



HOME

FPS

set sensor speed [0.750 - 90.000fps | 24.000fps] add/delete value

TC

view timecode edit/reset/set to time

OPTIONS

Timecode edit/reset/set to time Reset Timecode set TC to 0:00:00 Set Timecode to Time set TC to camera time Run mode [Rec run, Free run] Mode [Regen, Preset, Jam sync] Regen source [LTC in, Media] set by menu

Count mode [Non-Dropframe, Dropframe]

TC Offset $[+/-20 \mid 0]$

SHUTTER

set exposure time/shutter angle add/delete value

EI

set exposure index [160 - 3200ASA | <u>800ASA</u>]

IRIS

view current iris LDS readout (LDS lens required)

ND

set ND filter [ND —, ND 0.6, ND 1.2, ND 1.8]

WB

set white balance [2.000 - 11.000K +/-16.0CC | <u>5600K 0.0CC</u>] add/delete/rename values

AUTO WB

press two times to trigger auto white balance (follow instructions on screen)





MFNU

RECORDING

Recording Codec [Apple ProRes 422 HQ, 4444, 4444 XQ or ARRIRAW

Recording Resolution [LF 16:9 HD, LF 16:9 2K, LF 16:9 UHD, LF 2:39:1 4.5K or LF Open Gate 4.5K]

PROJECT SETTINGS

Project Rate [23.976p, 24p, 25p, 29.97p, 30p, 48p, 50p, 59 94 and 60nl

Next Reel Count [1 - 999] Camera Index [A - Z] Camera ID Prefix [A - Z | R]

Lens Squeeze Factor [1.00, 1.25, 1.30, 1.50, 1.65, 1.80 and 2 001

REC BEEPER/TALLY

Rec Start Beeper [On, Off] Rec Stop Beeper [On. Off] RecMedia Full Beeper [On, Off]

Tally MVF-2 [On, Off] AUDIO RECORDING

Audio Recording [On. Off]

Channel 1/2 Gain [Off] if Control = Manual: 0-30dB] Channel 1/2 Control [Manual, Manual + L. Auto]

Internal Microphones [On, Off]

Test Tone [Off, -9dBFS, -18dBFS, -20dBFS] Headphone Volume [0-30 | 20]

MEDIA

Erase Media..

erases files on Compact Drive

Prepare USB Medium...

creates necessary folders on USB drive

MONITORING

EVF/MONITOR

Surround View [On. Off] Magnification [100% - 200%] Anamorphic Desqueeze [On, Off] *1

Peaking Mode [Color, Aperture]

Peaking Level [1 - 20 | 5] Peaking Offset Shift [-5 - +5 | 0] *2 Color [Red, Green, Blue, Cyan, Magenta, Yellow,

SETTINGS

EVF Brightness [120, 200 and 300] FVF Power [Auto Off On] EVF Eyepiece Heating [On, Off] EVF Image Rotation [On, Off] Monitor Brightness [1 - 10 | 6] Monitor Flip Mode [Auto, Normal, Flipped]

EVF OVERLAYS

Frame Lines [On, Off]

Frame Line Shading [Off, 12%, 50%, 75%, 100%] Center Mark [Off, Dot, Small Dot, Cross, Samll Cross]

MONITORING cont.

Surround Mask [Black Line, Colored Line, 25% Mask, 50% Mask and 75% Maskl

Status Info [Off, Overlay and Safe]

Info 1/2 [On, Off] Timecode [On, Off] Audio [On. Off] Lens Data [On, Off]

Lens Focus Distance [On. Off]

UDM [On. Off]

Electronic Horizon [On, Off]

MONITOR OVERLAYS

Frame Lines [On, Of Frame Line Shading [Off, 25%, 50%, 75%, 100%] Center Mark [Off, Dot, Small Dot, Cross, Smll Cross] Surround Mask [Black Line, Colored Line, 25% Mask,

50% Mask and 75% Mask] Lens Data [On, Off]

Electronic Horizon [On. Off]

SDI PROCESSING Surround View [On, Off]

Magnification [100% - 200%] Exposure Tool [On, Off]

Peaking [On Off] Peaking Mode [Color, Aperture] Peaking Level [1 - 20 | 5]

Peaking Offset Shift [-5 - +5 | 0] *2 Color [Red, Green, Blue, Cyan, Magenta, Yellow,

Overlays Frame Lines [On, Off]

Frame Line Shading [Off, 25%, 50%, 75%, 100%] Center Mark [Off, Dot, Small Dot, Cross and Small Cross

Surround Mask [Black Line, Colored Line, 25% Mask, 50% Mask and 75% Mask]

Status Info [Off. Overlay and Safe]

Info 1/2 [On Off Timecode [On. Off] Audio [On, Off] Lens Data [On. Off]

Lens Focus Distance [On, Off] UDM [On, Off]

Camera Index Letter [On, Off] Electronic Horizon [On, Off]

Anamorphic Desqueeze [On, Off] *1 SDI 1 format [422 1.5G HD, 422 3G HD, 444 3G HD, 422 6G UHD1

SDI 1 frame rate [23.976p, 24p, 25p, 29.97p, 30p, 48p, 50p, 59.94p, 60p, 23.976psf, 24psf, 25psf, 29.97psf, 30psf]

SDI 1 3G level [Level A, Level B] A only for 444

SDI 1 Image [Clean, Processed] SDI 2: clone SDI1 [On, Off]

MONITORING cont.

SDI 2 format [422 1.5G HD, 422 3G HD, 444 3G HD, 422 6G HHD1

SDI 2 frame rate [23.976p, 24p, 25p, 29.97p, 30p, 48p, 50p. 59.94p. 60p. 23.976psf. 24psf. 25psf, 29.97psf, 30psf]

SDI 2 3G level [Level A, Level B] A only for 444 SDI 2 Image [Clean, Processed] clean or follows SDI 1

Master Magnification [100% - 200%] FRAME LINES

Frame Line

choose/add custom/delete frame lines Frame Line Color [Red. Green, Blue, Cvan, Magenta, Yellow, Black, White]

Frame line intensity [1-4 | 3]

USER RECTANGLES

User rectangles [Off, Rect 1, Rect 2, Rect 1+2]

User rectangle 1/2 Width [0-999] User rectangle 1/2 Height [0-999] User rectangle 1/2 Offset Top [0-999] User rectangle 1/2 Offset Left [0-999] User rectangle 1/2 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, Cvan. Magenta, Yellow, Black, White]

Mid zebra level [0-100%; 54%] Mid zebra range [0-100%; 2%] Mid zebra color [Red, Green, Blue, Cyan,

Magenta, Yellow, Black, Whitel EVF waveform [On, Off] EVF waveform size [Small, Large] Monitor waveform [On Off]

Monitor waveform size [Small, Large] Color bars [On Off]

LOOK

Look

choose/add custom/delete | ARRI 709

EVF/Mon Processing [Log C, Look or ALEXA Classic 709] SDI 1 Processing [Log C, Look or ALEXA Classic 709] SDI 2 Processing [Log C, Look or ALEXA Classic 709] SDI1 Color Space [REC 709, REC 2020] SDI 2 Color Space [REC 709, REC 2020]

SYSTEM

SENSOR

Noise reduction [On. Off

EXT Sync [Off, EXT Master, EXT Sensor Slave, EXT Settings Slavel

EXT Sync Camera Count

shows # of connected cameras Genlock [Off, SYNC IN or TC IN] Sync Shift (0.000 µs) [+/-3093750 | 0]

USER PIXEL MASKING

Mirror image [Off, V, H, V+H]

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 [9.0-36.0V | <u>13.5V</u>]

LENS MOUNT SETTINGS

Focus Unit [Lens default, Imperial, Metric] Enable lens mount [On, Off]

SYSTEM TIME + DATE

set Year, Month, Day, Hour, Minute Timezone (info) [UTC -12h to +14h | UTC] Daylight saving time (info) [On, Off]

BUTTONS + DISPLAY

Display style [Day, Night] Button brightness [1-3 | 1]

CAMERA ACCESS PROTOCOL (CAP)

CAP Server Enabled [On, Off] CAP Server Password... set nassword

CAP Client List...

view connected services

NETWORK/WIFI

WiFi power [On. Off External Antenna [On, Off] WiFi Mode [Host, Client]

Wifi Host Password... set password

WiFi Host Channel [1-11] WiFi Network

if Mode = Client: choose network

LAN IP Mode [DHCP. Static] LAN Static IP [192.168.0.100] LAN Static Subnet [255.255.255.0]

UPDATE

Update Camera... Update LBUS Devices... Undate MVF-2 Update Lens Mount..

SYSTEM cont.

Reset Flectric Horizon

recalibrate roll & tilt Language [<u>English</u>, 中文]

User Setups Installed

SETUP

save/load/delete/export User Setups

User Setups On USB

save/load/import User Setups from USB drive Factory Reset

load factory default settings

USER BUTTONS

define User Button functions for

Button VF 1 and VF 2 Camera User Buttons 1 to 6 (7 and 8 on Web Remote only) WCU User Buttons 1 to 6

LBUS Device User Buttons 1 to 12 GPIO User Buttons 1 to 14

POSSIBLE FUNCTIONS

FVF Status info

EVF+Mon. Check Log C EVF+Mon. Desqueeze

EVF+Mon. Exposure Tool

EVF+Mon. Frame Lines

EVF+Mon. Peaking

EVF+Mon. Surround

EVF+Mon. Zebra/False Color

EVF+Mon. Zoom

Flip Monitor

SDI Check Log C

SDI Desqueeze

SDI Exposure Tool

SDI Frame Lines SDI Peaking

SDI Status Info

SDI Surround

SDI Zebra/False Color SDI Zoom

SDI Zoom Position

SDI Zoom (smart)

El In-/Decrease FPS In-/Decrease

ND In-/Decrease

Shutter In-/Decrease WR In-/Decrease

Audio CH-1 In-/Decrease Audio CH1+2 In-/Decrease

Auto WB Check Last Clip

> Color Bars Frame Grab Frame Line Color

Overlay Menu Plavback Record Start/Stop WiFi power

METADATA

set metadata fields:

Production **Production Company**

Director

Cinematographer Camera Operator

Location

Scvene Take

User Info 1/2

ELECTR. CONTROL SYSTEM (ECS)

Power [On, Off]

Channel [0-13 | 4]

Status (info) [Off, Initializing, Ready] Connected devices (info)

see number of connected devices Wireless Region Setting [Europe, USA, Japan, South Korea and World1

LENS DATA

Lens Tables Installed...

see/add/delete/export Lens Tables

Lens Table Favorites... see/add/delete/export Lens Tables

Add To Favorites Clear Lens Table

clears active Lens Tables

Calibrate all motors

LBUS LENS MOTOR CONFIGURATION Focus/Iris/Zoom Motor Torque [1-4]

Focus/Iris/Zoom Motor Direction [Left, Right]

Focus/Iris/Zoom Motor Teeth Count [Auto, 40t, 50t, 60t]

INFO

get info on:

Version System

Maximum FPS Media

Lens

USB Network

User Button Ext Sync

Export HW Info File... Export Log Files... Export Update Log File...

export log snd info files:

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