

ALEXA Mini SUP 5.4.13 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
 2018年7月28日 SETEC63-023

緑字：SUP5.4 新機能，変更点

Menu

Recording	
Recording Codec	ProRes 422LT/422/422HQ/4444/4444XQ/ARRI RAW
Resolution	HD/2Kから切換に約6秒
ProRes:	S16HD/HD/HD Ana./2K/2.39:1 2K Ana./3.2K/4K UHD/4:3 2.8K HD/2K から切換に約6秒
ARRI RAW:	2.8K/OpenGate 3.4K/4:3 2.8K(OG3.4K)/16:9HD Ana.(OG3.4K) /2.39:1 2K Ana.(OG3.4K) ProResからARRI RAW へ切換に約6秒 (OG3.4K) ナスクワイーム、プレームのメタデータに反映される
Project settings	
Project rate	23.976p/24p/25p/29.97p/30p/48p/50p/59.94p/60p/50i/59.94i/60i ARRI RAW,3.2K,4KUHDは23.976p~60p
Next reel count	001~999
Camera index	A~Z
Camera ID prefix	L/R
Lens squeeze factor	1.0/1.3/2.0 Lens squeeze factor 1.3はProRes3.2K/4KUHD/4:3 2.8K, ARRIRAW 2.8K/4:3 2.8K/OpenGate3.4Kのみ
Record mode	
Record mode	Normal/Interval/StopMotion
Interval length	0h01m00s 0h00m01s~2h00m00s 撮影間隔
Burst length	0001frames 0001~2000frames
Duration mode	Manual/Preset 実行時間の設定/マニュアル
Recording duration	00h00m00s~99h59m59s 収録にかかる時間
Resulting clip length	0h00m00s 収録したクリップの長さ
Stop motion beeper	<input type="checkbox"/>
Rec beeper/tally	
Rec start beeper	<input type="checkbox"/>
Rec Stop beeper	<input type="checkbox"/>
Card full beeper	<input type="checkbox"/>
Tally MVF-1	<input checked="" type="checkbox"/>
Prerecord max.duration	01~20s
Audio recording	
Audio recording	<input type="checkbox"/>
Channel 1/2 control	Manual/Manual(+L)/Auto
Channel 1/2 gain	+0~30dB
Channel 1/2 level	ピークメーターの表示
Test tone	Off/On
Media	
Erase CARD	→Erase CARD ? →ERASE 全データ消去 (約15秒)
Delete last clip CARD	→DELETE →Confirm Delete 最後のクリップを消去
Prepare USB medium	→CONFIRM USBメモリにフォーマット作成 (FAT32のみ)
Monitoring	
EVF/Monitor Monitorは、EVFのLCDモニタの事 (SDIではない)	
Surround view	<input checked="" type="checkbox"/>
Frame border	<input checked="" type="checkbox"/> OG3.4K時
Zoom position	Top left/Top center/Top right/Mid left/Eye level/Mid center/Mid right Bottom left/Bottom center/Bottom right
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/Black/White
Settings	
EVF brightness	6 1~10
EVF gamma	Standard/Lifted
EVF power	Auto/Off/On
Monitor brightness	6 1~10
Monitor flip mode	Auto/Normal/Flipped
EVF overlays	
Frame lines	<input checked="" type="checkbox"/>
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 distanc	<input checked="" type="checkbox"/>

UDM	<input type="checkbox"/>	UDM(超音波測距計)の計測値表示
Electronic horizo	<input type="checkbox"/>	カメラ内水準器の表示
Show numeric val	<input type="checkbox"/>	カメラ内水準器の数値表示
Monitor overlays		
Frame lines	<input checked="" type="checkbox"/>	
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"/>	
Show numeric values	<input type="checkbox"/>	カメラ内水準器の数値表示
SDI		
SDI processing		
Surround view	<input checked="" type="checkbox"/>	
Frame border	<input checked="" type="checkbox"/>	OG3.4K時
Exposure tool	<input type="checkbox"/>	
Peaking		
Peaking	<input type="checkbox"/>	
Peaking mode	Color/Aperture	
Peaking level	5 1~20	
Peaking offset sh	+0 -5~5	
Color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Overlays		
Frame lines	<input checked="" type="checkbox"/>	
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 OFFでもタリーとinfoマークは表示される
Status components		
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"/>	
Show numeric values	<input type="checkbox"/>	カメラ内水準器の数値表示
Anamorphic desqueeze	<input type="checkbox"/>	
PrpRes:S16HD/HD/2K,ARRI RAWモード		
SDI 1 format	422 1.5G/422 3G/444 3G	
SDI 1 frame rate		
422 1.5G-	23.976p/24p/25p/29.97p/30p/50i/59.94i/60i/23.976psf/24psf/25psf/29.97psf/30psf	
422 3G	- 48p/50p/59.94p/60p	
444 3G	- 23.976p/24p/25p/29.97p/30p	
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/422 3G/444 3G	
SDI 2 frame rate		
422 1.5G-	23.976p/24p/25p/29.97p/30p/50i/59.94i/60i/23.976psf/24psf/25psf/29.97psf/30psf	
422 3G	- 48p/50p/59.94p/60p	
444 3G	- 23.976p/24p/25p/29.97p/30p	
SDI 2 3G level	Level A/B	
SDI 2 image	Clean/Processed	SDI 1がCleanの時、変更可能
PrpRes:3.2K/4K UHDモード		
SDI 1 format	422 1.5G/422 3G/444 3G/DL 422 3G UHD/422 6G UHD/DL 422 6G UHD	
SDI 1 frame rate		
422 1.5G-	23.976p/24p/25p/29.97p/30p/50i/59.94i/60i/23.976psf/24psf/25psf/29.97psf/30psf	
422 3G	- 48p/50p/59.94p/60p	
444 3G	- 23.976p/24p/25p/29.97p/30p	
DL 422 3G UHD	→ 23.976p/24p/25p/29.97p/30p	SDI 1/2を使用
422 6G UHD	→ 23.976p/24p/25p/29.97p/30p	
DL 422 6G UHD	→ 48p/50p/59.94p/60p	SDI 1/2を使用
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/422 3G/444 3G/422 6G UHD	
SDI 2 frame rate		
422 1.5G-	23.976p/24p/25p/29.97p/30p/50i/59.94i/60i/23.976psf/24psf/25psf/29.97psf/30psf	
422 3G	- 48p/50p/59.94p/60p	
444 3G	- 23.976p/24p/25p/29.97p/30p	
422 6G UHD	→ 23.976p/24p/25p/29.97p/30p	
SDI 2 3G level	Level A/B	
SDI 2 image	Clean/Processed	SDI 1がCleanの時、変更可能

Frame lines		
Frame line	None/ARRI 1.33/1.78/1.85/2.39/ 1.78,1.85,2.39 Ana.1.3x 2	ADD/DELETE
Frame line color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Frame line intensity	1~4 4	
User rectangles	Off/Rect1/Rect2/Rect1+2	
User rectangle 1	Width/Height/Offset left/Offset top (000~999) / Reset All	
User rectangle 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	
High zebra color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
Mid zebra level	0~100	
Mid zebra range	1~100	
Mid zebra color	Red/Green/Blue/Cyan/Magenta/Yellow/Black/White	
EVF waveform	<input type="checkbox"/>	
EVF waveform size	Small/Large	
Monitor waveform	<input type="checkbox"/>	
Monitor waveform size	Small/Large	
Color bars	<input type="checkbox"/>	
System		
Sensor		
Image sharpness set/active	0 -5~5	ProRes設定のみ
Image detail set/active	0 -5~5	ProRes設定のみ
Noise reduction	Off/Normal/Strong	S16HD,3.2K,4K UHDモードのみ
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)	+384000~-384000(20000.000us~-20000.000us)	1=0.052us
Mirror image	Off/V/H/V+H	
User pixel masking		
User pixel mask active	<input type="checkbox"/>	
Install user pixel mask	No UPM	
Export user pixel mask		
Delete user pixel mask		
Grab raw image		
Fan mode	Regular/Rec low/Low Noise	
Power		
Bat in warning	9.0~36.0V	
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) <input type="checkbox"/>	日本 : UTC +9h
Buttons+display		
Display style	Day/Night	Night : LCDグレーバック表示
Button brightness	0~3	
Multicam		
Multicam	<input type="checkbox"/>	
SSCP device IP	192.168.001.001	
SSCP device port	07800	
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 type="checkbox"/>	
WiFi mode	Host/Client	
WiFi host password	arriarri	Host設定時パスワードを任意に入力
WiFi network	Wifi接続先の表示	
Wireless region setting	Europe/USA/Japan/SouthKorea/World	
LAN IP mode	DHCP/Static	
LAN static IP	192.168.000.100	
LAN static subnet	255.255.255.000	
Licensed features	DELETE/ADD/HW INFO/FEATURES	ライセンスをインストール
Update		
COMPONENTS	Update MVF-1	MVF-1のみアップデート
	Update lens mount	レンズマウントのみアップデート
LBUS	LBUS接続機器のアップデート	
Reset electronic horizon	RESET	カメラ内水準器のリセット
Language	English/中文	

Setup

User setups installed	DELETE/EXPORT/LOAD/SAVE/RENAME	カメラに設定のロード及びセーブ
User setups on USB	LOAD/SAVE/IMPORT	USBから設定のロード及びセーブ
Factory reset		工場出荷設定

User buttons

Button VF1	Off	・以下から選択
Button VF2	Off	EVF Status info SDI Status info Auto WB
Camera user buttons	Button 1~3 Off	EVF Waveform SDI Surround Check Last Clip
	4~8(web) Off	EVF+Mon. Check Log SDI Zebra/FC Color Bars
WCU user buttons	Button 1~6 Off	EVF+Mon. Desqueeze EI Increase Frame Grab
LBUS device user button: Button 1~12	Off	
GPIO user buttons	Button 1~1 Off	EVF+Mon. Exp. Toc EI Decrease FrameLine Color
Lens RET	Off	EVF+Mon. Frame Line FPS Increase Iris Auto
		EVF+Mon. Peaking FPS Decrease Overlay Menu
		EVF+Mon. Surround ND Increase Playback
		EVF+Mon. Zebra/F ND Decrease Prerecording
		EVF+Mon. Zoom Shutter Increase Record Start/Stop
		Monitor Waveform Shutter Decrease Return In
		Flip Monitor WB Increase Stop motion trigger
		SDI Check Log C WB Decrease WiFi power
		SDI Desqueeze Audio Ch1 Increase EFマウント装着時
		SDI Exp.Tool Audio Ch1 Decrease EF Auto Iris
		SDI Frame Lines Audio Ch1+2 Increase EF Open Iris
		SDI Peaking Audio Ch1+2 Decrease EF Close Iris

Metadata

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

Electronic Control System (ECS)

Radio	Off/Ch:4
Power	<input type="checkbox"/>
Channel	4 0~7
Status	Off
Connected devices	0
Wireless region setting	Europe/USA/Japan/SouthKorea/World
Lens data -	CLEAR/FAVORITES/LDA/LENS INFO - SETTINGS
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