

CAMERA PRODUCTION GUIDE | EOS C70

Settings and best-practices for capture with the EOS C70 on Netflix 4k Originals.

Current Ops Manual: **EOS C70 Manual**

CAPTURE SETTINGS | 4K COMPRESSED

Preferred SELECTION setting shown in YELLOW & BOLD and alternatives in normal text.

SETTING	MENU	SELECTION
SHOOTING MODE	Recording/Media Setup → Sensor Mode → Main Recording Format	Sensor Mode : Super 35mm Super 16mm (Cropped) Main Recording Format : XF-AVC
	Recording/Media Setup → Resolution/Color Sampling	4096 x 2160 YCC422 10 bit 3840 x 2160 YCC422 10 bit
GAMMA / LOG ENCODING	CP Custom Picture → Presets	Canon Log 2 : C.Gamut (see Tips below) Canon Log 3 : C.Gamut

HIGH SPEED | 4K COMPRESSED

INTERNAL MEDIA	MAX FPS	MAX RESOLUTION
XF-AVC	120 fps	4096x2160 422 10 bit*
XF-AVC	120 fps	2048x1080 422 10 bit*
XF-AVC (Cropped)	180 fps	2048x1080 422 10 bit*

^{*}High Speed recording requires Long GOP compression. Long GOP is not an approved compression scheme.



OPTIMIZING PERFORMANCE | MAINTENANCE PROCEDURES

SETTING	MENU	STANDARD OPERATING PROCEDURE
BLACK BALANCE	Camera Setup → ABB	Perform at start of day and after any dramatic change in operational temperature.

NOTES:

<u>Canon Log 2</u> provides 16+ stops of dynamic range and allows for extended shadow detail retention. With this extended shadow detail often comes a slight increase in noise.

<u>Canon Log 3</u> provides the same highlight retention however, one less stop in the shadows. This provides a cleaner image that is often easier to handle in a high volume post production process. If Canon Log 2 is captured, a 3D LUT is available from Canon to transform it into Canon Log 3, removing the shadow detail and therefore additional shadow noise, for a simpler post production process. Canon LUT's are available here: Download Here.

The BT.709 LUT in camera is the same as the BT.709_Wide DR LUT provided on Canon's Website.

When capturing in XF-AVC, all Canon Log formats are encoded as full range data (0-1023). On a 10 bit scale, Canon Log 3 and Canon Log have a black point of 128, and Canon Log 2 has a black point of 95. For more information about maximizing image quality using Canon Log, <u>DOWNLOAD-Canon LOG White Paper</u>