

SUP10.0.1 ALEXA XT MENU

*新機能及び名称変更/SxSアダプタ使用時/オープンゲートモード

MENU

Recording

Internal >

Format Off / ProRes / DNxHD / ARRIRAW
Setting ProRes ProRes 422 / 422(HQ) / 4444 / **4444HQ**
 DNxHD(16:9) DNxHD 115/120/145 , DNxHD 175x/185x/220x , DNxHD 444
 Resolution ProRes HD (1920x1080) / 2K (2048x1152/2048x1536 *4:3モード)
ARRI RAW 4:3 **Cropped / Full**

Prerecord(ProRes) >

Prerecord Off/On
 Buffer size 220/660/1100 MB
 Calculated duration sec プリレコード可能時間

Quick format Capture Drive

Formatボタンx2同時押し

Quick format SxS CARD

Formatボタンx2同時押し

Erase SxS CARD

Eraseボタンx2同時押し

REC OUT >

*4.3/OPEN GATE/HSモード時は“MON OUT clone”か“Clean MON OUT”を選択

Frame Rate 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 / MON OUT clone / **Clean MON OUT**

Scan format p / psf

Output Range Legal / Extended

REC OUT fps sets sensor fps Off / On

Monitoring

Electronic Viewfinder >

Brightness 0~5

Rotate image Off / On

Smooth mode Off / On

Surround view Off / On

Frame lines + status info >>

Frame lines Off / On

Surround mask Black line / Color line / Mask 25% / 50% / 75%

Center mark Off / Medium Dot / Small Dot / Cross

Status info Off / On

Electronic horizon Off / On

LDS info Off / On

Peaking >>

Peaking Off / On

Peaking level Low / Medium / High

Anamorphic desqueeze Off / 1.3x / 2.0x / 2.0xmag

Zoom position Centered / Eye level

MON OUT >

Frame rate 23.976 / 24 / 25 / 29.97 / 30fps

Scan format p / psf

Surround view Off / On

Frame lines + status info >>

Frame lines Off / On

Surround mask Black line / Color line / Mask 25% / 50% / 75%

Center mark Off / Medium Dot / Small Dot / Cross

Status info Off / On

Electronic horizon Off / On

LDS info Off / On

Show reel + clip number Off / On

Camera index letter Off / On

Peaking >>

Peaking Off/On

Peaking level Low / Medium / High

False color Off / On

Anamorphic desqueeze Off / 1.3x / 2.0x / 2.0xmag

Framelines >

Frame line 1/2>>

Off / ARRI 1.33 / ARRI 1.66 / ARRI 1.78 / ARRI 1.85 / ARRI 2.39 Flat /
ARRI 2.39 Scope1.3x / ARRI 2.39 Scope2x

Delete 登録したフレームラインの削除

Add フレームラインデータの登録

User rectangles >>

User rectangles Off / Rect 1 / Rect 2 / Rect 1+2

Set rect 1/2 >>>

Top, Bottom, Left, Right
/Reset 0-1000

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	フォルスカラー一覧のサイドパネル表示

Project

Sensor mode	16:9/4:3/Open Gate モード切替	LOADボタンx2同時押し
Rec. resolution (ProRes)	Menu > Recording > Internal ショートカット	
Codec	Menu > Recording > Internal ショートカット	
Project frame rate	23.976 / 24 / 25 / 29.97 / 30fps	
Camera index	A~Z	
Next reel count	001~999	
Lens squeeze factour	1.0/1.3/2.0	
Production info >	Production / Prod.Company / Director / Cinematographer / CameraOperator / Location / 英数字任意入力 Scene / Take / User Info 1/2	

System

Imaging >

Sensor mode	16:9 / 4:3 / Open Gate モード切替 (LOADボタンx2同時押し)
Sensor temperature	Standard/High humidity
Image transform	None / Mirror horiz. / Rotate 180°
User Pixel Masking >>	Install User Pixel Mask

Power >

BAT1(Plug)warning	10~30V
BAT2(Onboard)warning	10~30V

External sync >

	* 2台のALEXAを同期させる設定
Eye index	L / R
Sensor sync	Off / EXT master / EXT slave
HD out phase	+/-30 clocks
Send HD sync trigger	
Settings sync	Off / ETH master / ETH slave

Test signal >

Color bars	Off / On
Test tone	Off / On
Test tone level	0 dBFS / -9 dBFS / -18 Dbfs

Display + beeper >

Display brightness	0~8
Button brightness	Off / Low / Medium / High
Run beeper mode	Off / Start / Stop / Start+Stop

System time + date >

Set time/date	日付 / 時刻設定
Time zone	UTC -12:00~+14:00
DST	Standard time / Daylight saving time

Fan >

Fan Mode	Regular / Rec low
----------	-------------------

Network access read-only

	Off / On
--	----------

SD card >

Format + prepare SD card	SDカードのフォーマットとフォルダ作成 (Formatボタンx2同時押し)
Prepare SD card	SDカードにフォルダを作成

Firmware >

Select update file	ファームウェアアップデート	
Licensed features >>	Delete/Install HW INFO	ライセンスのインストール及び消去 SAVE ハードウェアインフォメーションのセーブ

Frame grabs

File format	Jpeg/Tiff/Dpx/Ari	*"Ari"は使用出来ません
Compare grab 2 live image >		
Load grab		GRABデータ(jpeg)をSDカードから読込
Option >>	Compare mode	Toggle/Interleave
	Active on EVF	Off/On
	Active on MON OUT	Off/On

User setups

Save current setup >		
Save setup		セットアップデータをSDカードに保存
Rename		英数字任意入力
Load setup		セットアップデータをSDカードから読込
Factory reset		ファクトリーリセット 工場出荷時設定 (Resetボタンx2同時押し)