	1:8.9	153 mm / 6"	114 mm / 4.5"	128 mm / 5"	2.9 Kg / 6.4 lb	12.60° - 9.17° - 15.56°	13.74° - 10.32° - 17.14°	14.25° - 10.72° - 17.79°	57.2 mm / 2.2"
Master Prime 135 mm/T1.3	PL LDS	T1.3 - T22	0.95m / 3'3"	1:6.6	172 mm / 6.8"	114 mm / 4.5"	128 mm / 5"	2.8 Kg / 6.2 lb	9.49° - 6.91° - 11.72°	10.35° - 7.77° - 12.91°	10.73° - 8.07° - 13.40°	29.9 mm / 0.098"
Master Prime 150 mm/T1.3	PL LDS	T1.3 - T22	1.50 m / 4'11"	1:10.3	210 mm / 8.3"	134 mm / 5.3"	137 mm / 5.4"	4.0 Kg / 8.8 lb	8.53° - 6.22° - 10.53°	9.30° - 6.99° - 11.59°	9.65° - 7.26° - 12.03°	-89.0 mm / -3.5"

For Annotations, see Page 114.
All data is subject to change without notice.

ARRI/ZEISS Ultra Prime Lenses



Name	Lens Mount ¹	Aperture	Close Focus ²	Length ⁴	Front Diameter ⁵	Weight	Horizontal Angle of View			Entrance pupil ⁶
							Normal 35 ⁹ ID = 27.20 mm ⁷	DIN Super 35 ¹⁰ ID = 30.00 mm ⁷	ANSI Super 35 ¹¹ ID = 31.14 mm ⁷	
Ultra Prime 8R	PL	T2.8 to T22	0.35 m / 13.8"	130 mm / 5.1"	134 mm / 5.3"	2.0 Kg / 4.4 lb	107.0°	112.0°	114.0°	155,2 mm / 6.1"
Ultra Prime 12	PL	T2.0 to T22	0.30 m / 11.8"	140 mm / 5.5"	156 mm / 6.1"	2.0 Kg / 4.4 lb	85.2°	90.2°	92.6°	113,4 mm / 4.4"
Ultra Prime 14	PL	T1.9 to T22	0.22 m / 8.7"	112 mm / 4.4"	114 mm / 4.5"	1.8 Kg / 4.0 lb	75.6°	80.6°	82.6°	91,3 mm / 3.5"
Ultra Prime 16	PL	T1.9 to T22	0.25 m / 9.8"	94 mm / 3.7"	95 mm / 3.7"	1.2 Kg / 2.6 lb	70.8°	73.0°	75.2°	85,1 mm / 3.3"
Ultra Prime 20	PL	T1.9 to T22	0.28 m / 11"	91 mm / 3.6"	95 mm / 3.7"	1.2 Kg / 2.6 lb	58.4°	62.8°	65.0°	73,3 mm / 2.8"
Ultra Prime 24	PL	T1.9 to T22	0.30 m / 11.8"	91 mm / 3.6"	95 mm / 3.7"	1.0 Kg / 2.2 lb	50.2°	54.2°	55.8°	67,4 mm / 2.6"
Ultra Prime 28	PL	T1.9 to T22	0.28 m / 11"	91 mm / 3.6"	95 mm / 3.7"	1.0 Kg / 2.2 lb	43.2°	46.8°	48.4°	67,3 mm / 2.6"
Ultra Prime 32	PL	T1.9 to T22	0.35 m / 13.8"	91 mm / 3.6"	95 mm / 3.7"	1.1 Kg / 2.4 lb	38.2°	41.6°	43.0°	61,1 mm / 2.4"
Ultra Prime 40	PL	T1.9 to T22	0.38 m / 15"	91 mm / 3.6"	95 mm / 3.7"	1.0 Kg / 2.2 lb	30.6°	33.2°	34.7°	59,2 mm / 2.3"
Ultra Prime 50	PL	T1.9 to T22	0.60 m / 23.6"	91 mm / 3.6"	95 mm / 3.7"	1.0 Kg / 2.2 lb	24.0°	26.2°	27.2°	13,4 mm / 0.5"
Ultra Prime 65	PL	T1.9 to T22	0.65 m / 25.6	91 mm / 3.6"	95 mm / 3.7"	1.1 Kg / 2.4 lb	19.2°	21.0°	21.8°	19,0 mm / 0.7"
Ultra Prime 85	PL	T1.9 to T22	0.90 m / 35.4"	91 mm / 3.6"	95 mm / 3.7"	1.2 Kg / 2.6 lb	15.2°	16.5°	17.1°	3,5 mm / 0.1"
Ultra Prime 100	PL	T1.9 to T22	1.00 m / 39.4"	91 mm / 3.6"	95 mm / 3.7"	1.2 Kg / 2.6 lb	12.6°	13.7°	13.9°	12,4 mm / 0.4"
Ultra Prime 135	PL	T1.9 to T22	1.50 m / 59.1"	119 mm / 4.7"	95 mm / 3.7"	1.6 Kg / 3.5 lb	9.3°	10.2°	10.5°	-56,9 mm / -2.2"
Ultra Prime 180	PL	T1.9 to T22	2.60 m / 102.4"	166 mm / 6.5"	114 mm / 4.5"	2.6 Kg / 5.7 lb	7.0°	7.6°	7.9°	-19,7 mm / -0.7"

For Annotations, see Page 114.
All data is subject to change without notice.

ARRI/ZEISS LDS Ultra Prime Lenses



Name	Lens Mount ¹	Aperture	Close Focus ²	Length ⁴	Front Diameter ⁵	Weight	Horizontal Angle of View			Entrance pupil ⁶
							Normal 35 ⁹ ID = 27.20 mm ⁷	DIN Super 35 ¹⁰ ID = 30.00 mm ⁷	ANSI Super 35 ¹¹ ID = 31.14 mm ⁷	
LDS Ultra Prime 12	PL LDS	T2.0 to T22	0.30 m / 11.8"	140 mm / 5.5"	156 mm / 6.1"	2.2 Kg / 4.8 lb	85.2°	90.2°	92.6°	113,4 mm / 4.4"
LDS Ultra Prime 14	PL LDS	T1.9 to T22	0.22 m / 8.7"	112 mm / 4.4"	114 mm / 4.5"	1.8 Kg / 4.0 lb	75.6°	80.6°	82.6°	91,3 mm / 3.5"
LDS Ultra Prime 16	PL LDS	T1.9 to T22	0.25 m / 9.8"	94 mm / 3.7"	104 mm / 4.1"	1.5 Kg / 3.3 lb	70.8°	73.0°	75.2°	85,1 mm / 3.3"
LDS Ultra Prime 20	PL LDS	T1.9 to T22	0.28 m / 11"	91 mm / 3.6"	104 mm / 4.1"	1.5 Kg / 3.3 lb	58.4°	62.8°	65.0°	73,3 mm / 2.8"
LDS Ultra Prime 24	PL LDS	T1.9 to T22	0.30 m / 11.8"	91 mm / 3.6"	104 mm / 4.1"	1.3 Kg / 2.9 lb	50.2°	54.2°	55.8°	67,4 mm / 2.6"
LDS Ultra Prime 28	PL LDS	T1.9 to T22	0.28 m / 11"	91 mm / 3.6"	104 mm / 4.1"	1.5 Kg / 3.3 lb	43.2°	46.8°	48.4°	67,3 mm / 2.6"
LDS Ultra Prime 32	PL LDS	T1.9 to T22	0.35 m / 13.8"	91 mm / 3.6"	104 mm / 4.1"	1.4 Kg / 2.1 lb	38.2°	41.6°	43.0°	61,1 mm / 2.4"
LDS Ultra Prime 40	PL LDS	T1.9 to T22	0.38 m / 15"	91 mm / 3.6"	104 mm / 4.1"	1.4 Kg / 2.1 lb	30.6°	33.2°	34.7°	59,2 mm / 2.3"
LDS Ultra Prime 50	PL LDS	T1.9 to T22	0.60 m / 23.6"	91 mm / 3.6"	104 mm / 4.1"	1.2 Kg / 2.6 lb	24.0°	26.2°	27.2°	13,4 mm / 0.5"
LDS Ultra Prime 65	PL LDS	T1.9 to T22	0.65 m / 25.6	91 mm / 3.6"	104 mm / 4.1"	1.4 Kg / 2.1 lb	19.2°	21.0°	21.8°	19,0 mm / 0.7"
LDS Ultra Prime 85	PL LDS	T1.9 to T22	0.90 m / 35.4"	91 mm / 3.6"	104 mm / 4.1"	1.5 Kg / 3.3 lb	15.2°	16.5°	17.1°	3,5 mm / 0.1"
LDS Ultra Prime 100	PL LDS	T1.9 to T22	1.00 m / 39.4"	91 mm / 3.6"	104 mm / 4.1"	1.5 Kg / 3.3 lb	12.6°	13.7°	13.9°	12,4 mm / 0.4"
LDS Ultra Prime 135	PL LDS	T1.9 to T22	1.50 m / 59.1"	119 mm / 4.7"	104 mm / 4.1"	2.0 Kg / 4.4 lb	9.3°	10.2°	10.5°	-56,9 mm / -2.2"
LDS Ultra Prime 180	PL LDS	T1.9 to T22	2.60 m / 102.4"	166 mm / 6.5"	114 mm / 4.5"	2.8 Kg / 6.2 lb	7.0°	7.6°	7.9°	-19,7 mm / -0.7"

For Annotations, see Page 114.
All data is subject to change without notice.

ARRI/FUJINON Alura Zooms Lenses



Name	Lens Mount ¹	Focal Length Wide	Focal Length Long	Focal Length Ratio	Aperture	Close Focus ²	Magnification Ratio ³	Length ⁴	Front Diameter ⁵	Maximum Housing Diameter	Weight	Focal Length	Angle of view H, V, D				Entrance pupil ⁶
													Normal 35 ⁹ ID = 27.20 mm ⁷	DIN Super 35 ¹⁰ ID = 30.00 mm ⁷	Alexa/D-21 HD ¹² ID = 27.26 mm ⁷	Alexa 2K ¹³ ID = 29.08 mm ⁷	
Alura Zoom 15.5-45	PL LDS	15,5	45	2.9	T2.8 - T22	0.6 m / 2'0"	1:8.1	228 mm / 9.0"	114 mm / 4.5"	114 mm / 4.5"	2,2 Kg / 4,9 lb	at 15.5 mm	70.7° - 54.6° - 82.5°	74.9° - 46.7° - 82.7°	78.5° - 49.4° - 86.3°	75.5° - 60.3° - 88.1°	237.0 mm / 9.3"
													47.5° - 35.5° - 57.1°	50.8° - 29.9° - 57.2°	53.8° - 31.8° - 60.4°	51.3° - 39.6° - 61.9°	230.9 mm / 9.1"
													27.5° - 20.2° - 33.6°	29.6° - 16.9° - 33.7°	31.4° - 18° - 35.8°	29.9° - 22.6° - 36.9°	222.6 mm / 8.8"
Alura Zoom 30-80	PL LDS	30	80	2.7	T2.8 - T22	0.6 m / 2'0"	1:4.9	228 mm / 9.0"	114 mm / 4.5"	114 mm / 4.5"	2,2 Kg / 4,9 lb	at 30 mm	40.3° - 29.9° - 48.8°	43.2° - 25.1° - 48.9°	45.8° - 26.7° - 51.7°	43.6° - 33.4° - 53.1°	219.3 mm / 8.6"
													24.8° - 18.2° - 30.4°	26.7° - 15.2° - 30.5°	28.4° - 16.2° - 32.4°	27° - 20.4° - 33.4°	201.0 mm / 7.9"
													15.7° - 11.4° - 19.3°	16.9° - 9.6° - 19.3°	18° - 10.2° - 20.6°	17.1° - 12.8° - 21.2°	187.4 mm / 7.4"
Alura Zoom 18-80	PL	18	80	4.4	T2.6 - T22	0.7 m / 2'4"	1:5.5	285 mm / 11.2"	134 mm / 5.3"	134 mm / 5.3"	4.7 Kg / 10.4 lb	at 18 mm	62.8° - 48.0° - 74.1°	67.4° - 53.1° - 79.6°	66.8° - 40.7° - 74.3°	70.3° - 43.2° - 77.9°	264.0 mm / 10.4"
													24.8° - 18.2° - 30.4°	27.0° - 20.4° - 33.4°	26.7° - 15.2° - 30.5°	28.4° - 16.2° - 32.4°	231.6 mm / 9.1"
													15.6° - 11.4° - 19.3°	17.1° - 12.8° - 21.2°	16.9° - 9.5° - 19.3°	18.0° - 10.2° - 20.6°	213.9 mm / 8.4"
Alura Zoom 45-250	PL	45	250	5.6	T2.6 - T22	1.2 m / 3'11"	1:4	370 mm / 14.6"	134 mm / 5.3"	153 mm / 6"	7.5 Kg / 16.5 lb	at 45 mm	27.5° - 20.2° - 33.6°	29.9° - 22.6° - 36.9°	29.6° - 16.9° - 33.7°	31.4° - 18.0° - 35.8°	234.4 mm / 9.6"
													8.4° - 6.1° - 10.4°	9.1° - 6.9° - 11.4°	9.1° - 5.1° - 10.4°	9.7° - 5.4° - 11.1°	2.0 mm / 0.1"
													5.0° - 3.7° - 6.2°	5.5° - 4.1° - 6.9°	5.4° - 3.1° - 6.2°	5.8° - 3.3° - 6.7°	-101.5 mm / -4.0"

For Annotations, see Page 114.

All data is subject to change without notice.

ARRI/FUJINON Alura LDS Extender

Name	Weight	Diameter without knobs	Length (mm) without knobs
Alura LDS Extender 1.4x	300 g / 0.66 lb	77 mm / 3.03"	44 mm / 1.73"
Alura LDS Extender 2.0x	530 g / 1.17 lb	77 mm / 3.03"	60 mm / 2.36"

Combining the Alura Zomms with Alura Extenders

Alura Zoom	Alura Extender	Resulting Combination
Alura 15.5-45 / T2.8	Alura LDS Extender 1.4x	Alura 22-63 / T4.0
Alura 15.5-45 / T2.8	Alura LDS Extender 2.0x	Alura 31-90 / T5.6
Alura 30-80 / T2.8	Alura LDS Extender 1.4x	Alura 42-112 / T4.0
Alura 30-80 / T2.8	Alura LDS Extender 2.0x	Alura 60-160 / T5.6
Alura 18-80 / T2.6	Alura LDS Extender 1.4x	Alura 25-112 / T3.7
Alura 18-80 / T2.6	Alura LDS Extender 2.0x	Alura 36-160 / T5.2
Alura 45-250 / T2.6	Alura LDS Extender 1.4x	Alura 63-350 / T3.7
Alura 45-250 / T2.6	Alura LDS Extender 2.0x	Alura 90-500 / T5.2



ARRI/ZEISS Master Macro Lens



Name	Lens Mount ¹	Aperture	Close Focus ²	Magnification Ratio ³	Length ⁴	Front Diameter ⁵	Weight	Horizontal Angle of View		
								Normal 35 ⁹ ID = 27.20 mm ⁷	DIN Super 35 ¹⁰ ID = 30.00 mm ⁷	ANSI Super 35 ¹¹ ID = 31.14 mm ⁷
Master Macro 100 mm/T2.0	PL LDS	T2.0/T4.3 to T32	0.35 m / 13 3/4"	1:1	210,0 mm / 8.27"	114 mm / 4.5"	2.6 kg / 5.7 lbs	12.42°	13.52°	14.02°

For Annotations, see Page 114.
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Annotations

Operation Temperature: -20°C to +40°C / -4°F to +104°F

Storage/Transport Temperature: -40°C to +70°C / -40°F to +158°F

- 1 Positive locking (PL) 54mm stainless steel lens mount on some models with Lens Data System (LDS) contacts
- 2 Close focus is measured from the film/sensor plane
- 3 Magnification ratio is the relationship of the size of an object on the film/sensor plane (first number) to the size of that object in real life (second number) at the close focus setting (on zoom lenses also at the telephoto zoom setting; for Master Anamorphic Lenses: horizontal (H) and vertical (V))
- 4 Length is measured from the lens mount to the front of the lens housing
- 5 Diameter of the lens/matte box interface; Maximum lens housing diameter for the Master Macro 100 is 138 mm.
- 6 The distance from the entrance pupil to the film/sensor plane (at focus = infinity). Positive numbers indicate an entrance pupil in front, negative numbers indicate an entrance pupil behind the film/sensor plane. The entrance pupil (often mistakenly called "nodal point") is the center of perspective; moving the camera/lens system around the center of the entrance pupil prevents parallax errors. While largely irrelevant for live action, this measurement is important for special effects work.
- 7 The image diameter (ID) is the diameter of the image circle needed for the respective format. These lenses are designed for the largest ID given here.
- 8 Horizontal (H) and vertical (V) angles of view for a Super 35 Cinemascope camera aperture (22.5mm x 18.7mm / 0.8858" x 0.7362")
- 9 Horizontal (H), vertical (V) and diagonal (D) angles of view for a Normal 35 Academy camera aperture (1.37:1, 22mm x 16mm / 0.8661" x 0.6299")
- 10 Horizontal (H), vertical (V) and diagonal (D) angles of view for a DIN Super 35 Silent camera aperture (1.33:1, 24mm x 18mm / 0.944" x 0.7087")
- 11 Horizontal (H), vertical (V) and diagonal (D) angles of view for an ANSI Super 35 Silent camera aperture (1.33:1, 24.9mm x 18.7mm / 0.980" x 0.7362")
- 12 Horizontal (H), vertical (V) and diagonal (D) angles of view for the Alexa/D-21 HD camera aperture (1.78:1, 2880 x 1620 pixels, 23.76 mm x 13.37mm / 0.935" x 0.526")
- 13 Horizontal (H), vertical (V) and diagonal (D) angles of view for the Alexa 2K 16:9 camera aperture (1.78:1, 3072 x 1728 pixels, 25.34 mm x 14.26 mm / 0.998" x 0.561")
- 14 Length is measured from the image to the front of the lens housing.

Resources and Contacts

ARRI Sales Contacts

Europe, Middle East, Africa, India

Arnold & Richter Cine Technik GmbH & Co. Betriebs KG
(Headquarters, Sales & Service)
Türkenstraße 89, 80799 Munich, Germany
salessupport@arri.de
Tel: +49 (0)89 3809 0, Fax: +49 (0)89 3809 1245

ARRI Cine + Video Geräte Gesellschaft mbH
Pottendorfer Straße 25-27
1120 Vienna, Austria
Tel: +43 1 89 20107
Fax: +43 1 892 01 07 91

ARRI CT Limited (Sales & Service)
2 Highbridge
Oxford Road, Uxbridge
UB8 1LX Middlesex, United Kingdom
Tel: +44 1895 457 000
Fax: +44 1895 457 001

ARRI Italia S.r.l. (Sales & Service)
Viale Edison 318,
20099 Sesto San Giovanni (Milano), Italy
info@arri.it
Tel: +39 (02)262 271 75, Fax: +39 (02)242 1692

Americas

ARRI Inc./West Coast & Mexico (Sales & Service)
600 North Victory Blvd., Burbank, CA 91502-1639, USA
info@arri.com
Tel: +1 (818)841 7070, Fax: 1 (818)848 4028

ARRI Inc. / East Coast (Sales & Service)
617 Route 303, Blauvelt, NY 10913-1109, USA
info@arri.com
Tel: +1 (845) 353 1400, Fax: +1 (845) 425 1250

ARRI Inc. / Central & Southern America (Sales)
2385 Stirling Road, Ford Lauderdale, FL 33312, USA
ventas@arri.com
Tel: +1 954 322 4545, Fax: +1 954 322 4188

ARRI Canada Limited (Sales & Service)
1200 Aerowood Drive,
Unit 29 Mississauga, Ontario L4W 2S7
info@arri.com
Tel: +1 416 255 3335, Fax: +1 416 255 3399

Asia

ARRI Asia Limited (Sales & Service)
2203B, The Centrium, 60 Wyndham Street,
Central, Hong Kong
info@arriasia.hk
Tel : +852 2571 9066, Fax : +852 2875 9181

ARRI China (Beijing) Co. Ltd. (Sales & Service)
Chaowai SOHO Tower C, 6/F, 0628/0656
Chaowai Dajie Yi 6, Beijing, China
store@arrichina.com
Tel : +86 10 59009680, Fax : +86 10 59009679

Australia / New Zealand

ARRI Australia Pty Ltd (Sales & Service)
Level 1, Unit 1, 706 Mowbray Road,
Lane Cove NSW 2066, Sydney, Australia
info@arri.com.au
Tel: +61 2 9855 4300, Fax: +61 2 9855 4301

ARRI Service Contacts

Zone	Availability	Service Center	E-Mail	Telephone Hotline
1	Monday – Friday: 09:00 – 17:00 (CET)	Munich, Germany Arnold & Richter Cine Technik	service@arri.de	+49 89 3809 2121
	Monday – Friday: 09:00 – 17:30 (CMT)	London, Great Britain ARRI CT Limited	service@arri-ct.com	+44 1895 457 051
	Monday – Friday: 09:00 – 18:00 (CET)	Rome, Italy ARRI Italia S.r.l.	service@arri.it	+39 335 749 00 70
	Monday – Saturday 09:00 – 18:00 (MSK)	Moscow, Russia Bars-Pro Ltd.	arri@bars-pro.ru	+7 (495) 415-98-13 +7 (495) 415-98-14 +7 (495) 415-98-15
	Monday – Saturday: 10:00 – 18:00 (IST)	Mumbai, India CINEOM Broadcast India Pvt. Ltd.	service@cineom.com	+91 22 42 10 9000
2	Monday – Friday: 08:15 – 17:00 (PST)	Burbank, USA ARRI Inc. West Coast	service@arri.com	+1 877 565 2774
	Monday – Friday: 08:00 – 17:30 (EST)	New York, USA ARRI Inc. East Coast	service@arri.com	+1 877 565 2774
	Monday – Friday: 08:30 – 17:00 (EDT)	Mississauga, Canada ARRI Canada Limited	service@arri.com	+1 416 255 3335
3	Monday – Friday: 09:00 – 18:00 (HKT)	Hong Kong ARRI Asia Limited	service@arriasia.hk	+852 2537 4266
	Monday – Friday: 09:00 – 18:00 (CST)	Beijing, China ARRI China Co. Limited	service@arrichina.com	+86 10 5900 9680
	Monday – Friday: 08:00 – 18:00 (AEST)	Sydney, Australia ARRI Australia Pty Limited	service@arri.com.au	+61 2 9855 4305



ARRI Service is the first port of call for all questions concerning not only the ALEXA cameras, but all ARRI cameras ever made, with worldwide service centers and 24h availability on Monday to Friday.

Well trained technicians cover all hardware- and software-related issues, upgrades or e.g. the recovery of cards that have been accidentally erased.

ARRI Digital Workflow Solutions

The Digital Workflow Solutions (DWS) group deals with all workflow related issues including ARRI Look File handling, data copying, backups, quality check, LUTs, metadata or working with Log C files. In addition the DWS group provides support for such tools as the ARRIRAW Converter, ARRI Look Creator, ARRI LUT Generator and ALEXA Frameline Composer.

Feel free to contact DWS at digitalworkflow@ARRI.de.

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Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Türkenstrasse 89 · D-80799 Munich
Tel +49 (0)89 3809 0 · Fax +49 (0)89 3809 1245 · www.ARRI.com

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