

Colorimetric and Resolution requirements of cameras

Alan Roberts

ADDENDUM 1 : Sony HDCAM, HDW900

In boxes with numeric settings (e.g. -99~99), the values indicate the range, and zero means factory setting, not zero effect, and no scales are given. For each item, the set value is given (if set), then the range offered by the camera. Where two values are given, they are for film- or video-look, e.g. ON {f} OFF {v}.

OPERATION MENUS

OPERATION/1 VF DISPLAY

viewfinder indicators for switch settings

<i>Item</i>	<i>Switch</i>	<i>description</i>	<i>BBC</i>
EX	3S/ON/OFF		
ZOOM	3S/ON/OFF		
ND	3S/ON/OFF		
CC	3S/ON/OFF		
IRIS	3S/ON/OFF		
WHITE	3S/ON/OFF		
D5600K	3S/ON/OFF	Each item can be set to be on or off, or on for 3 seconds each time its value changes	
GAIN	3S/ON/OFF		
SHUTT	3S/ON/OFF		
BATT	3S/ON/OFF		
TAPE	3S/ON/OFF		
TC	3S/ON/OFF		
AUDIO	3S/ON/OFF		
MESSAG	ALL/WRN/AT/OFF		

OPERATION/2 !IND

warning indicators of abnormal settings

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>	
ND	ON/OFF	1~4	Each item can be on or off. Any item not at the NORMAL setting (in the Range column) raises the ! indicator, but there's nothing to say which one caused it.		
CC	ON/OFF	A~D			
WHITE	ON/OFF	P/A/B			
D5600K	ON/OFF	ON/OFF			
GAIN	ON/OFF	L/M/H			
SHUTT	ON/OFF	ON/OFF			
FAN	ON/OFF	AUTO1/AUTO2/MIN/MAX			
EXT	ON/OFF	ON/OFF			
FORMAT	ON/OFF	23.98/24/25/29.97/30 (PsF) /50/59.97/60 (I)		Frame/field rate	24/25 for film

OPERATION/3 MARKER

viewfinder markers

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
MARKER	ON/OFF		type of centre marker	
CENTER	ON/OFF	1~4		
SAFETY ZONE	ON/OFF	80%/90%/92.5%/95%		Dim outside zone
EFFECT	ON/OFF			
ASPECT MODE		16:9/15:9/14:9/13:9/4:3/ VAR H /VAR V/ 1035/VISTA1/VISTA2/		
MASK	ON/OFF	0~100	Dim outside zone	
VAR WIDTH		0:1920 (VAR H) /0:1080 (VAR V)	User box in pixels./lines	

OPERATION/4 GAIN SW

video gain switch

<i>Item</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
LOW	-3/0/3/6/12/18		0dB
MIDDLE	-3/0/3/6/12/18		6dB
HIGH	-3/0/3/6/12/18		12dB

OPERATION/5 ZEBRA/View Finder DeTail

zebra and v/f detail enhancement

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
ZEBRA	ON/OFF	1/2/1&2		ON, 1&2
ZEBRA1		58%~82%	Set for skin tone	65%
ZEBRA2		88%~112%	Allows 1 stop over 100%	100%
VF DTL	ON/OFF	-99~99	this doesn't seem to work	OFF

OPERATION/6 AUTO IRIS

metering area

<i>Item</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
WINDOW	1~6	Six window shapes	
OVERRIDE	-99~99	Manual control on lens	

OPERATION/7 BATT ALARM

battery alarm levels

<i>Item</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
BATT		Heading	
TYPE	LITHIUM/ANTON/OTHERS1/ OTHERS2/AC ADP		LITHIUM
BEFORE END		Reflects voltage settings in maintenance menu	
END			
DC IN		Heading	
TYPE	LITHIUM/ANTON/OTHERS1/OTHERS2/AC ADP		AC ADP
BEFORE END		Reflects voltage settings in maintenance menu	
END			

OPERATION/8 OTHERS

sets user switch and colour rebalancer

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
D5600K	ON/OFF		Shifts P3200 to D56	OFF
ASSIGNABLE 1		OFF/D12dB/D24dB/VTR/	D12/24=extra gain in digital	OFF
ASSIGNABLE 2		LENS RET/RETURN	processing, VT=start/stop	OFF

OPERATION/9 OPERATOR FILE

read/write camera settings

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
READ (MS to CAM)	Press rotary encoder to execute		Memory stick read	
WRITE (CAM to MS)			Memory stick write	
PRESET			Factory reset	
FILE ID			Text field, enter what you like	
CAM CODE			User set	
DATE				

OPERATION/10 LENS FILE

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
FILE		1~16	Select lens file number	
LENS			Text entered in maint menu	
APERTURE			Only stores max aperture data	

PAINT MENUS**PAINT/1 SW STATUS**

parallel with switches in other menus

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
FLARE	ON/OFF			ON
GAMMA	ON/OFF			ON
BLK GAM	ON/OFF			ON {f} OFF {v}
KNEE	ON/OFF			ON
WHT CLIP	ON/OFF			ON
DETAIL	ON/OFF			ON {f} OFF {v}
LVL DEP	ON/OFF			ON
SKIN DTL	ON/OFF			OFF
MATRIX	ON/OFF			ON

PAINT/2 VIDEO LEVEL

some parallel with controls in other menus

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
WHITE [R]		-99~99	White balance settings. Reports values set by auto-white balance, or enter values directly	
WHITE [G]		-99~99		
WHITE [B]		-99~99	Effectively master gain	
WHITE [M]		-99~99		
BLACK [R]		-99~99	Black balance settings. Reports values set by auto-white balance, or enter values directly	
BLACK [G]		-99~99		
BLACK [B]		-99~99	Effectively master black	
BLACK [M]		-99~99		
FLARE [R]		-99~99	Depends on lens used	
FLARE [G]		-99~99		
FLARE [B]		-99~99		
FLARE [M]		-99~99		Master flare correction
GAMMA [R]		-99~99		0
GAMMA [G]		-99~99		0
GAMMA [B]		-99~99		0
GAMMA [M]		-99~99		0
V MOD [R]		-99~99		0
V MOD [G]		-99~99		0
V MOD [B]		-99~99		0
V MOD [B]		-99~99		0
FLARE	OFF/ON			OFF
V MOD	OFF/ON		Vertical shading modulation	ON
TEST	OFF/1/2		Sawtooth, 1=digital, 2=analogue	

PAINT/3 GAMMA

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
LEVEL [R]		-99~99		0
LEVEL [G]		-99~99		0
LEVEL [B]		-99~99		0
LEVEL [M]		-99~99		0
COARSE		0.40/0.45/0.50	Degree of curvature 1=ENG (3.5 slope), 2/3=EFP (4.0), 4=SMPTE240 (4.0), 5=ITU709 (5.5), 6=BBC (5.0)	0.45
TABLE		1~6		5
GAMMA	ON/OFF			ON
TEST	OFF/1/2		Duplicate of PAINT/2 item	

PAINT/4 BLK GAMMA

black stretch

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
LEVEL [R]		-99~99		0
LEVEL [G]		-99~99		0
LEVEL [B]		-99~99		0
LEVEL [M]		-99~99	Set for max slope about 7.2	-60
RANGE [RGB]	OFF/ON	15%/25%/35%/50%	Upper limit of stretch	ON,35% {f} OFF {v}
LEVEL [Y]		-99~99		
RANGE [Y]	OFF/ON	15%/25%/35%/50%	Upper limit of stretch	OFF
TEST	OFF/1/2		Duplicate of PAINT/2 item	

PAINT/5 LOW KET SAT

saturation in black stretch area

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
LEVEL		-99~99	Saturation in stretched part	
BLK CLIP	ON/OFF	-99~99	Value in Y curve where it stops	OFF

PAINT/6 KNEE

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
POINT [R]		-99~99		0
POINT [G]		-99~99	Set for 2.5 stops overload.	0
POINT [B]		-99~99	CCDs can just deliver 2.5 stops	0
POINT [M]		-99~99	before clipping, knee starts at	30
SLOPE [R]		-99~99	about 85%, so keep skin tones	0
SLOPE [G]		-99~99	low to avoid unnatural faces.	0
SLOPE [B]		-99~99	Crucial element of film look.	0
SLOPE [M]		-99~99		-52
WHT CLP [R]		-99~99		0
WHT CLP [G]		-99~99		0
WHT CLP [B]		-99~99		0
WHT CLP [M]		-99~99	About 106%	30
KNEE SAT LEVEL	ON/OFF	-99~99	saturation in compressed zone	OFF
KNEE	ON/OFF		Vital for film look	ON
KNEE SAT	ON/OFF		Both not needed, pictures look	OFF
WHT CLIP	ON/OFF		better without	OFF
TEST	OFF/1/2		Duplicate of PAINT/2 item	

PAINT/7 DETAIL 1

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
LEVEL		-99~99		-14 {f} 0 {v}
LIMITER [M]		-99~99		0
LIMITER [WHT]		-99~99		0
LIMITER [BLK]		-99~99		0
CRISP		-99~99		0
HV RATIO		-99~99		0
FREQ		-99~99		0
LVL DEP		-99~99		0
DETAIL	ON/OFF		default values are ok	OFF {f} ON {v}
LVL DEP	ON/OFF		default values are ok	ON

PAINT/8 DETAIL 2

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
FINE DTL	ON/OFF	-99~99	HF detail	OFF
KNEE APERTURE	ON/OFF	-99~99	Detail in knee compressed parts	ON, 0

PAINT/9 SKIN DETAIL

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
SKIN DTL	ON/OFF		if this is on, chan 1 can't be off	OFF
SKIN GATE	ON/OFF			
CHAN SW [1]	ON/OFF			
GATE [1]	ON/OFF			
PHASE [1]	AUTO	0~359		
WIDTH [1]		-99~99		
SAT [1]		-99~99		
LEVEL [1]		-99~99		
CHAN SW [2]	ON/OFF			
GATE [2]	ON/OFF			
PHASE [2]	AUTO	0~359		
WIDTH [2]		-99~99		
SAT [2]		-99~99		
LEVEL [2]		-99~99		
CHAN SW [3]	ON/OFF			
GATE [3]	ON/OFF			
PHASE [3]	AUTO	0~359		
WIDTH [3]		-99~99		
SAT [3]		-99~99		
LEVEL [3]		-99~99		

MAINTENACE MENUS

MAINTENANCE/1 AUTO SETUP

software action mimicing hardware switches

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
AUTO BLACK				
AUTO WHITE				
AUTO LEVEL				
TEST	OFF/1/2		Duplicate of PAINT/2 item	

MAINTENANCE/2 WHITE SHADING

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
V SAW [R]		-99~99		
V SAW [G]		-99~99		
V SAW [B]		-99~99		
V PARA [R]		-99~99		
V PARA [G]		-99~99		
V PARA [B]		-99~99		
H SAW [R]		-99~99		
H SAW [G]		-99~99		
H SAW [B]		-99~99		
H PARA [R]		-99~99		
H PARA [G]		-99~99		
H PARA [B]		-99~99		
WHITE [R]		-99~99		
WHITE [G]		-99~99		
WHITE [B]		-99~99		
VMOD [R]		-99~99		
VMOD [G]		-99~99		
VMOD [B]		-99~99		
VMOD [M]	ON/OFF	-99~99		

MAINTENANCE/3 BLACK SHADING

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
V SAW [R]		-99~99		
V SAW [G]		-99~99		
V SAW [B]		-99~99		
V PARA [R]		-99~99		
V PARA [G]		-99~99		
V PARA [B]		-99~99		
H SAW [R]		-99~99		
H SAW [G]		-99~99		
H SAW [B]		-99~99		
H PARA [R]		-99~99		
H PARA [G]		-99~99		
H PARA [B]		-99~99		
BLK SET [R]		-99~99		
BLK SET [G]		-99~99		
BLK SET [G]		-99~99		
BLACK [R]		-99~99		
BLACK [G]		-99~99		
BLACK [B]		-99~99		
BLACK [B]		-99~99		
MASTER GAIN		-3/0/3/6/12/18dB		

MAINTENANCE/4 OHB MATRIX

optical head block matrix

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
PHASE		0~338 (22.5° steps)	Adjust hue/sat in 22.5 degree wedges, for matching cameras	
HUE		-99~99	together, AVOID this	
SAT		-99~99	Resets all hue/sat settings to 0	
ALL CLEAR				
MATRIX	ON/OFF		This controls all matrix settings	ON
OHB MATRIX	ON/OFF			OFF

MAINTENANCE/5 AUTO IRIS

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
WINDOW		1:6	Choice of window shape	
OVERRIDE		-99~99		
IRIS LEVEL		-99~99		
APL RATIO		-99~99		
IRIS GAIN		-99~99		

MAINTENANCE/6 CAM ID/DATE

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
CAM ID			Text	
DATE/TIME			Date and time	

MAINTENANCE/7 MULT-FORMAT

scanning standard, field/frame rate

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
CURRENT		60/59.94/50 I/	Current frame/field rate	24/25PsF {f}
NEXT		30/29.97/25/24/23.98 PsF	Select then cycle power	50I {v}

MAINTENANCE/8 VTR SETUP

normal items

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
FF/REW AUDIO		CUE/EE		
PB AUDIO CH		1&2/3&4		
AU REC CH3/4		AUTO/1&2CH/MUTE		
AU REC 1KHz		MUTE/0dB/-20dB		
AU EMPHASIS	ON/OFF			
TC OUT		TCG/PB		
CTL TIMER		24H/+/-10H		
REAL TIME		AUTO/MANU	Auto=DF/NDF for e.g. 59.94/60, Manu follows side switch	MANU

MAINTENANCE/9 BATT ALARM

these settings appear in OPERATION/7

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
BATT TYPE		LITHIUM/ANTON/OTHERS		LITHIUM
BEFORE END		1/OTHERS2/AC ADP		
END		11.0~17.0V		
DC-IN TYPE		LITHIUM/ANTON/OTHERS		AC ADP
BEFORE END		1/OTHERS2/AC ADP		
END		11.0~17.0V		

MAINTENANCE/10 OTHERS 1

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
H PHASE		-3072:1023	Horizontal timing	
MONITOR OUT [Y]		-30~30	Signal gain controls for BNC	0
MONITOR OUT [Pb/Pr]		-30~30	monitoring outputs	0,0

MAINTENANCE/11 OTHERS 2

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
FAN MODE		AUTO1/AUTO2/MIN/MAX	fan speed	
MENU RESUME		OPE MENU/OFF/ALL	How menus reopen. OPE=last used, OFF=operator menus only	ALL
DATE TYPE		1:6	Usual choice of date formats	
WHITE MEMORY		2/8	How white balances are stored	

FILE MENUS

FILE/1 OPERATOR FILE

as OPERATION/9

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
READ		MS to CAM	Memory stick read/write	
WRITE		CAM to MS		
PRESET				
STORE PRESET FILE				
FILE ID				
CAM CODE				
DATE				

FILE/2 SCENE FILE

as PAINT/13

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
STORE		1~5		
STANDARD				
FILE ID				
CAM CODE				
DATE				

FILE/3 REFERENCE

reference file

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
STORE FILE				
STANDARD				
FILE ID				
CAM CODE				
DATE				

FILE/4 LENS FILE

not the same as OPERATION/10

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
STORE FILE			Action to store lens data	
FILE				
NO		1~16	File number	
NAME		e.g. HJ18x7.8B	Enter lens name	
F NO		F1.0~F3.4	Enter max aperture	
CENT MRK H POS		-20~20	Move lens centre markers	
CENT MRK V POS		-20~20		
STORE CENTER			Action to store new values	

FILE/5 OHB FILE

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
STORE FILE			Action to store OHB matrix settings, crashes hardware	

FILE/6 FILE CLEAR

reset to factory settings, probably

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
PRESET OPERATOR			Operator settings to factory	
REFERENCE (ALL)	10 SEC CLEAR	ON/OFF	Reference settings to factory	
LENS (CURRENT)				
OHB WHITE SHAD				
OHB BLACK SHAD				
OHB ND OFFSET				
OHB MATRIX				

DIAGNOSIS/1 HOURS METER

reports from the vtr

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
DRUM RUNNING TAPE TRAVEL OPERATION THREADING				

DIAGNOSIS/2 VTR STATUS

reports and controls for vtr

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
CURRENT MOD		UNTHREAD/STOP/PLAY/FF/REW/ THREAD/REC/R.PAUSE/R.PREVIEW		
TAPE POS		TOP/TAPE OUT/STOP/PLAY/REC/REC PAUSE/ SEARCH/REW/EJECT/FF/REC REVIEW/END		
HUMID		DET/---		
REC INHIBIT	ON/OFF			
SLACK				

DIAGNOSIS/3 ROM VERSION

report of card software versions

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
IF SV SY				

DIAGNOSIS/4 BOARD STATUS

pcb reports

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
CAM OHB		OK/NG		
CAM VA		OK/NG		
CAM DPR		OK/NG		
CAM AD		OK/NG		
CAM IF		OK/NG		
CAM SG		OK/NG		
CAM DA		OK/NG		
VTR SV		OK/NG		
VTR SY		OK/NG		
VTR DEC A		OK/NG		
VTR DEC B		OK/NG		
VTR VN		OK/NG		
VTR EN		OK/NG		
VTR ENC		OK/NG		

DIAGNOSIS/5 TELE FILE

<i>Item</i>	<i>Switch</i>	<i>Range</i>	<i>description</i>	<i>BBC</i>
ID			20 characters	
SIZE		**KBYTE	Memory stick capacity	
REMAIN		**%	Free space	
STATUS		STANDBY/NO LABEL/WRITE PROTECT/ LABEL/UNKNOWN FORMAT		