

# ALEXA Mini LF SUP 6.0 MENU

株式会社ナックイメージテクノロジー

**nac** カスタマーサポート部

2020年10月19日 SETEC63-028

## Menu

### Recording

Recording Codec	Apple ProRes 422HQ/ 4444/ 4444XQ/ ARRI RAW
Recording Resolution	
ProRes:	LF 16:9 HD/LF 16:9 2K/LF 16:9 UHD/LF 2.39:1 4.5K /LF OpenGate 4.5K ProRes⇔ARRI RAW 約8秒
ARRI RAW:	LF 16:9 UHD/ LF 2.39:1 4.5K/ LF Open Gate 4.5K

### Project Settings

Project Rate	23.976p/24p/25p/29.97p/30p/48p/50p/59.94p/60p
Next Reel Count	001~999
Camera Index	A~Z
Camera Index Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White
Camera ID Prefix	A~Z
Lens Squeeze Factor	1.00/ 1.25/ 1.30/ 1.50/ 1.65 /1.80/ 2.00

### Rec Beeper/Tally

Rec Start Beeper	<input type="checkbox"/>
Rec Stop Beeper	<input type="checkbox"/>
Media Full Beeper	<input type="checkbox"/>
Tally MVF-2	<input type="checkbox"/>

### Audio Recording

Audio Recording	<input type="checkbox"/>
Ch1/2 Gain	+0~30dB <span style="float:right">ピークメーターの表示</span>
Ch1/2 Control	Manual/Manual(+L)/Auto
Internal Microphones	<input type="checkbox"/>
Test tone	Off/-9/-18-20dBFS
HeadPhone Volume	01~30

### Media

Erase Media...	→erase x2同時押し →ERASE <span style="float:right">全データ消去 (約6秒)</span>
Prepare USB Medium...	→confirm <span style="float:right">USBメモリにフォルダ作成 (FAT32のみ)</span>

### Monitoring

EVF/Monitor		Monitorは、EVFのLCDモニタのこと (SDIではない)
Surround View	<input checked="" type="checkbox"/>	
Frame border	<input checked="" type="checkbox"/>	OG設定時
Magnification	100~200%	
Anamorphic Desqueeze	<input type="checkbox"/>	
Peaking		
Peaking Mode	Color/Aperture	
Peaking Level	5 1~20	
Peaking Offset Shift	+0 -5~5	
Color	Red/Green/Blue/Cyan/Magenta/Yellow/White	
Settings		
EVF Brightness	120/200/300	
EVF Power	Auto/Off/On	
EVF Eyepiece Heating	<input type="checkbox"/>	
EVF Image Rotation 180°	<input type="checkbox"/>	
Monitor Brightness	6 1~10	
Monitor Flip Mode	Auto/Normal/Flipped	
EVF Overlays		
Frame Lines	<input checked="" type="checkbox"/>	
Frame Lines Shading	Off/25/50/75/100%	
Center Mark	Off/Dot/Small Dot/Cross/Small Cross	
Surround Mask	Black Line/Colored Line/25,50,75,100%Mask	
Status Info	Off/Overlay/Safe <span style="float:right">Overlay : サラウンドビュー領域に表示される</span>	

Status Components		OFFでもタリーとinfoマークは表示される
Info 1	<input checked="" type="checkbox"/>	上下
Info 2	<input checked="" type="checkbox"/>	左右
Timecode	<input checked="" type="checkbox"/>	
Audio	<input checked="" type="checkbox"/>	
Lens Data	<input type="checkbox"/>	
Lens Focus Distance	<input checked="" type="checkbox"/>	
UDM	<input type="checkbox"/>	UDM(超音波測距計)の計測値表示
Electronic Horizon	<input type="checkbox"/>	カメラ内水準器の表示
Monitor Overlays		
Frame Lines	<input checked="" type="checkbox"/>	
Frame Lines Shading	Off/25/50/75/100%	
Center Mark	Off/Dot/Small Dot/Cross/Small Cross	
Surround Mask	Black Line/Colored Line/Semitransp. Mask	
Lens Data	<input type="checkbox"/>	
Electronic Horizon	<input type="checkbox"/>	
EVF gamma	Standard/Lifted	
SDI		
SDI Processing		
Surround View	<input checked="" type="checkbox"/>	
Frame Border	<input checked="" type="checkbox"/>	OG設定時
Magnification	100~200%	
Exposure Tool	<input type="checkbox"/>	
Peaking		
Peaking	<input type="checkbox"/>	
Peaking Mode	Color/Aperture	
Peaking Level	5 1~20	
Peaking Offset Shift	+0 -5~5	
Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Overlays		
Frame Lines	<input checked="" type="checkbox"/>	
Frame Lines Shading	Off/25/50/75/100%	
Center Mark	Off/Dot/Small Dot/Cross/Small Cross	
Surround Mask	Black Line/Colored Line/25,50,75%Mask	
Status Info	Off/Overlay/Safe	Overlay : サラウンドビュー領域に表示される
Status Components		OFFでもタリーとinfoマークは表示される
Info 1	<input checked="" type="checkbox"/>	上下
Info 2	<input checked="" type="checkbox"/>	左右
Timecode	<input checked="" type="checkbox"/>	
Audio	<input checked="" type="checkbox"/>	
Lens data	<input type="checkbox"/>	
Lens Focus distance	<input checked="" type="checkbox"/>	
UDM	<input type="checkbox"/>	UDM(超音波測距計)の計測値表示
Camera Index Letter	<input type="checkbox"/>	
Electronic Horizon	<input type="checkbox"/>	カメラ内水準器の表示
Anamorphic Desqueeze	<input type="checkbox"/>	
SDI 1 Format	422 1.5G HD/422 3G HD/444 3G HD	
SDI 1 Frame Rate	23.976/24/25/29.97/30 p/psf	422 1.5G/444 3G(pのみ)設定時
	48/50/59.94/60 p	422 3G設定時
SDI 1 3G Level	Level A/B	
SDI 1 Image	Clean/Processed	
SDI 2 : Clone SDI 1	<input type="checkbox"/>	
SDI 2 Format	422 1.5G HD/422 3G HD/444 3G HD/422 6G UHD	
SDI 2 Frame Rate	23.976/24/25/29.97/30 p/psf	422 1.5G/444 3G(pのみ)設定時
	48/50/59.94/60 p	422 3G設定時
	23.976/24/25/29.97/30 p	422 6G設定時
SDI 2 3G Level	Level A/B	
SDI 2 Image	Clean/Processed	
Master Magnification	100~200%	

Frame Lines		
Frame Line	None/ARRI 1.78(HD/UHD)/1.85(4K DCI)/2.00/2.39(4K DCI) /S35 16x9 (2.8/3.2k)/S35 3x2 3.4K/S35 6x5 2.6K Ana. 2.0x	ADD/DELETE cancel/set
Frame Line Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Frame Line Intensity	1~4 3	
User Rectangles	Off/Rect1/Rect2/Rect1+2	
User Rectangle 1/2	Width/Height/Offset left/Offset top (000~999) / Reset All	
Exposure Tools		
Select EVF/Mon.Exp.Tool	Zebra/False Color	
Select SDI Exp.Tool	Zebra/False Color	
False Color Mode	Monitoring-based/Log C-based	
Zebra Setup		
Zebra mode	High/Mid/High+Mid	
High Zebra Level	0~100 99	
High Zebra Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Mid Zebra Level	0~100 54	
Mid Zebra Range	1~100 2	
Mid Zebra Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Color bars	<input type="checkbox"/>	
Look		
Look	ARRI709/ALEXA Classic709/ARRI2100HLG1k200/ARRI2100PQ1K200 /CommercialLandscape/LCC709/TV-neutral/TV-warm/Vibrant	
EVF/Mon Proc.	LogC/Look/ALEXA Classic709	
SDI1 Processing	LogC/Look/ALEXA Classic709	
SDI2 Processing	LogC/Look/ALEXA Classic709	
SDI1 Colorspace	REC709/REC2020	
SDI2 Colorspace	REC709/REC2020	

## System

Sensor		
Noise Reduction	<input type="checkbox"/>	
EXT Sync	Off/EXT Master/EXT Sensor slave/EXT Setting slave	
EXT Sync Camera Count	2~16	
Genlock Sync	Off/SYNC IN/TC IN	
Sync Shift (+0.000us)	+3093750~-3093750us	
Mirror Image	Off/V/H/V+H	
User Pixel Masking		
Install User Pixel Mask		
Export User Pixel Mask		
Delete User Pixel Mask		
Grab Raw Image		
Fan Mode	Rec Low/Low Noise	
Shutter Unit	Exposure Time/Shutter Angle	
Power		
BAT In Warning	11~34.0V	
Lens Mount Settings		
Focus Unit	Lens Default/Imperial/Metric	
Enable Lens Mount	<input checked="" type="checkbox"/>	
System Time+Date	Year/Month/Day/Hour/Minute /Timezone(Info)/Daylight Saving Time(info) 日本 : UTC +9h	
Buttons+Display		
Display Style	Day/Night	Night : LCDグレーバック表示
Button Brightness	0~3	
Camera Access Protocol (CAP)		
CAP Server Enabled	<input type="checkbox"/>	
CAP Server Password...	arri	パスワードを任意に入力
CAP Client List...		接続先の表示

Network/WiFi		
WiFi Power	<input checked="" type="checkbox"/>	
External Antenna	<input checked="" type="checkbox"/>	
WiFi Mode	Host/Client	
WiFi Host Password...	arriari	Host設定時パスワードを任意に入力
WiFi Host Channel	1~11	
WiFi Network		Wifi接続先の表示
LAN IP Mode	DHCP/Static	
LAN Static IP	192.168.000.100	
LAN Static Subnet	255.255.255.000	
Update		
Update Camera...		
Update LBUS Devices...		
Update MVF-2...		
Update Lens Mount...		
Reset Electronic Horizon	reset	カメラ内水準器のリセット
Language	English/中文	

Setup

User Setups Installed...	save/delete/cancel/export/load	カメラのメモリに設定ファイルをロードとセーブ
User Setups on USB...	save/cancel/import/load	USBメディアに設定ファイルをロードとセーブ
Factory Reset...		工場出荷設定

User buttons

Button VF1		・以下から選択		
Button VF2		EVF Status Info	SDI Status Info	WB Decrease
Camera User Buttons	Button 1~6	EVF+Mon. Check Log C	SDI Surround	Audio Ch1 Increase
	7~8(web)	EVF+Mon. Desqueeze	SDI Zebra/FC	Audio Ch1 Decrease
WCU User Buttons	Button 1~6	EVF+Mon. Exp. Tool	SDI Zoom	Audio Ch1+2 Increase
LBUS Device User Buttons	Button 1~12	EVF+Mon. Frame Lines	SDI Zoom position	Audio Ch1+2 Decrease
GPIO User Buttons	Button 1~14	EVF+Mon. Peaking	SDI Zoom(Smart)	Auto WB
Lens RET		EVF+Mon. Surround	EI Increase	Check Last Clip
		EVF+Mon. Zebra/FC	EI Decrease	Color Bars
		EVF+Mon. Zoom	FPS Increase	Frame Grab
		Flip Monitor	FPS Decrease	FrameLine Color
		SDI Check Log C	ND Increase	Overlay Menu
		SDI Desqueeze	ND Decrease	Playback
		SDI Exp.Tool	Shutter Increase	Record Start/Stop
		SDI Frame Lines	Shutter Decrease	WiFi Power
		SDI Peaking	WB Increase	

Metadata

Production/Prod.Company/Director/Cinematographer /Camera Operator/Location/Scene/Take/User Info 1/2	⇒	テキスト入力
--	---	--------

Electronic Control System (ECS)

Radio Off/Ch:4		
Power	<input type="checkbox"/>	
Channel	4	0~13
Status	Off	
Connected Devices	0	
Wireless Region Setting	Australia/Canada/China/Egypt/Europe/HonKong/India/Israel/Japan/NewZealand /Philippines/Singapore/SouthAfrica/SouthKorea/Taiwan/Thailand/UAE/USA/World	
Lens data -	add/delete/cancel/export/set	
Lens Tables Installed...		
Lens Table Favorites...		
Add to Favorites...		
Clear Lens Table		
Calibrate All Motors		
LBUS Lens Motor Configuration		
Focus/Iris/Zoom motor torque	3	1~4
Focus/Iris/Zoom motor direction	Right/Left	
Focus/Iris/Zoom motor teeth count	Auto/40t/50t/60t	

## Info

Version Info	Software/Revision/FPGA(#)/MVF-2 Software/Lens Mount Software
System Info	Time+Data/Camera Serial No./Operating Hours/Sensor Temperature/Sensor Temp.State/Camera Temp. State
Maximum FPS Info	Codec@Resolution/Sensor FPS/Codec FPS/Media FPS
Media Info	Media Status/Model/SN#/FW version/Size/Clip Count
USB Info	Status/Storage Free/Total/Frame Line Files/License Files/Look Files/Setup Files/SUP Files/LDA Files
Network Info	WiFi IP/LAN IP/Web Remote
Lens Info	Lens Type/Model/Serial No./Focal Length/Focus(ft,m)/Iris
User Button Info	Button VF1-2/Button 1~6/Lens RET(n/a)
EXT Sync Info	EXT syncがOnの時、表示される
Export HW Info File...	ハードウェアインフォファイルをエクスポート
Export Logfiles...	ログファイルをエクスポート
Export Update Logfiles...	アップデートログファイルをエクスポート

## Alerts

System state:	システム異常時にメッセージが表示される
---------------	---------------------