# PROTOCOL of CONVERTIBLE CAMERA and PAN/TILT SYSTEM Ver2.45 (Oct/22,2015)

AW-HE130/AW-HE60/AW-HE120/AW-HE50 AW-HE40/AW-HE65/AW-HE70/AW-UE70

Panasonic Corporation

Specifications are subject to change without notice.

## Camera Control Protocol

This is a program to control Panasonic Convertible Camera system from PC by serial communication.

Method	Half Duplex
Commnunication Speed	9600bps
Data bit	8bit
Stop bit	1bit
Prity	None
Flow contorol	None

#### (Electrical Specification)

Compatible with RS422

2line system(TXD/send, RXD/Recieve)

## (Process)

- (1) PC Command → CAMERA
- (2) CAMERA ACK(H'06) → PC
- (3) CAMERA Processes "Command"
- (4) CAMERA Command' → PC

Normally it is processed as mentioned above, but in case of error, it ends by replying error code(\*1) in (4). Command and Command' are not always the same.

Camera does not accept a command unless command process finishes and returns the return code

#### (\*1)Error code

Item	Error code	Contents
Unsupported	[STX]ER1[ETX]	The Command is not supported by CAMERA.
System busy	[STX]ER2[ETX]	CAMERA can not process the command for running the other processing.
Out of range	[STX]ER3[ETX]	Data is out of range.

#### <Basic pattern of Command>

Header is [STX] (H'02) and Delimiter for [ETX] (H'03), and Command of ASCII and / or Data can be inserted in between. Division of Command and Data is ": (H'3A)".

There are 2 kinds of Commands, one is for letters and the other for numbers.

In total, there are 37 kinds of ASCII code code 0(H'30) to 9(H'39), A(H'41) to Z(H'5A),/(H'2F).

For Command of (1) to (6) and (10) PC -> Camera(To), Camera -> PC(From) are the same in both ways, but for (7),(8) and (11) it is different between (To) and (From).

(1)Pattern 1 (For the Camera Operation ) There is no Data , only Command.

[STX] O ? S [ETX] H'02 H'4F H'\*\* H'53 H'03

(2)Pattern 2 (Camera mode setting)

In order of Command, ":", Data. Data length id different by each Command and maximum 3 letters.

Caution: Data length is fixed for each Command and not able to decrease.

(3)Pattern 3 (Selection of Scene) In order of Command, ":", Data. Data length=1 Byte

[STX] X S F : ? [ETX] H'02 H'58 H'53 H'46 H'3A H'\*\* H'03

(4)Pattern 4 (Monitoring) In order of Command, ":", Data. Data length=1 Byte

[STX] D ? ? : ? [ETX] H'02 H'44 H'\*\* H'\*\* H'3A H'\*\* H'03 (5)Pattern 5 (Other Menus)

In order of Command, ":", Number Command(2 Bytes), ":", Data. Data length=2 Bytes.

[STX] O S D : ? ? : ? [ETX]

H'02 H'4F H'53 H'44 H'3A H'\*\* H'\*\* H'3A H'\*\* H'03

In this pattern, numbers at rear part of command (6th and 7th letters) are the command and Data follows by 2bytes (9th and 10th letters)

(6)Pattern 6 (Questions to Camera)

There is only Command, not Data

[STX] Q ? ? [ETX] H'02 H'51 H'\*\* H'\*\* H'03

This Command requires the programmed number of the Camera and Camera returns adding Data.

Data is 2 Bytes but there are same exceptions. It is specified as Q(H'51) -> O(H'4F).

(7)Pattern 7 (Questions to Camera 2)

In order of Command, ":", number of Command, No Data, Command from Camera is with Data,

[STX] Q S D : ? ? [ETX] H'02 H'51 H'53 H'44 H'3A H'\*\* H'\*\* H'03

This Command also requires the programmed number of the Camera and the Command is converted into numbers. It can be programmed only by Camera User Mode and is Data length, which Camera returns is 2 Bytes. (There are same exceptions.) It is Q(H'51) -> O(H'4F) same as (7). When Camera receives unprocessable number Command, it returns as Data = number Command.

a) PC -> CAMERA

[STX] Q S D : 1 4 [ETX] H'02 H'51 H'53 H'44 H'3A H'31 H'34 H'03

b) CAMERA -> PC

[STX] O S D : 1 4 : 1 4 [ETX] H'02 H'4F H'53 H'44 H'3A H'31 H'34 H'3A H'31 H'34 H'03

(8)Pattern 8 (Related to Contact Closer P/T)

There is only Command, not Data

[STX] H ? ? [ETX] H'02 H'48 H'\*\* H'\*\* H'03

Command for Lens I/F Card (AW-PB308) and control of lens for AW-E655. Camera repeats the same Command.

	1					Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
		<u> </u>					Returns model No.	Ex.	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
MODEL NUMBER	_		QID	OID:[Data]			by ASCII	OID: AW-HE50	11.00	V3. 00	V1.00	71.00	V1.00	V1.00
SOFTWARE VERSION	_		QSV	OSV:[Data]			Software Version		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
AWC/AWB SET	OWS	OWS ER3:OWS	-			AWC/AWB Start AWC/AWC OK AWC/AWB NG		Response Command returns when AWC/AWB finish	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
ABC/ABB SET	OAS	OAS ER3:OAS	-			ABC/ABB Start ABC/ABB OK ABC/ABB NG		Response Command returns when ABC/ABB finish			V1. 00	V1. 00	V1. 00	V1. 00
AWC MODE	OAW:	[Data]	QAW	OAW:[Data]	0 1 2 3 4 5 6 7 8	ATW AWC A AWC B ATW PRESET 3200K PRESET 5600K PRESET 4500K PRESET 6000K PRESET 2800K VAR	ATW AWC A AWC B PRESET 3200K PRESET 5600K PRESET 4500K PRESET 6000K PRESET 2800K VAR	Be careful because Data of control and question is different.	V1.00 supports only ATW, AWC A, AWC B	V3.00 supports only ATW, AWC A, AWC B	V1.00 supports only ATW AWC A AWC B PRESET 3200K PRESET 5600K	V1.00 supports only ATW AWC A AWC B PRESET 3200K PRESET 5600K VAR	V1.00 supports only ATW AWC A AWC B PRESET 3200K PRESET 5600K VAR	V1.00 supports only ATW AWC A AWC B PRESET 3200K PRESET 5600K VAR
DETAIL	ODT:	[Data]	QDT	ODT:[Data]	0 1 2 0 1 2		L OFF LOW HIGH HC1800, HE130 OFF ON ON		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
HD DETAIL	OHD:	[Data]	QHD	OHD:[Data]	0 1 2		<u>V-HE870</u> OFF LOW HIGH							

						Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
GAIN UP	OGU:	<u>"</u> [Data]	QGU	OGU:[Data]	00h 01h 08h - 11h - 1Ah - 26h 27h 28h 80h  08h - 11h - 1Ah - 1Ah - 1Ah - 1Ah - 1Ah	AG N/I N/E A <u>AW-HE13</u>	GC Low GC Low GC High OdB - 9dB - 18dB - 30dB Eye Low N/Eye Eye High NGC ON ODB - 9dB - 18dB - 48dB	V1.00 supports only 08 (0dB) -1A (18dB), 80 (AGC ON)	V3.00 supports only 08(0dB)-1A(18dB), 80(AGC ON)	V1. 00 supports only 08 (OdB) -1A (18dB), 80 (AGC ON)	V1. 00 supports only 08 (OdB) -2C (36dB), 80 (AGC ON)	V1.00 supports only 08h:0dB-38h:48dB 80h:AGC ON Use only 3dB Step.	V1.00 supports only 08h:0dB-38h:48dB 80h:AGC ON Use only 3dB Step.
SHUTTER	OSH:	[Data]	QSH	OSH: [Data]	0h 1h 2h 3h 4h 5h 6h 7h 8h 9h Ah Bh Ch Dh Eh Fh	1/100 (NST) 1/120 (NTSC) 1 1 1 1, Sync ELC(	0FF 1/50 1/60 C)、1/120 (PAL) 1/250 1/500 /1000 /2000 /4000 /10000 chro-Scan (AUTO ND) 1/25 1/30	V1.00 supports only 0 (0FF), 3 (1/100 NTSC) (1/120 PAL), 5 (1/250) - B (Synchro-Scan)	V3.00 supports only 0(0FF), 3(1/100 NTSC) (1/120 PAL), 5(1/250) - B(Synchro-Scan)	V1. 00 supports only 0 (OFF), 3 (1/100 NTSC) (1/120 PAL), 5 (1/250) - C (ELC)	V1. 00 (59. 94p/59. 94i) 0 (0FF) 3 (1/100) 4 (1/120) 5 (1/250) - C (ELC) (29. 97p) 0 (0FF) 2 (1/60) 4 (1/120) 5 (1/250) - C (ELC) F (1/30) (23. 98p) 0 (0FF) 2 (1/60) 4 (1/120) 5 (1/250) - D (1/24) (50p/50i) 0 (0FF) 2 (1/60) 3 (1/120) 5 (1/250) - C (ELC) (25p) 0 (0FF) 2 (1/60) 3 (1/120) 5 (1/250) - C (ELC) (25p) 0 (0FF) 2 (1/60) 3 (1/120) 5 (1/250) - C (ELC) (25p) 0 (0FF) 2 (1/60) 3 (1/120) 5 (1/250) - C (ELC) (25p) 0 (0FF)	V1.00 supports only 0 (0FF), 3 (1/100 NTSC) (1/120 PAL), 5 (1/250) - B (Synchro-Scan)	V1.00 supports only 0 (OFF), 3 (1/100 NTSC) (1/120 PAL), 5 (1/250) - B (Synchro-Scan)

						Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
SYNCHRO SCAN	OMS:	[Data]	QMS	OMS:[Data]	001h 105h  001h 137h  721h 8DFh  721h 8DFh  721h 1ABh  001h 1ABh	60 15 E. MC M 50 15 AK-HC1500 60. 32H 150. 0H AK-HC1500. H 35 14 HI 24	del (59Hz)		V1. 00 (N Model) 001h (60. 17Hz) - 0FFh (644. 25Hz) (E, MC Model) 001h (50. 16Hz) - 0FFh (542. 42Hz)	V3. 00 (59Hz) 001h (60. 17Hz) - 0FFh (644. 25Hz) (50Hz) 001h (50. 16Hz) - 0FFh (542. 42Hz)	V1. 00 (59Hz) 001h (60. 17Hz) - 0FFh (646. 21Hz) (50Hz) 001h (50. 19Hz) - 0FFh (537. 13Hz)	V1. 00 (59Hz) 001h (60. 15Hz) - 0FFh (642. 21Hz) (50Hz) 001h (50. 15Hz) - 0FFh (535. 71Hz)	V1. 00 (59. 94Hz) 001h (59. 94Hz) - 0FFh (660. 09Hz) (50Hz 001h (50. 00Hz) - 0FFh (570. 12Hz)	V1. 00 (59. 94Hz) 001h (59. 94Hz) - 0FFh (660. 09Hz) (50Hz 001h (50. 00Hz) - 0FFh (570. 12Hz)
FIELD/FRAME  V. RESOLUTION	OFR:	[Data]	QFF	OFF:[Data]	0 1 2 0 1 2	F	rame1 rame2 Normal	Only User Mode Only Halogen, Fluore scent, Outdoor mode						
IRIS AUTO/MANUAL	ORS:	[Data]	QRS	ORS:[Data]	0 1	M	Manua I Auto	lliode	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
MANUAL IRIS VOLUME	ORV:	[Data]	QRV	ORV:[Data]	000h - 3FFh		close - open		V1. 00	V3. 00	V1. 00	V1.00	V1. 00	V1. 00
PICTURE LEVEL A. IRIS LEVEL	OSD: 48	:[Data]	QSD: 48	OSD:48:[Data]	00h - 31h 32h 33h - 64h	AK-HC15	-50 - -1 0 +1 - +50 500, HC1800 0 - 100		V1.00 Data/10	V3.00 Data/10	V1.00 Data/5	V1. 00	V1.00 Data/5	V1.00 Data/5

			1			Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
LIGHT PEAK/AVG A. IRIS PEAK/AVG	OPV:	[Data]	QPA	OPA:[Data]	00h  31h 32h 33h  64h 00h  64h	AK-HC15	P50 - P1 0 A1 - A50 500. HC1800 0 - 100							
LIGHT AREA A. IRIS AREA	ORA:	[Data]	QAR	OAR:[Data]	0 1 5 6 7	C To Bot	ALL Center op Cut ctom Cut /L Cut							
NEGA/POSI	ONP:	[Data]	QNP	ONP:[Data]	0	Po	ositive egative							
R PEDESTAL	ORD:	[Data]	QRD	ORD:[Data]	00h  1Eh  3Ch		-30 - 0 - +30				V1.00 Data*5	V1.00 Data*5 supports only OA(-100) - 32(+100)		
B PEDESTAL	OBD:	[Data]	QBD	OBD:[Data]	00h - 1Eh - 3Ch		-30 - 0 - +30				V1.00 Data*5	V1.00 Data*5 supports only OA(-100) - 32(+100)		
R GAIN	ORG:	[Data]	QGR	OGR:[Data]	00h - 1Eh - 3Ch		-30 - 0 - +30		V2. 00	V3. 00	V1.00 Data*5	V1.00 Data*5	V1. 00	V1. 00
B GAIN	OBG:	[Data]	QGB	OGB:[Data]	00h - 1Eh - 3Ch		-30 - 0 - +30		V 2.00	V3. 00	V1.00 Data*5	V1.00 Data*5	V1. 00	V1. 00
T PEDESTAL	OTD:	[Data]	QTD	OTD:[Data]	00h - 1Eh - 3Ch		-30 - 0 - +30		V1.00 Data/3	V3.00 Data/3	V1.00 Data*5	V1.00 Data*5	V1.00 Data/3	V1.00 Data/3
H PHASE	OHP:	[Data]	QHP	OHP:[Data]	000h - 3FFh		-206 - +49		V1. 00	V3. 00	V1. 00	V1. 00		V1. 00
SC COARSE	0SC:	[Data]	QSC	OSC:[Data]	0 1 2 3 4 <u>AW-HE870</u> 5 6 7	2 ( 90deg) 3 (180deg) 4 (270deg) 1 ( 0deg)  AW-HE870 45deg (HE870) 135deg (HE870) 225deg (HE870) 315deg (HE870)	1 ( Odeg) 2 ( 90deg) 3 (180deg) 4 (270deg)  AW-HE870 45deg 135deg 225deg 315deg	Be careful because Data of control and question is different.	V1. 00	V3. 00				

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						рата	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
				опин опини о	000h 001h 002h -		  -511  -511  -511		V1. 00	V3. 00				
					200h –		0							
					3FFh		+511							
SC FINE	OSN:[	[Data]	QSN	OSN:[Data]	<u>AW-HE870</u> 000h -		-127 -	(AW-HE870) One value of "Data						
					007h 008h		-126	Contents" is added by four						
					_ 200h _		0	"Data" counts.						
					3FBh 3FCh –		+126 +127							
					3FFh		+127							
CHROMA LEVEL	0CG: [	[Data]	QCG	OCG:[Data]	00 - 03 -		-3 - 0 -		V1. 00	V3. 00	V1. 00		V1. 00	V1. 00
					06 0		+3 Halogen	Be careful	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
SCENE FILE	XSF:[	[Data]	QSF	OSF:[Data]	1 2 3 4 5 6 7	Halogen Fluorescent Outdoor User	Fluorescent Outdoor User Halogen Fluorescent Outdoor User  HC1500, HC1800 PRESET	because Data of control and question	supports only Halogen=MANUAL1, Fluorescent=MANUAL2, Outdoor=MANUAL3,	supports only Halogen=MANUAL1, Fluorescent=MANUAL2, Outdoor=MANUAL3, User=FULLAUTO,	supports only Halogen=Scene1, Fluorescent=Scene2, Outdoor=Scene3, User=Scene4,	supports only Halogen=Scene1, Fluorescent=Scene2,	supports only Halogen=MANUAL1,	supports only Halogen=MANUAL1, Fluorescent=MANUAL2, Outdoor=MANUAL3, User=FULLAUTO,
					1 2 3 4	PRESET USER1 USER2 CURRENT	USER1 USER2 CURRENT							
GAMMA	0SD:00	:[Data]	QSD:00	OSD:00:[Data]	00h - 0Ah - 14h		0. 35 							
KNEE POINT	0SD:08	:[Data]	QSD:08	OSD:08[Data]	FFh 00h - 0Ah 0Bh	 Dynamic 88% - 98%	88% _ 98%	Be careful because Data of control and question is different.						
WHITE CLIP	0SD:09	:[Data]	QSD:09	OSD:09:[Data]	00h _ 0Fh		95% _ 110%							
H. DTL LEVEL H	OSD: OA	:[Data]	QSD: OA	OSD:OA:[Data]	01h - 3Fh		1 - 63				V1.00 Support Only 02(0)-3F(63)			
HD H. DTL LEVEL H	OSD: 0B	:[Data]	QSD:0B	OSD:OB:[Data]	01h - 3Fh		1 - 63							
V DTL LEVEL H	OSD:0E	:[Data]	QSD:0E	OSD:OE:[Data]	01h - 1Fh		1 - 31				V1.00 Support Only 02(0)-1F(32)			
HD V DTL LEVEL H	OSD: 0F	:[Data]	QSD:0F	OSD:OF:[Data]	01h - 1Fh		1 - 31							

			T	<u> </u>		Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
H. DTL LEVEL L	0SD:12	<u> </u> :[Data]	QSD:12	0SD:12:[Data]	00h - 3Eh		0 - 62			V1.00 Support Only 01(0)-3E(62)			
HD H. DTL LEVEL L	0SD:13	:[Data]	QSD:13	OSD:13:[Data]	00h _ 3Eh		0 - 62						
V DTL LEVEL L	OSD:16	:[Data]	QSD:16	OSD:16:[Data]	00h  1Eh		0 - 30			V1.00 Support Only 01(0)-1E(30)			
HD V DTL LEVEL L	0SD:17	:[Data]	QSD:17	0SD:17:[Data]	00h - 1Eh		0 - 30						
DETAIL BAND	OSD:1E	:[Data]	QSD:1E	OSD:1E[Data]	01 - 05		01 - 05			V1. 00			
HD DETAIL BAND	OSD:1F	:[Data]	QSD:1F	OSD:1F[Data]	01 - 05 00h		01 - 05 0			V1. 00	V1. 00		
NOISE SUPPRESS /CRISP	0SD∶22	:[Data]	QSD:22	OSD:22:[Data]	3Ch 00h - 1Fh	AK-HC1!	- 60 500. HC1800 0 - 31			Support Only 00(0)-07(7)	V1. 00		
HD NOISE SUPPRESS /CRISP	0SD:23	:[Data]	QSD:23	OSD:23:[Data]	00h _ 0Ah	AW	<u>-HE870</u> 0 - 10						
LEVEL DEPENDENT	0SD∶26	:[Data]	QSD:26	OSD:26:[Data]	00h - 19h  AK-HC1500, HC1800 00h - 0Fh  AK-HC3800 00 - 1E	<u>AK-HC1</u> !	00% 						
HD LEVEL DEPENDENT	OSD:27	:[Data]	QSD:27	0SD:27:[Data]	00h - 19h		<u>-HE870</u> 00% - 25%						
CHROMA DETAIL	OSD:2A	:[Data]	QSD:2A	OSD:2A:[Data]	00h - 0Fh		00 - 15						
HD CHROMA DETAIL	OSD:2B	:[Data]	QSD:2B	OSD:2B:[Data]	00h - 0Fh		00 - 15						
HD DARK DETAIL	OSD∶2D	:[Data]	QSD:2D	OSD:2D:[Data]	00 - 05 <u>AK-HC3800</u> 00 - 07	<u>AK-</u>	0 - 5 - <u>HC3800</u> 0 - 7						

		•							<u> </u>				
					Data	Contents	+	<u> </u>	Remarks 			1	
ITEM	Control Reply for Control Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
DARK DETAIL	i OSD∶2E∶[Data]	QSD:2E	OSD:2E:[Data]	05		0 - 5							
MATRIX(R-G)	OSD:2F:[Data]	QSD:2F	OSD:2F:[Data]	00h - 1Fh - 3Eh		-31 - 0 - +31				V1. 00			
MATRIX(R-B)	OSD:30:[Data]	QSD:30	OSD:30:[Data]	00h -		-31 - 0 - +31				V1. 00			
MATRIX(G-R)	OSD:31:[Data]	QSD:31	OSD:31:[Data]	00h -		-31 - 0 - +31				V1. 00			
MATRIX(G-B)	OSD:32:[Data]	QSD:32	0SD:32:[Data]	00h -		+31 -31 - 0 - +31				V1. 00			
MATRIX(B-R)	OSD:33:[Data]	QSD:33	OSD:33:[Data]	00h -		-31 - 0 - +31				V1. 00			
MATRIX(B-G)	OSD:34:[Data]	QSD:34	OSD:34:[Data]	00h -		-31 - 0 - +31				V1. 00			
FLARE R	OSD:35:[Data]	QSD:35	0SD:35:[Data]	00h - 64h <u>AK-HC3500</u> 90		+31 0 -100 -HC3500 -100 ~ -1 0 +1							
FLARE G	OSD:36:[Data]	QSD:36	OSD:36:[Data]	00h - 64h  AK-HC3500 9C ~ FF 00 01 ~ 64	<u>AK-</u>	0 - 100 -HC3500 -100 ~ -1 0 +1 ~ +100							
FLARE B	OSD:37:[Data]	QSD:37	OSD:37:[Data]	00h - 64h  AK-HC3500 9C ~ FF 00 01 ~ 64	<u>AK-</u>	0 - 100 -HC3500 -100 ~ -1 0 +1 ~ +100							

			T			Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
FLARE SW	OSA:11	<u>:</u> :[Data]	QSA:11	OSA:11:[Data]	0		OFF ON							
CLEAN DNR	OSD:3A	:[Data]	QSD:3A	OSD:3A:[Data]	00 01 02		OFF LOW HIGH		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
HD CLEAN DNR	0SD:3B	:[Data]	QSD:3B	OSD:3B:[Data]	00 01 02		OFF LOW HIGH							
2D LPF	OSD:3F	:[Data]	QSD:3F	OSD:3F:[Data]	00 01 02		OFF LOW HIGH							
CORNER DETAIL	OSD: 43	:[Data]	QSD:43	OSD:43:[Data]	00 01		OFF ON					-		
PRECISION DETAIL /SLIM DETAIL	OSD: 44	:[Data]	QSD:44	OSD:44:[Data]	00 01 02 00 01 02	<u>AK-HC15</u>	OFF LOW HIGH 500. HC1800 OFF ON ON							
HD PRECISION DETAIL /HD SLIM DETAIL	0SD:45	:[Data]	QSD:45	OSD:45:[Data]	00 01 02		- <u>HE870</u> OFF LOW HIGH							
BLACK STRETCH	OSD:46	:[Data]	QSD:46	OSD:46:[Data]	00 01		OFF ON					-		
HIGH LIGHT CHROMA	OSD:49	:[Data]	0SD:49	OSD:49:[Data]	00 01 02		OFF LOW HIGH							
FLESH NOISE SUPPRESS	0SD:4B	· [Da+a]	QSD:4B	OSD:4B:[Data]	00 01 02		OFF LOW HIGH				V1. 00			
FLESH DETAIL FLESH DTL LEVEL	U3D : 4D	.[Data]	Q3D : 4D	USD:4D:[Data]	00 01 02		LOW MID High							
HD FLESH NOISE SUPPRESS	OSD:40	:[Data]	QSD:4C	OSD:4C:[Data]	00 01 02		OFF LOW HIGH							
IRIS FOLLOW			QSD:4F	OSD:4F:[Data]	00h - FFh		Close - Open	This Command can't be used through AW-RP400.	V1.00	V3. 00	V1. 00	V1. 00	V1.00	V1.00
CONTRAST (GAMMA)	0SD:50	:[Data]	QSD:50	OSD:50:[Data]	00 01 02		LOW MID HIGH		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
FLESH TONE	OSD:52	:[Data]	QSD:52	OSD:52:[Data]	00 - 03 - 06		-3 - 0 - +3							
DETAIL SELECT	0SD:54	:[Data]	QSD:54	OSD:54:[Data]	00 01	Normal Super DTL								
NOISE SUPPRESS	0SD:55	:[Data]	QSD:55	OSD:55:[Data]	00 01 02		OFF LOW HIGH							

				•		Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
FLESH NOSE SUPPRESS  DTL FLESH SUPPRESS	0SD: 56	<u>i</u> ∷[Data]	QSD:56	OSD:56:[Data]	00 01 02 00 01		OFF LOW HIGH LOW MID							
					02		HIGH OFF	with studio						
ZEBRA INDICATER	OSD: 60	): [Data]	QSD:60	OSD:60:[Data]	00 01 00h		ON 70%	card with studio						
ZEBRA1 LEVEL	OSD:61	:[Data]	QSD:61	0SD:61:[Data]	_ 27h		_ 109%	card						
ZEBRA2 LEVEL	OSD: 62	?∶[Data]	QSD:62	OSD:62:[Data]	01h - 28h		71% _ 110%	with studio card						
SAFETY ZONE	OSD: 63	3:[Data]	QSD:63	OSD:63:[Data]	01 02 03 04 05		1 2 2 3 4 5 OFF	with studio card						
EVF OUTPUT	OSD: 64	:[Data]	QSD:64	OSD:64:[Data]	00 01		Y VBS	with studio card						
OUTPUT SELECT	OSD: 65	i:[Data]	QSD:65	OSD:65:[Data]	00 01 02	\	RGB 'PbPr Y/C	Y/C is Valid With SD(480i/576i)f ormat			V1.00 Y/C is Valid			
CHARGE TIME	OSD: 68	3∶[Data]	QSD: 68	OSD:68:[Data]	00 01 02 03 04 05 06 07 08	1	NTSC 2s 1s 1/2s 1/4s 1/4s 1/8s /15s /30s 0FF AUTO PAL 2s 1s 1/2s 1/3s 1/6s /12s /25s 0FF AUTO							
AGC MAX	OSD: 69	):[Data]	QSD: 69	OSD:69:[Data]	00 01 02 03 04 05 06 07 00 01 02 03 04 05 06 07	33dB (HBK50) N/Eye L (E600, N/Eye H (E600, <u>AW-HE40</u>	(OFF) 6dB 12dB 12dB 18dB 24dB 30dB , N/Eye (E300/A) E750, E655, E860) E750, E655, E860) (/HE65/HE70 OFF) 6dB 12dB 18dB 22ddB 18dB 22ddB 30dB 36dB 42dB 42dB		V1.00 supports only 01 (6dB) - 03 (18dB)	V3.00 supports only 01 (6dB) - 03 (18dB)	V1.00 supports only 01(6dB) - 03(18dB)	V1.00 supports only 01(6dB) - 03(18dB)	V1.00 supports only 01(6dB) - 08(48dB)	V1.00 supports only 01(6dB) - 08(48dB)

					Data	Contents	I		Remarks				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
ASPECT RATIO	0SD:70:[Data]	QSD:70	OSD:70:[Data]	00 01		16:9 4:3							
FAN	OSD:71:[Data]	QSD:71	OSD:71:[Data]	00 01 00 01 02	AK-HC15	0FF 0N <u>AK-HC1500. HC1800</u> 0FF AUT0 0N \$1ow2							
ATW SPEED	OSD:72:[Data]	QSD:72	OSD:72:[Data]	00 01 02 03 04	M F	Slow2 Slow1 Hiddle Fast1 Fast2							
COLOR BAR/CAMERA	DCB:[Data]	QBR	OBR: [Data]	0 1 2	Со	amera Ior Bar Test e(Camera)		V1.00 supports only 0(Camera), 1(Color Bar)	V3.00 supports only 0(Camera), 1(Color Bar)	V1.00 supports only 0(Camera), 1(Color Bar)	V1.00 supports only 0(Camera), 1(Color Bar)	V1.00 supports only O(Camera), 1(Color Bar)	V1.00 supports only O(Camera), 1(Color Bar)
MENU	DUS:[Data]	QUS	OUS:[Data]	0 1 2		OFF ON yBrowser		V1.00 supports only 0(OFF), 1(ON)	V3.00 supports only 0(OFF), 1(ON)	V1.00 supports only 0(OFF), 1(ON)	V1.00 supports only 0(OFF), 1(ON)	V1.00 supports only 0(OFF), 1(ON)	V1.00 supports only O(OFF), 1(ON)
BAR SETUP	DCS:[Data]	QCS	OCS:[Data]	0		0. 0% 7. 5%				V1. 00	V1. 00		
MENU SW	DPG:[Data]	-		1		7.5%	"DPG" is equal to "DPG:1".	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
ITEM SW	DIT:[data]	-		1			"DIT" is equal to "DIT:1".	V1. 00	V3. 00	V1. 00	V1. 00	V1.00	V1. 00
YES SW	DUP:[Data]	-		1h Ah	1	1Step OStep	"DUP" is equal to "DUP:1".	V1. 00	V3. 00	V1. 00	V1. 00	V1.00	V1. 00
NO SW	DDW:[Data]	-		1h Ah	1	1Step OStep	"DDW" is equal to "DDW:1".	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
PAN (LEFT)	HPL				move	to left							
PAN (RIGHT)	HPR	_			move	move to right							
PAN (STOP)	HPS	-			st	op pan							
TILT (UP)	нти	-			mov	e to up							

ı		- <b>I</b> :		Data C	Contents			Remarks				
				Data G	Joneoneo	I		Rolliat No				
ITEM	Control Reply for Command Command	Confirmation Command Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
		<u> </u>		move t	to down	-						
TILT(DOWN)	HTD											
TILT(STOP)	нтѕ			stop	tillit							
ZOOM(TELE)	HZT			move t	to tele		/1.00	V3. 00			V1. 00	V1. 00
							<del></del>					
				move t	to wide	1	/1. 00	V3. 00			V1. 00	V1. 00
ZOOM (WIDE)	HZW					<del>-</del>						
				stop	ZOOM	V	/1. 00	V3. 00			V1. 00	V1. 00
ZOOM(STOP)	HZS											
							<del></del>					
ZOOM SPEED	LZS: [Data]		0 - 9		low - ast	1	/1. 00	V3. 00			V1. 00	V1. 00
				move	to far	,	/1. 00	V3. 00			V1. 00	V1. 00
FOCUS (FAR)	HFF					-						
						,	// 00	V2.00			W1 00	V1 00
FOCUS (NEAR)	HFN			move t	to near		/1.00	V3. 00			V1. 00	V1. 00
						-						
				stop	focus		/1. 00	V3. 00			V1. 00	V1. 00
FOCUS (STOP)	HFS								<u></u>	<u> </u>		+
FOCUS SPEED	LFS: [Data]		0 -		low -		/1. 00	V3. 00			V1. 00	V1. 00
. 5555 5, LLD	Li O. [paca]		9		ast							
SAVE LENS PSITION to PRESET	LPS:[Data]		01 02 03 04 05	Save to Save to	Preset1 Preset2 Preset3 Preset4 Preset5							

		:	_			Data	Contents	1		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
Recall LENS PRESET	LPM:[	i [Data]			00 01 02 03 04 05	Recal Recal Recal Recal	Current   Preset1   Preset2   Preset3   Preset4   Preset5							
COLOR MATRIX R GAIN /COLOR CORRECTION R SATURATION	OSD:86	:[Data]	QSD:86	OSD:86:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX R PHASE /COLOR CORRECTION R PHASE	OSD:87	:[Data]	QSD:87	OSD:87:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX R_YI GAIN /COLOR CORRECTION R_YI SATURATION	OSD:88	:[Data]	QSD:88	OSD:88:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX R_YI PHASE /COLOR CORRECTION R_YI PHASE	OSD:89	:[Data]	QSD:89	OSD:89:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX YI GAIN /COLOR CORRECTION YI SATURATION	OSD:8A	:[Data]	QSD:8A	OSD:8A:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX YI PHASE /COLOR CORRECTION YI PHASE	OSD:8B	:[Data]	QSD:8B	OSD:8B:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX YI_G GAIN /COLOR CORRECTION YI_G SATURATION	OSD:8C	:[Data]	QSD:8C	OSD:8C:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX YI_G PHASE /COLOR CORRECTION YI_G PHASE	OSD:8D	:[Data]	QSD:8D	OSD:8D:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX G GAIN /COLOR CORRECTION G SATURATION	OSD:8E	:[Data]	QSD:8E	OSD:8E:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX G PHASE /COLOR CORRECTION G PHASE	OSD:8F	:[Data]	QSD:8F	OSD:8F:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX G_Cy GAIN /COLOR CORRECTION G_Cy SATURATION	OSD:90	:[Data]	QSD:90	OSD:90:[Data]	01h - 80h - FFh		-127 - 0 - +127				V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)

						Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
COLOR MATRIX G_Cy PHASE /COLOR CORRECTION G_Cy PHASE	0SD:91	<u>[</u> :[Data]	QSD:91	OSD:91:[Data]	01h  80h  FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX Cy GAIN /COLOR CORRECTION Cy SATURATION	0SD:92	:[Data]	QSD:92	OSD:92:[Data]	01h - 80h - FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX Cy PHASE /COLOR CORRECTION Cy PHASE	0SD:93	:[Data]	QSD:93	OSD:93:[Data]	01h - 80h - FFh		-127 -0  +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX Cy_B GAIN /COLOR CORRECTION Cy_G SATURATION	0SD∶94	:[Data]	QSD:94	OSD:94:[Data]	01h - 80h - FFh		-127 -0 			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX Cy_B PHASE /COLOR CORRECTION Cy_B PHASE	0SD∶95	:[Data]	QSD:95	OSD:95:[Data]	01h - 80h - FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX B GAIN /COLOR CORRECTION B SATURATION	0SD∶96	:[Data]	QSD:96	OSD:96:[Data]	01h - 80h - FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX B PHASE /COLOR CORRECTION B PHASE	0SD:97	:[Data]	QSD97	OSD:97:[Data]	01h - 80h - FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX B_Mg GAIN /COLOR CORRECTION B_Mg SATURATION	0SD:80	:[Data]	QSD:80	OSD:80:[Data]	01h - 80h - FFh		-127 -0  +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX B_Mg PHASE /COLOR CORRECTION B_Mg PHASE	OSD:81	:[Data]	QSD:81	OSD:81:[Data]	01h  80h  FFh		-127 - 0 - -127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)		
COLOR MATRIX Mg GAIN /COLOR CORRECTION Mg SATURATION	OSD: 82	:[Data]	QSD:82	OSD:82:[Data]	01h  80h  FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX Mg PHASE /COLOR CORRECTION Mg PHASE	OSD: 83	:[Data]	QSD:83	OSD:83:[Data]	01h  80h  FFh		-127 - 0 - - -			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX Mg_R GAIN /COLOR CORRECTION Mg_R SATURATION	OSD:84	:[Data]	QSD:84	OSD:84:[Data]	01h  80h  FFh		-127 - 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)

	<u> </u>	Ī	<u> </u>		Data	Contents		Remarks				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE		HE120	HE130	HE40/ HE65/ HE70	UE70
COLOR MATRIX Mg_R PHASE /COLOR CORRECTION Mg_R PHASE	OSD:85:[Data]	QSD:85	OSD:85:[Data]	01h _ 80h _ FFh		-127 - 0 0 - +127			V1. 00	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
T PEDESTAL	OTP:[Data]	QTP	OTP:[Data]	000h  096h  12Ch		-150 - 0 - +150	V1.00 Data/15	V3.00 Data/15	V1. 00	V1. 00	V1.00 Data/15	V1.00 Data/15
R GAIN	ORI:[Data]	QRI	ORI:[Data]	000h _ 096h _ 12Ch		-150 - 0 - +150	V2.00 Data/5	V3.00 Data/5	V1. 00	V1. 00	V1.00 Data/5	V1.00 Data/5
B GAIN	OBI:[Data]	QBI	OBI:[Data]	000h  096h  12Ch		-150 - 0 - +150	V2.00 Data/5	V3.00 Data/5	V1. 00	V1. 00	V1.00 Data/5	V1.00 Data/5
R PEDESTAL	ORP:[Data]	QRP	ORP:[Data]	000h - 096h - 12Ch		-150 - 0 - +150			V1. 00	V1.00 supports only -100∼+100		
B PEDESTAL	OBP:[Data]	QBP	OBP:[Data]	000h - 096h - 12Ch		-150 - 0 - +150 OFF			V1. 00	V1.00 supports only -100~+100		
3D-DNR	ODD:[Data]	QDD	ODD:[Data]	00 01 02		LOW HIGH						
AUTO FOCUS	OAF:[Data]	QAF	OAF:[Data]	0 1	Manu AUT	ial FOCUS TO FOCUS	V1.00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
DIGITAL GAIN UP	ODG:[Data]	QDG	ODG:[Data]	0 1 2 3 4 5		0dB 6dB 12dB 18dB 24dB 30dB						
DIGITAL EXTENDER	ODE:[Data]	QDE	ODE:[Data]	0 1		OFF ON				V1. 00	V1. 00	V1. 00
FILTER	OFT:[Data]	QFT	OFT:[Data]	0 1 2 3 0 1 2 3 4	AW-HE13 AW-HE120, AK 1 1	Through Normal /16 ND /64 ND 80, HE40, HE70 (-HC1500, HC1800 Clear 1/4 ND /16 ND /64 ND		<del></del>	V1.00 supports only Clear 1/4 ND 1/16 ND 1/64 ND	V1.00 supports only Clear 1/64 ND 1/8 ND		V1.00 0h: Clear 1h: 1/4 ND 2h: 1/16 ND 3h: 1/64 ND 8h: Auto ND
RED TALLY	TLR:[Data]			0 1	OFF ON							
GREEN TALLY	TLG:[Data]			0 1	OFF ON							

	i				Data	Contents		Remarks				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
BLACK SHADING CORRECT (DIG)	0SA:CO:[Data]	QSA:CO	OSA:CO:[Data]	0 1		OFF ON						
M GAMMA@DRS OFF	0SA∶01:[Data]	QSA:01	OSA:01:[Data]	6Ah - 79h - 97h		0. 30 - 0. 45 - 0. 75						
M GAMMA@DRS ON	0SA:02:[Data]	QSA:02	OSA:02:[Data]	76h - 80h - 8Ah		-10 - 0 - +10						
R GAMMA@DRS OFF	0SA:03:[Data]	QSA:03	OSA:03:[Data]	71h - 80h - 8Fh		-15 - 0 - +15						
R GAMMA@DRS ON	0SA:04:[Data]	QSA:04	OSA:04:[Data]	76h - 80h - 8Ah		-10 - 0 - +10						
B GAMMA@DRS OFF	0SA:05:[Data]	QSA:05	OSA:05:[Data]	71h  80h  8Fh		-15 - 0 - +15						
B GAMMA@DRS ON	0SA:06:[Data]	QSA:06	OSA:06:[Data]	76h - 80h - 8Ah		-10 - 0 - +10						
M BLACK GAMMA	0SA:07:[Data]	QSA:07	OSA:07:[Data]	A0h		-32 - 0 - +32						
R BLACK GAMMA	OSA:08:[Data]	QSA:08	OSA:08:[Data]	8Fh		-15 - 0 - +15						
B BLACK GAMMA	OSA:09:[Data]	QSA:09	OSA:09:[Data]	71h - 80h - 8Fh		-15 - 0 - +15						
GAMMA SW	OSA:OA:[Data]	QSA:0A	OSA:OA:[Data]		OFF ON							
BLACK GAMMA SW	OSA:OB:[Data]	QSA:0B	OSA:OB:[Data]	0 1	OFF ON	1						
EFFECT DEPTH	OSA:OC:[Data]	QSA:OC	OSA:OC:[Data]	1 - 5		1 - 5						
DRS SW	OSA:OD:[Data]	QSA:OD	OSA:OD:[Data]	0 1		OFF ON						

		•			Data.	Contonto	·		Damauka				
					Data	Contents			Remarks				
ITEM	Control Reply for Control Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
CINE GAMMA SELECT	OSA:OE:[Data]	QSA:0E	OSA:OE:[Data]	0 1	FI VI	I LLM REC DEO REC							
BLACK STRETCH LEVEL(@FILM MENU & FILM REC)	OSA:OF:[Data]	QSA:0F	OSA:OF:[Data]	00h  1Eh		0 - 30							
DYNAMIC LEVEL (@FILM MENU & FILM REC)	0SA:10:[Data]	QSA:10	OSA:10:[Data]	3		200% 300% 400% 500%							
M KNEE POINT (@VIDEO MENU)	0SA:20:[Data]	QSA:20	0SA:20:[Data]	22h - 80h - B6h	9	70.00% - 03.50% - 07.00% ep=0.25%)					V1. 00		
M KNEE POINT (@FILM MENU & VIDEO REC)	OSA:21:[Data]	QSA:21	OSA:21:[Data]	62h  80h  9Eh		30% - 60% - 90%							
R KNEE POINT	0SA:22:[Data]	QSA:22	OSA:22:[Data]	1Ch  80h  E4h	+	25. 00% - 0. 00% - 25. 00% ep=0. 25%)							
B KNEE POINT	OSA:23:[Data]	QSA:23	OSA:23:[Data]	1Ch - 80h - E4h	1	25. 00% - 0. 00% - 25. 00% ep=0. 25%)							
M KNEE SLOPE (@VIDEO MENU)	OSA:24:[Data]	QSA:24	OSA:24:[Data]	00h - 63h		0 - 99					V1. 00		
M KNEE SLOPE (@FILM MENU & VIDEO REC)	OSA: 25: [Data]	QSA:25	OSA:25:[Data]	7Ch - 80h - 85h		150% - 350% - 600% tep=50%)							
R KNEE SLOPE (@VIDEO MENU)	0SA:26:[Data]	QSA:26	OSA:26:[Data]	1Dh - 80h - E3h		-99 - 0 - +99							
B KNEE SLOPE (@VIDEO MENU)	0SA:27:[Data]	QSA:27	0SA:27:[Data]	1Dh - 80h - E3h		-99 - 0 - +99							
A.KNEE POINT (@VIDEO MENU)	0SA:28:[Data]	QSA:28	OSA:28:[Data]	4Ah  80h  B6h	9	30.00% - 03.50% - 07.00% ep=0.25%)							

						Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	НЕ50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
A. KNEE LEVEL (@VIDEO MENU)	OSA: 29	[ [Data]	QSA:29	OSA:29:[Data]	7Ch - 85h	(1st	100% - 109% ep=0. 25%)						
M WHITE CLIP LEVEL	OSA:2A	:[Data]	QSA:2A	OSA:2A:{Data]	00h - 13h		90% - 109%				V1. 00		
R WHITE CLIP LEVEL	OSA:2B	:[Data]	QSA:2B	OSA:2B:{Data]	71h - 80h - 8Fh		-15% - 0% - +15%	-					
B WHITE CLIP LEVEL	0SA∶2C	:[Data]	QSA:2C	OSA:2C:{Data]	71h - 80h - 8Fh		-15% - 0% - +15%						
KNEE SW	OSA: 2D	:[Data]	QSA:2D	OSA:2D:[Data]	0 1 2	M	OFF MANUAL AUTO				V1. 00		
WHITE CLIP	OSA:2E	:[Data]	QSA:2E	OSA:2E:[Data]	0		OFF ON				V1. 00		
HIGH COLOR	OSA:2F	:[Data]	QSA:2F	OSA:2F:[Data]	0		OFF ON						
TOTAL DTL LEVEL	0SA∶30	:[Data]	QSA:30	0SA:30:[Data]	61h - 80h - 9Fh 61h - 80h - 9Fh	AY	-31 - 0 - +31 <u>V-HE130</u> 0 - +31 - +62	-	Camera Main V3.05 supports only 81h(1)-91h(17) for TOTAL DTL LEVEL (LOW)		V1. 00	V1.00 supports only 81h(1)-91h(17) for TOTAL DTL LEVEL (LOW)	V1.00 supports only 81h(1)-91h(17) for TOTAL DTL LEVEL (LOW)
H DTL LEVEL	OSA:31	:[Data]	QSA:31	OSA:31:[Data]	00h - 3Fh		0 - 63						
PEAK FREQUENCY	0SA:34	:[Data]	QSA:34	OSA:34:[Data]	00h - 1Fh		0 - 31						
KNEE APERTURE	0SA:35	:[Data]	QSA:35	0SA:35:[Data]	0 1		OFF ON						
KNEE APE LEVEL	0SA:36	:[Data]	QSA:36	OSA:36:[Data]	0 - 5		0 - 5						
DETAIL (+)	0SA:38	:[Data]	QSA:38	OSA:38:[Data]	61h  80h - 9Fh		-31 - 0 - +31						
DETAIL (-)	OSA:39	:[Data]	QSA:39	OSA:39:[Data]	61h  80h  9Fh		-31 - 0 - +31						
DETAIL CLIP	OSA:3A	:[Data]	QSA:3A	OSA:3A:[Data]	00h - 3Fh		0 - 63						

					Data	Contents			Remarks				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
DETAIL SOURCE	OSA:3B:[Data]	QSA:3B	OSA:3B:[Data]	0 1 2 3 4 5	(2G	3+R)/2 6+B)/2 +B+R)/4 G+B)/4 R G							
SKIN TONE DETAIL (HD)	OSA:40:[Data]	QSA:40	OSA:40:[Data]	0		OFF ON							
SKIN GET	OSA:41:[Data]	QSA:41	OSA:41:[Data]	0 1 2		OFF ON GET	OFF:Wipe out the rectangle. ON:Display the rectangle. GET:Get Flesh Noise Suppress (SKIN) Color standard.						
SKIN DTL CORING (HD)	OSA:42:[Data]	QSA:42	OSA:42:[Data]	0		0							
SKIN TONE DTL Y MAX (HD)	OSA:43:[Data]	QSA:43	OSA:43:[Data]	7 00h - FFh		7 0 - 255							
SKIN TONE DTL Y MIN (HD)	OSA:44:[Data]	QSA:44	OSA:44:[Data]	00h _ FFh		0 - 255							
SKIN TONE DTL I CENTER (HD)	OSA:45:[Data]	QSA:45	OSA:45:[Data]	00h - FFh		0 - 255							
SKIN TONE DTL I WIDTH (HD)	OSA:46:[Data]	QSA:46	OSA:46:[Data]	00h - FFh		0 - 255							
SKIN TONE DTL Q WIDTH (HD)	OSA:47:[Data]	QSA:47	OSA:47:[Data]	00h - FFh		0 - 255							
SKIN TONE DTL Q PHASE (HD)	OSA:48:[Data]	QSA:48	OSA:48:[Data]	00h - 80h - FFh		-127 - 0 - 128							
SKIN TONE ZEBRA	OSA:49:[Data]	QSA:49	OSA:49:[Data]	0 1		OFF ON							
LOW GAIN	0SA:50:[Data]	QSA:50	0SA:50:[Data]	7Ah - 7Ch - 80h - 86h		-6dB - 0dB - 12dB - 30dB							
MID GAIN	0SA∶51∶[Data]	QSA:51	OSA:51:[Data]	7Ah - 7Ch - 80h - 86h		-6dB - 0dB - 12dB - 30dB							

			I			Data	Contents			Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
HIGH GAIN	0SA:52	[ [Data]	QSA:52	0SA:52:[Data]	7Ah - 7Ch - 80h - 86h		  -6dB  -  0dB  -  12dB  -  30dB							
A. IRIIS WINDOW	OSA:53	:[Data]	QSA:53	OSA:53:[Data]	0 1 2		NORM1 Norm2 Enter		_					
IRIS MODE	OSA:54	:[Data]	QSA:54	OSA:54:[Data]	0 1		LENS CAM							
IRIS GAIN @IRIS MODE = CAM	OSA:55	:[Data]	QSA:55	OSA:55:[Data]	01h - 0Ah	1 (A. I 10 (A.	RIS SLOW) - IRIS FAST)							
MODE @S. GAIN	OSA:60	:[Data]	QSA:60	OSA:60:[Data]	0 1 2	S. S.	GAIN1 GAIN2 GAIN3							
TOTAL GAIN@S. GAIN	_		QSA:61	0SA:61:[Data]	00h - 48h		0dB - 72dB							
GAIN@S. GAIN	0SA:62	:[Data]	0SA:62	OSA:62:[Data]	00h 03h 06h - 1Eh 21h 24h		0dB 3dB 6dB - 30dB 33dB 36dB							
PIX MIX@S.GAIN	OSA:63	:[Data]	QSA:63	OSA:63:[Data]	0		OFF +6dB							
V MIX@S. GAIN	OSA:64	:[Data]	QSA:64	OSA:64:[Data]	0		OFF +6dB							
FRAME MIX@S.GAIN	OSA∶65	:[Data]	QSA:65	0SA:65:[Data]	100h 00h 00ch 12h 18h 1Eh 80h			AUTO is set up	V1.00 Support Only 00h(0FF)-12h(+18dB), 80h(AUTO)	V3.00 Support Only 00h(OFF)-12h(+18dB), 80h(AUTO)	V1.00 Support Only 00h(0FF)-18h(+24dB)	V1.00 Support Only 00h(0FF)-18h(+24dB)	V1.00 Support Only 00h(0FF)-18h(+24dB), 80h(AUTO)	V1.00 Support Only 00h(0FF)-18h(+24dB), 80h(AUTO)
H DETAIL LEVEL @S. GAIN	OSA:66	:[Data]	QSA:66	OSA:66:[Data]	00h - 3Fh		0 - 63							
CRISP @S. GAIN	OSA: 67	:[Data]	QSA:67	OSA:67:[Data]	00h - 1Fh		0 - 31							
LEVEL DEPENDENT @S.GAIN	OSA: 68	:[Data]	QSA:68	OSA:68:[Data]	00h - 0Fh		0 - 15							
PEAK FREQUENCY @S. GAIN	OSA: 69	:[Data]	QSA:69	OSA:69:[Data]	00h - 1Fh		0 - 31							
M GAMMA @S. GAIN & DRS OFF	OSA:6A	:[Data]	QSA:6A	OSA:6A:[Data]	67h  80h  94h		0. 30 - 0. 55 - 0. 75					V1. 00		
M GAMMA @S.GAIN & DRS ON	OSA:6B	:[Data]	QSA:6B	OSA:6B:[Data]	76h  80h  8Ah		-10 - 0 - +10							
M PED OFFSET @S. GAIN	0SA:6C	:[Data]	QSA:6C	OSA:6C:[Data]	738h - 800h - 808h		-200 - 0 - +200							

	1	<u> </u>	1	1		T Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
R PED OFFSET @S. GAIN	OSA:6D	: :[Data]	QSA:6D	OSA:6D:[Data]	738h - 800h - 808h		-200 - 0 - +200						
B PED OFFSET @S. GAIN	OSA:6E	:[Data]	QSA:6E	OSA:6E:[Data]	738h - 800h - 8C8h		-200 - 0 - +200						
SCAN REVERSE	0SA:70	:[Data]	QSA:70	0SA:70:[Data]	0 1 2 3	REVERSE2	OFF (L/R REVERSE) (U/D REVERSE) R & U/D REVERSE)						
FRAME RATE RANGE @VARIABLE FRAME	0SA:71	:[Data]	QSA:71	0SA:71:[Data]	0 1		60-4 60-6						
FRAME RATE @VARIABLE FRAME	0SA:72	:[Data]	QSA:72	OSA:72:[Data]	04h - 3Ch		4fps - 60fps						
MATRIX TABLE	0SA:00	:[Data]	QSA:00	0SA:00:[Data]	0	T	ABLE A ABLE B						
D5600 @VIDEO MENU	0SA:80	:[Data]	QSA:80	0SA:80:[Data]	0		OFF ON						
LIGHTING @FILM MENU	OSA:81	:[Data]	QSA:81	OSA:81:[Data]	0		YLIGHT NGSTEN						
GAIN SELECT	0GS: [	[Data]	QGS	OGS:[Data]	01h 04h 08h 06h 0Ch 0Eh	S. S.	LOW MID HIGH GAIN1 GAIN2 GAIN3						
CAM ID	0SA:82	:[Data]	QSA:82	OSA:82:[Data]	0 1 2		OFF BAR ON						
CAM ID POSI	OSA:83	:[Data]	QSA:83	OSA:83:[Data]	0 1 2 3	1 (Upp 2 (Lov	per left) er right) wer left) er right)						
MATRIX TABLE	0SA:84	:[Data]	QSA:84	OSA:84:[Data]	0 1 2		OFF A B						
COLOR CORRECTION	OSA:85	:[Data]	QSA:85	OSA:85:[Data]	0 1		OFF ON						
BAR SELECT	0SA:86	:[Data]	QSA:86	OSA:86:[Data]	0 1 2 3 4 5 6	SMP	L (16:9) L (4:3) FE (16:9) TE (4:3) ARIB EIAJ SPRIT						

148 (1962) 3		T	•		<b>.</b>		l Data	Contents	F	Remarks				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ITEM		Control		Confirmation	Data	Control and Response to	Response to			HE120	HE130	HE65/	UE70
STATUS 05A:88: [Data]	FORMAT	0SA:87	:[Data]	QSA:87	OSA:87:[Data]	1h 2h 3h 4h 5h 6h 7h 8h 9h Ah Bh Ch Dh Eh 10h 11h 12h 13h 14h 15h	720 72 10 1080 1080 1080 1080 480 480/ 57 576 1080 10 480 57 1080 10 1080 2160	/59. 94p 20/50p 80/60i 80/60i 9/59. 94i 80/50i 0/30psF 29. 97psF 0/25psF 0/24psF 23. 98psF /59. 94i 29. 97psF 16/50i 3/25psF 9/59. 94p 80/50p /59. 94p 80/50p 16/50p 16/50p 16/50p 16/25p 16/23. 98p 16/25p 16/25p 16/25p 16/25p	[N Model] supports only 1h (720/59.94p), 4h (10 80/59.94i), Bh (480/59.94i), Bh (480/59.94i), Bh (480/59.94i), Bh (480/59.50i), Dh (576/50i)  V2.00 [H Model/59.94Hz] supports only 1h (720/59.94p), 4h (10 80/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (576/50i), 11h (1808/50p), 8h (1080/59i), Dh (576/50i), 11h (1808/59.94i), 10h (1080/59.94i), 10h (1080/59.94i), 10h (50/50p), 10h (576/50i), 8h (1080/50i), 10h (576/50i), 8h (1080/50i)	[H Model/59.94Hz] supports only 1h (720/59.94p), 4h (10 80/59.94i), 1bh (480/59.94i), 10h (1080/59.94p), 12h (480/59.94p) [H Model/50Hz] supports only 2h (720/50p), 5h (1080/50i), 1bh (576/50i), 1th (1808/50p), 8h (1080/25psf), 13h (576/50p) [S Model/59.94Hz] supports only 1h (720/59.94p), 4h (10 80/59.94i), Bh (480/59.94i) [S Model/50Hz] supports only 2h (720/50p), 5h (1080/25psf), 13h (576/50p) [S Model/59.94i), 15h (480/59.94i), 15h (480	[59.94Hz] supports only 1h (720/59.94p), 4h (10 80/59.94i), Bh (480/59.94i), 10h (1080/59.94p), 12h (480/59.94p) [50Hz] supports only 2h (720/50p), 5h (1080/50i), Dh (576/50i), 11h (1808/50p), 13h (576/5	[59.94Hz] supports only 1h(720/59.94p) 4h(1080/59.94i) 7h(1080/29.97psF) Ah(1080/29.98psF) 10h(1080/59.95p) 12h(480/59.94p) 14h(1080/29.97p) 16h(1080/23.98p) [50Hz] supports only 2h(720/50p) 5h(1080/50i) 8h(1080/50p) 13h(576/50p)	=== HDMI Model === [59.94Hz] supports only 1h (720/59.94p) 4h (1080/59.97psF) 10h (1080/59.97p) 80h (Auto) [50Hz] supports only 2h (720/50p) 5h (1080/50i) 8h (1080/25psF) 11h (1080/25psF) 11h (1080/25p) 80h (Auto) === SDI Model === [59.94Hz] supports only 1h (720/59.94p) 4h (1080/59.94i) 7h (1080/29.97psF) 14h (1080/29.97psF) 14h (1080/29.97psF) 14h (1080/29.97p) [50Hz] supports only 2h (720/50p) 5h (1080/50i) 8h (1080/50i)	[59. 94Hz] supports only 1h (720/59. 94p) 4h (1080/59. 94i) 7h (1080/29. 97psF) 10h (1080/59. 94p) 14h (1080/29. 97p) 17h (2160/29. 97p) 80h (Auto)  [50Hz] supports only 2h (720/50p) 5h (1080/50i) 8h (1080/50p) 15h (1080/50p) 15h (1080/25p) 18h (2160/25p)
SHUTTER MODE   OSA:90   OSA:91   OSA:	STATUS	0SA:88	∵[Data]	QSA:88	OSA:88:[Data]	0 1			V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
MENU SEL — OSA:8A OSA:8A: [Data] O YUDEO MENU FILM MENU — — — — — — — — — — — — — — — — — — —	MENU ON BAR	OSA:89	:[Data]	QSA:89	OSA:89:[Data]	0								
SHUTTER MODE	MENU SEL	-	<del></del>	QSA:8A	OSA:8A:[Data]	0	VID FIL	EO MENU						
SHUTTER SPEED OSA:91: [Data] OSA:91 OSA:91 [Data] OSA:91: [Data] O	SHUTTER MODE	0SA:90	:[Data]	QSA:90	OSA:90:[Data]			ON						
GEN-LOCK INPUT OSA: AO: [Data] QSA: AO OSA: AO: [Data] O OFF	SHUTTER SPEED	0SA:91	:[Data]	QSA:91	OSA:91:[Data]	0 1 2 3 4 5	VID 1 1 1 1 1/ 1/ 1/ 18 17 14 12	EO MENU /100s /120s /250s /500s /1000s /2000s _M MENU 0. Odeg 2. 8deg 4. Odeg 0. Odeg						
	GEN-LOCK INPUT	OSA: AO	:[Data]	QSA:A0	OSA:AO:[Data]	0		OFF ON						

						Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
H PHASE-COARSE @HD SYNC & 720	OSA: A1	: :[Data]	QSA:A1	OSA:A1:[Data]	58h - 80h - A8h 44h		-40 - 0 - +40 -60						
H PHASE-COARSE @HD SYNC & 1080	0SA:A2	:[Data]	QSA:A2	OSA:A2:[Data]	– 80h – BCh		- 0 - +60						
H PHASE-COARSE @SD SYNC	OSA:A3	:[Data]	QSA:A3	OSA:A3:[Data]	08h  80h  F8h		-120 - 0 - +120						
H PHASE-FINE @HD SYNC & 720	OSA: A4	:[Data]	QSA:A4	OSA:A4:[Data]	53h  80h - ADh		-45 - 0 - +45						
H PHASE-FINE @HD SYNC & 1080	OSA: A5	:[Data]	QSA:A5	OSA:A5:[Data]	53h  80h  ADh		-45 - 0 - +45						
H PHASE-FINE @SD SYNC	OSA: A6	:[Data]	QSA:A6	OSA:A6:[Data]	53h  80h  ADh		-45 - 0 - +45						
HD-SD PHASE CRS @HD SYNC	0SA:A7	:[Data]	QSA:A7	OSA:A7:[Data]	79h  80h  88h		-7 - 0 - +7						
HD-SD PHASE FINE @HD SYNC	0SA: A8	:[Data]	QSA: A8	OSA:A8:[Data]	1Dh  80h  E3h		-99 - 0 - +99						
SD-HD PHASE CRS @SD SYNC	0SA:A9	:[Data]	QSA:A9	OSA:A9:[Data]	7Ch - 80h - 84h		-4 - 0 - +4						
SD-HD PHASE FINE @SD SYNC (D/C BOARD)	OSA: AA	:[Data]	QSA:AA	OSA:AA:[Data]	1Dh - 80h - E3h		-99 - 0 - +99						
HD/SD V PHASE @SD SYNC (D/C BOARD)	OSA: AB	:[Data]	QSA:AB	OSA:AB:[Data]	0		HD SD						
SC COARSE @SD SYNC (D/C BOARD)	OSA: AC	:[Data]	QSA:AC	OSA:AC:[Data]	1 - 8		1 - 8						
SC FINE @SD SYNC (D/C BOARD)	OSA: AD	:[Data]	QSA:AD	OSA:AD:[Data]	19Ch - 200h - 264h		-100 - 0 - +100						
SC-H COARSE @HD SYNC or NO SYNC (D/C BOARD)	OSA: AE	:[Data]	QSA:AE	OSA:AE:[Data]	1 - 8		1 - 8						
SC-H FINE @HD SYNC or NO SYNC	OSA: AF	:[Data]	QSA:AF	OSA:AF:[Data]	19Ch  200h  264h		-100 - 0 - +100						

	I :	I	: I		Nata	Contents		Remarks				
					Data	OOIILGIILS		NGIIIAI NO				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
TOTAL DTL LEVEL HIGH	OSA:B1:[Data]	QSA:B1	OSA:B1:[Data]	61h  80h  9Fh		-31 - 0 - +31		Camera Main V3.05 supports only 82h(2)-92h(18) for TOTAL DTL LEVEL (HIGH)			V1.00 supports only 82h(2)-92h(18) for TOTAL DTL LEVEL (HIGH)	V1.00 supports only 82h(2)-92h(18) for TOTAL DTL LEVEL (HIGH)
TOTAL DTL LEVEL (D/C BOARD)	0SE:00:[Data]	QSE:00	OSE:00:[Data]	00h _ 3Fh		0 - 63						
H DTL LEVEL (D/C BOARD)	0SE:01:[Data]	QSE:01	OSE:01:[Data]	00h - 3Fh		0 - 63						
CRISP (D/C BOARD)	0SE:02:[Data]	QSE:02	OSE:02:[Data]	00h - 3Fh		0 - 63						
PEAK FREQUENCY (D/C BOARD)	OSE:03:[Data]	QSE:03	0SE:03:[Data]	1 2 3 4 5 6	2. 2. 3. 4. 5.	89MHz 18MHz 56MHz 17MHz 00MHz 28MHz 75MHz						
LEVEL DEPENDENT (D/C BOARD)	OSE:04:[Data]	QSE:04	OSE:04:[Data]	00h - 1Eh		0% _ 30%						
DARK DETAIL (D/C BOARD)	0SE:05:[Data]	QSE:05	OSE:05:[Data]	0 - 7	0	(0FF) - 7						
KNEE APERTURE (D/C BOARD)	0SE:06:[Data]	QSE:06	OSE:06:[Data]	00h - 3Fh		0 - 63						
+CLIP (D/C BOARD)	0SE:07:[Data]	QSE:07	OSE:07:[Data]	00h - 3Fh		0 - 63						
-CLIP (D/C BOARD)	0SE:08:[Data]	QSE:08	OSE:08:[Data]	00h - 3Fh		0 - 63						
CORNER DETAIL (D/C BOARD)	0SE:09:[Data]	QSE:09	OSE:09:[Data]	00h - 1Fh		0 - 31				_		
CHROMA DETAIL (D/C BOARD)	OSE:OA:[Data]	QSE:0A	OSE:OA:[Data]	00h - 3Fh		0 - 63				_		
CHROMA DTL CRISP (D/C BOARD)	OSE:OB:[Data]	QSE:0B	OSE:OB:[Data]	00h - 3Fh		0 - 63				_		
DETAIL SOURCE (D/C BOARD)	OSE:OC:[Data]	QSE:0C	OSE:OC:[Data]	0 1 2 3 4	(2G	G+R)/2 G+B)/2 +B+R)/4 G+B)/4 R						
SKIN TONE DETAIL (D/C BOARD)	OSE:10:[Data]	QSE:10	0SE:10:[Data]	0		OFF ON						
SKIN TONE LEVEL (D/C BOARD)	OSE:11:[Data]	QSE:11	OSE:11:[Data]	0 1 2		LOW MID HIGH						
SKIN TONE ZEBRA (D/C BOARD)	OSE:12:[Data]	QSE:12	OSE:12:[Data]	0 1		OFF ON						
SKIN TONE PHASE (D/C BOARD)	OSE:13:[Data]	QSE:13	OSE:13:[Data]	5Dh - 7Bh - 99h		93 - 123 - 153						
SKIN TONE WIDTH (D/C BOARD)	OSE:14:[Data]	QSE:14	OSE:14:[Data]	01h - 14h		1 - 20						
SKIN TONE CRISP (D/C BOARD)	OSE:15:[Data]	QSE:15	OSE:15:[Data]	0 - 7		0 - 7						
D/C MODE (D/C BOARD)	0SE:20:[Data]	QSE:20	OSE:20:[Data]	0 1 2 3	S( Let	DE CUT DUEEZE :terBOX Link	V1. 00	V3. 00	V1. 00	V1. 00		

					Data	Contents			Remarks				
ITEM	Control Reply for Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
VBS SETUP (D/C BOARD)	0SE:21:[Data]	QSE:21	OSE:21:[Data]	0 1		0. 0% 7. 5%							
CHARACTER MIX (D/C BOARD)	OSE:22:[Data]	QSE:22	OSE:22:[Data]	0 1 2 3	SD (VBS	ALL S + SD-SDI) VBS SD-SDI							
2D LPF (D/C BOARD)	OSE:23:[Data]	QSE:23	OSE:23:[Data]	0 1 2 3		OFF LOW MID HIGH							
CHARACTER MIX (HD SDI BOARD)	OSE:30:[Data]	QSE:30	OSE:30:[Data]	0 1	0	ALL OPTION							
CHARACTER MIX SELECT	OSD:98:[Data1]:[Data2]	GSD∶98∶[Data1	OSD:98: 1] [Data1]:[Data 2]	<u>Data1</u> 0 1 2 <u>Data2</u> 0 1 2	Brows SDI/HDM O <u>Characte</u>	Output ser/Video NI.Component OPTION er Mix Select Off On By Browser			V3.00 suports only Output 0 (Browser/Video), 1 (SDI/HDMI, Component)  Character Mix Select 2 (Off By Browser) is Valid When Output is 1 (SDI/HDMI, Component)				
ERROR NOTICE		QER	OER:[Data]	0 1		Normal n Error	If the Camera made trouble, Camera sent "OER: [Data]" periodically.			V1. 00			
PRESET MATRIX SELECT	OSE:31:[Data]	QSE:31	OSE:31:[Data]	0 1 2 3	EBU NTS(	IORMAL J MATRIX C MATRIX USER		V1.00 suports only 0(NORMAL), 1(EBU MATRIX), 2(NTSC MATRIX)	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
SOFT SKIN	OSE:32:[Data]	QSE:32	OSE:32:[Data]	0 1 2 3		OFF LOW MID HIGH		V1.00 supports only 0(OFF),1(LOW),3(HIGH)	V3.00 supports only 0(OFF),1(LOW),3(HIGH			V1.00 supports only 0(OFF),1(LOW),3(HIGH	V1.00 supports only 0(OFF),1(LOW),3(HIGH )
DRS SELECT	OSE:33:[Data]	QSE:33	OSE:33:[Data]	0 1 2 3		OFF LOW MID HIGH		V1.00 supports only 0(OFF),1(LOW),3(HIGH)	supports only	V1. 00	V1. 00	V1.00 supports only 0 (OFF),1 (LOW),3 (HIGH)	V1.00 supports only 0(OFF),1(LOW),3(HIGH)
HDMI COLOR	OSE:68:[Data]	QSE:68	OSE:68:[Data]	0 1 2 3	RG YPb YPb	GB (NOR) GB (ENH) PPr (422) PPr (444)		V1. 00		V1. 00			
PUSH AUTO FOCUS	OSE:69:[Data]			1	PUS	SH AUTO		V1. 00		V1. 00	V1. 00		V1. 00
DIGITAL ZOOM ENABLE	OSE:70:[Data]	QSE:70	0SE:70:[Data]	0 1	D E	ISABLE ENABLE		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
PRESET SCOPE	OSE:71:[Data]	QSE:71	0SE:71:[Data]	0 1 2	M	MODE A MODE B MODE C		V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00

					Data Contents		Remarks				
ITEM	Control Reply for Control Command Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
GAMMA TYPE	OSE:72:[Data]	QSE:72	0SE:72:[Data]	0 1 2 0 1 2 3 4	OFF NORMAL CINEMA  AW-HE130 HD SD FILMLIKE1 FILMLIKE2 FILMLIKE3	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
BACK LIGHT COMPENSATION	OSE:73:[Data]	QSE:73	OSE:73:[Data]	0 1	OFF ON	V1. 00	V3. 00			V1. 00	V1. 00
AUTO F.MIX MAX GAIN	04 24dB 05 30dB 06 36dB (HBK50:33dB)		V1.00 supports only 00(0FF)-03(18dB)	V3. 00 supports only 00 (0FF) -03 (18dB)			V1.00 supports only 00(0FF)-03(18dB)	V1.00 supports only 00(0FF)-03(18dB)			
OSD Off With TALLY	OSE:75:[Data]	QSE:75	OSE:75:[Data]	0 1	OFF ON	V1. 00	V3. 00	V1. 00	V1. 00	V1. 00	V1. 00
DIGITAL ZOOM MAGNIFICATION	OSE:76:[Data]	QSE:76	OSE:76:[Data]	0100 - 9999	*1.00 - *99.99	V1.00 supports only 0100(*1.00) - 1000(*10.00)	V3.00 supports only 0100 (*1.00) - 1000 (*10.00)	V1. 00 supports only 0100 (*1. 00) - 1000 (*10. 00)	V1.00 supports only 0100 (*1.00) - 1000 (*10.00)	V1.00 supports only 0100(*1.00) - 1600(*16.00)	V1. 00 supports only 0100 (*1. 00) - 1200 (*12. 00)
BASE FREQUENCY SELECT	OSE:77:[Data]	QSE:77	OSE:77:[Data]	0	59. 94Hz 50. 00Hz	V2. 00	V1. 00	V1. 00	V1. 00	V1. 00	V1. 00
MAXIMUM DIGITAL ZOOM	OSE:7A:[Data]	QSE:7A	OSE:7A:[Data]	02 - 18	x2 - x18			V1.00 supports only 02(x2) - 10(x10)	V1.00 supports only 02(x2) - 10(x10)	V1.00 supports only 02(x2) - 16(x16)	V1.00 supports only 02:(x2) - 12(x12)
RIGHT SW	DRT:[Data]			1h Ah	1Step 10Step			V1. 00	V1. 00		
LEFT SW	DLT:[Data]			1h Ah	1Step 10Step			V1. 00	V1.00		
DAY-NIGHT	OSE:80:[Data]	QSE:80	OSE:80:[Data]	0 1	Day Night						
OIS(Optical Image Stabilizer)	OIS:[Data]	QIS	OIS: {Data]	0 1 0 1 2	Off On				V1. 00	V1. 00	V1. 00
Flash Band Comp	OFB: [Data]	QFB	OFB:[Data]	0 1	Off On						

		1	1	•	<b>I</b>	Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
OSD Mix	0SE : 7B	<u>:</u> :[Data]	QSE:7B	0SE:7B:[Data]		SI HC Ana Vi I I ≫bitO:SDI, bit1 bit3:Vid	Mix Off DI On MI On Ilog On deo On P On :HDMI, bit2:Analog, eo, bit4:IP			V1.00 supports only 00 (OSD Mix Off) 01 (SDI On) 02 (HDMI On) 04 (Analog On) 08 (Video On)	V1.00 supports only 00(OSD Mix Off) 01(SDI On) 02(HDMI On) 08(Video On) 10(IP On)		
Flip Status	-		QFS	OFS:[Data]	0 1		ormal Flip			V1. 00	V1. 00		
Focus ADJ With Zoom Mode	OAZ:	[Data]	QAZ	OAZ:[Data]	0		OFF ON	V1. 00	V1. 00	V1. 00	V1. 00	V1. 00	V1. 00
PinP CTRL	OP:[	Data]	QP	OP:[Data]	0 1		OFF ON						
CHROMA LEVEL	OSD:B0	:[Data]	QSD:B0	OSD:BO:[Data]	00h 1Dh - 80h - A8h		0FF -99% - 0 - 40%				V1. 00		
COLOR TEMPERATURE	OSD: B1	:[Data]	QSD:B1	OSD:B1:[Data]	000h, 001h, 002h, 003h, 004 h, 005h, 006h, 007h, 008h, 009 h,	2000K, 2010K, 20 2070K, 2080K, 20 2140K, 2150K, 2: 2210K, 2230K, 2: 2210K, 2310K, 2: 2380K, 2400K, 2: 2480K, 2500K, 2! 2600K, 2620K, 2: 2720K, 2740K, 2: 3000K, 3020K, 3: 3150K, 3200K, 3: 3150K, 3200K, 3: 3360K, 3420K, 3: 3360K, 3420K, 3: 34170K, 4240K, 4: 4520K, 4600K, 4: 4920K, 5000K, 5: 5400K, 5500K, 5: 6000K, 6150K, 6: 6800K, 7000K, 7: 7800K, 8100K, 8: 9200K, 9600K, 100 11500K, 12000K, 12: 22: 39: 99: 99:	-HE130 D20K, 2040K, 2050K, D30K, 2040K, 2050K, D30K, 2110K, 2120K, 170K, 2180K, 2260K, 2280K, 2280K, 2330K, 2340K, 2360K, 420K, 2440K, 2560K, 640K, 2540K, 2560K, 640K, 2680K, 2700K, 780K, 2800K, 2820K, 220K, 2570K, 3120K, 220K, 2570K, 3330K, 450K, 3510K, 3570K, 720K, 3780K, 3840K, D30K, 4050K, 4110K, D30K, 4050K, 4110K, D30K, 4760K, 4840K, D30K				V1. 00	V1.00	V1. 00
V DTL LEVEL	OSD: A1	:[Data]	QSD: A1	OSD:A1:[Data]	79h - 80h - 87h		-7 - 0 - 7				V1. 0		
DETAIL BAND	OSD : A2	:[Data]	QSD: A2	OSD:A2:[Data]	79h - 80h - 87h		-7 - 0 -				V1. 0		

						Data	Contents	<u> </u>	Remarks		1		
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
FLESH NOISE SUPPRESS	OSD: A3	[Data]	QSD: A3	OSD:A3:[Data]	80h - 9Fh		0 - 31				V1. 0		
MATRIX(R-G)	OSD: A4	:[Data]	QSD: A4	OSD:A4:[Data]	41h - 80h - BFh		-63 - 0 - 63				V1. 0		
MATRIX(R-B)	OSD: A5	:[Data]	QSD:A5	OSD:A5:[Data]	41h - 80h - BFh		-63 - 0 - 63				V1. 0		
MATRIX(G-R)	OSD:A6	:[Data]	QSD:A6	OSD:A6:[Data]	41h - 80h - BFh		-63 - 0 - 63				V1. 0		
MATRIX(G-B)	OSD: A7	:[Data]	QSD: A7	OSD:A7:[Data]	8Fn 41h - 80h - BFh		-63 - 0 -				V1. 0		
MATRIX(B-R)	OSD: A8	:[Data]	QSD: A8	OSD:A8:[Data]	41h - 80h -		63 -63 - 0 -				V1. 0		
MATRIX(B-G)	OSD: A9	:[Data]	QSD:A9	OSD:A9:[Data]	BFh 41h - 80h -		63 -63 - 0 -				V1. 0		
COLOR MATRIX Mg_R_R GAIN /GOLOR CORRECTION	OSD:9A	:[Data]	QSD:9A	OSD:9A:[Data]	BFh 01h - 80h -		63 -127 - 0 -				V1.0 supports only 41h(-63)		
Mg R R SATURATION COLOR MATRIX Mg R R PHASE /COLOR CORRECTION	OSD:9B	:[Data]	QSD:9B	OSD:9B:[Data]	FFh 01h - 80h -		+127 -127 - 0 -				BFh (+63) V1. 0 supports only 41h (-63)		
Mg R_R PHASE COLOR MATRIX R_R_YI GAIN /COLOR CORRECTION	OSD:90	:[Data]	QSD:9C	OSD:9C:[Data]	FFh 01h - 80h -		+127 -127 - 0 -				BFh (+63) V1. 0 supports only 41h (-63)	V1.00 supports only 61h(-31)	V1.00 supports only 61h(-31)
R_R_YI SATURATION COLOR MATRIX R_R_YI PHASE /COLOR CORRECTION	OSD:9D	:[Data]	QSD:9D	OSD:9D:[Data]	FFh 01h - 80h -		+127 -127 - 0 -				BFh (+63) V1. 0 supports only 41h (-63)	9Fh (+31) V1.00 supports only 41h (-63)	9Fh (+31) V1.00 supports only 41h (-63)
R_R_YI PHASE COLOR MATRIX R_YI_YI GAIN /COLOR CORRECTION	OSD:9E	:[Data]	QSD:9E	OSD:9E:[Data]	FFh 01h - 80h -		+127 -127 - 0 -				BFh (+63) V1.0 supports only 41h (-63)	BFh (+63) V1.00 supports only 61h (-31)	BFh (+63) V1.00 supports only 61h (-31)
R_YI_YI SATURATION COLOR MATRIX R_YI_YI PHASE /COLOR CORRECTION	0SD:9F	:[Data]	QSD:9F	OSD:9F:[Data]	FFh 01h - 80h -		+127 -127 - 0 -				BFh (+63) V1. 0 supports only 41h (-63)	9Fh(+31) V1.00 supports only 41h(-63)	9Fh (+31) V1.00 supports only 41h (-63)
R_YI_YI PHASE AUDIO	OSA:DO	:[Data]	QSA:D0	OSA:DO:[Data]	FFh 0 1		+127 OFF ON				BFh (+63) V1. 0	BFh (+63) V1. 00	BFh (+63) V1. 00
AUDIO INPUT VOLUME	OSA:D1	:[Data]	QSA:D1	OSA:D1:[Data]	0 1 2 3 4	Mic N Lir	c High Middle ic Low ne High e Middle				V1. 0	V1. 00	V1.00
AUDIO PLUGIN POWER	OSA: D2	:[Data]	QSA:D2	OSA:D2:[Data]	5 0 1	Li	ne Low OFF ON		<del> </del>		V1. 0	V1. 00	V1. 00

ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for									
			Collillariu	Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
TALLY BRIGHTNESS	OSA:D3:	[Data]	QSA:D3	OSA:D3:[Data]	0 1 2		LOW MID HIGH				V1. 0		
NIGHT MODE SEL	OSD:B2:	[Data]	QSD:B2	OSD:B2:[Data]	0 1		anual Auto					V1. 00	V1. 00
i. ZOOM	OSD:B3:	[Data]	QSD:B3	OSD:B3:[Data]	0 1	D1	ISABLE NABLE					V1. 00	V1. 00
HDR	0SD:B4:	[Data]	QSD:B4	OSD:B4:[Data]	0 1 2 3		Off Low Mid High					supports only	V1.00 supports only 0(OFF),1(LOW),3(HIGH )
COLOR MATRIX Cy_Cy_B GAIN /COLOR CORRECTION	OSD: AA:	[Data]	QSD: AA	OSD:AA:[Data]	01h - 80h -		-127 - 0 -					supports only 61h(-31) -	V1.00 supports only 61h(-31)
Cy_Cy_B COLOR MATRIX Cy_Cy_B PHASE /COLOR CORRECTION	OSD: AB:	[Data]	QSD: AB	OSD:AB:[Data]	FFh 01h - 80h -		+127 -127 - 0 -					9Fh (+31) V1.00 supports only 41h (-63)	9Fh(+31) V1.00 supports only 41h(-63)
Cy_Cy_B PHASE COLOR MATRIX Cy_B_B GAIN /COLOR CORRECTION	OSD: AC:	[Data]	QSD: AC	OSD:AC:[Data]	FFh 01h - 80h -		+127 -127 - 0 -					supports only 61h(-31) -	BFh(+63) V1.00 supports only 61h(-31)
Cy_B_B SATURATION COLOR MATRIX Cy_B B PHASE /COLOR CORRECTION Cy B B PHASE	OSD: AD:	[Data]	QSD: AD	OSD:AD:[Data]	FFh 01h - 80h - FFh		+127 -127 - 0 - +127					9Fh (+31) V1.00 supports only 41h (-63) - BFh (+63)	9Fh(+31) V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX  B_B_Mg GAIN  /COLOR  CORRECTION  B_B_Mg SATURATION	OSD:C0:	[Data]	QSD:CO	OSD:CO:[Data]	01h - 80h - FFh		-127 - 0 - +127					V1.00 supports only 61h(-31) - 9Fh(+31)	V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX  B_B_Mg PHASE  /COLOR  CORRECTION  B B Mg PHASE	OSD:C1:	[Data]	QSD:C1	OSD:C1:[Data]	01h - 80h - FFh		-127 - 0 - +127					V1.00 supports only	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX B_Mg_Mg GAIN /COLOR CORRECTION	0SD:C2:	[Data]	QSD:C2	OSD:C2:[Data]	01h - 80h - FFh		-127 - 0 - +127					V1.00 supports only 61h(-31)	V1.00 supports only 61h(-31) - 9Fh(+31)
B_Mg_Mg COLOR MATRIX B_Mg_Mg PHASE /COLOR CORRECTION B_Mg_Mg PHASE	0SD:C3:	[Data]	QSD:C3	OSD:C3:[Data]	01h - 80h - FFh		+127 -127 - 0 - +127					9Fh (+31) V1.00 supports only 41h (-63) - BFh (+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX YI_YI_G GAIN /COLOR CORRECTION YI YI G SATURATION	0SD:C4:	[Data]	QSD:C4	OSD:C4:[Data]	01h - 80h - FFh		-127 - 0 - +127					V1.00 supports only	V1.00 V1.00 supports only 61h(-31) - 9Fh(+31)
COLOR MATRIX YLYI_G PHASE /COLOR CORRECTION YLYI_G PHASE	OSD: C5:	[Data]	QSD:C5	OSD:C5:[Data]	01h - 80h - FFh		-127 - 0  +127					V1.00 supports only 41h(-63) - BFh(+63)	V1.00 supports only 41h(-63) - BFh(+63)
COLOR MATRIX YI_G_G GAIN /COLOR CORRECTION	OSD: C6:	:[Data]	QSD:C6	OSD:C6:[Data]	01h  80h 		-127 - 0 -					V1.00 supports only 61h(-31)	V1.00 supports only 61h(-31) -
YI.G.G SATURATION COLOR MATRIX YI.G.G PHASE /COLOR CORRECTION YI.G.G PHASE	0SD:C7:	[Data]	QSD:C7	OSD:C7:[Data]	FFh 01h - 80h - FFh		+127 -127 - 0 - +127					9Fh (+31) V1.00 supports only 41h (-63) - BFh (+63)	9Fh(+31) V1.00 supports only 41h(-63) - BFh(+63)

						Data	Contents		Remarks				
ITEM	Control Command	Reply for Control Command	Confirmation Command	Reply for Confirmation Command	Data	Control and Response to contol	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/ HE65/ HE70	UE70
NIGHT-DAY LEVEL	OSD:B7	[ :[Data]	QSD:B7	OSD:B7:[Data]	0 1 2		Low Mid High					V1. 00	V1. 00
Digital Extender Magnification	OSD:B8	:[Data]	QSD:B8	OSD:B8:[Data]	0 1 2 3 4		x1.4 x2.0 x4.0 x6.0 x8.0						V1. 00
Format_SDI	OSD: B9	:[Data]	QSD:B9	OSD:B9:[Data]	0h 1h 2h 3h 4h 5h 6h 7h 8h 9h Ah Bh Ch Dh Eh 10h 11h 12h 13h 14h 15h	77 720 7 108 108 1080 1080 1080 480/ 480/ 5 57 108 10 480	20,60p 20,60p 20,50p 380,60i 0,59,94i 380,30psF 29,97psF 30,25psF 30,24psF 23,98psF 0,59,94i 29,97psF 76,50i 6,25psF 0,59,94p 380,50p 0,59,94p 380,50p 0,59,94p 0,59,94p 0,59,94p 0,59,94p 0,59,94p 0,59,94p 0,29,97p						V1.00 [59.94Hz] supports only 1h (720/59.94p) 4h (1080/59.94i) 7h (1080/59.94p) 10h (1080/59.94p) 14h (1080/59.97p) [50Hz] supports only 2h (720/50p) 5h (1080/50i) 8h (1080/25psF) 11h (1080/50p) 15h (1080/25p)
Color Bars Type	OSD:BA	:[Data]	QSD:BA	OSD:BA:[Data]	0	TYPE2 (Fi	ull BAR/EBU) E1 (SMPTE)					V1. 21+AW-SFU01	V1. 00
ALC	OSD:BB	:[Data]	QSD:BB	OSD:BB:[Data]	0		OFF ON					V1. 21+AW-SFU01	V1. 00
Equalize	OSD:BC	:[Data]	QSD:BC	OSD:BC:[Data]	0 1 2		OFF LOWCUT VOICE					V1. 21+AW-SFU01	V1. 00
Bars Title	OSD:BE	:[Data]	QSD:BE	OSD:BE:[Data]	0		OFF ON					V1. 21+AW-SFU01	V1. 00
AutoShutterLimit	OSD∶BF	:[Data]	QSD:BE	OSD:BE:[Data]	0 1 2 3 4	[59. 94H; Off 1/60 1/100 1/120 1/250							V1. 00

## P/T Control Protocol

This is a program to control Panasonic PAN/TILT system from PC by serial communication.

Method	Half Duplex
Commnunication Speed	9600bps
Data bit	8bit
Stop bit	1bit
Prity	None
Flow contorol	None

(Electrical Specification)

Connecter: Mojdular 8pin Compatible with RS422

4line system(TX+,TX-/send, RX+,RX-/Recieve)

(Process)

(1) PC — Command → CAMERA

(2) CAMERA — Command → PC (In most P/T commands, there is no reply.)

Normally it is processed as mentioned above, but in case of error, it ends by replying error code(\*1) in (2).

(\*1)Error code

Item	Error code	Contents
Unsupported	eR1[CR]	The Command is not supported by CAMERA.
System busy	eR2[CR]	CAMERA can not process the command for running the other processing.
Out of range	eR3[CR]	Data is out of range.

ex)1 PAN Stop command

					Data	a Contents	Remarks						
ITEM	Control Command	Confirmation Command	Responce Command	Data	Control and Response to control	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/HE65/HE70	UE70
				0 f	Power OFF Power OFF	Power OFF Power OFF	Camera Power & P/T Control	with Camera TX -> Controller RX line	with Camera TX -> Controller RX line	with Camera TX -> Controller RX line	with Camera TX -> Controller RX line	with Camera TX -> Controller RX line	with Camera TX -> Controller RX line
D	#0[D-+-]	#0	-[0-4-]	1 n	Power ON Power ON	Power ON(w/ Camera TX)	"Starting" is						
Power	#O[Data]	#0	p[Data]	2 3		Power ON(wo/ Camera TX) Starting	supported only Responce						
							Command.						
				01 -	Left Max. Speed			V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Pan Speed Control	#P[Data]		pS[Data]	50 -	Stop -								
				99	Right Max. Speed Down Max. Speed			V4.00	1/2 00	V1.00	V1.00	V1.00	V1.00
Tilt Speed Control	#T[Data]		tS[Data]	01 - 50	-			V1.00	V3.00	V 1.00	V 1.00	V1.00	V1.00
Tilt Speed Control	#T[Data]		tS[Data]	- 99	Stop -								
				01	UP Max. Speed Wide Max. Speed			V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
7 8 1 0	#7[D]		-0[0-+-]	49	Wide Min. Speed								
Zoom Speed Control	#Z[Data]		zS[Data]	50 51 -	Stop Tele Min. Speed								
				99	Tele Max. Speed	MC.J.		V4 00	V3.00	V4 00	V1.00	V1.00	V1.00
Zoom Position	#AXZ[Data]	#AXZ	axz[Data]	555h - FFFh		Wide -		V1.00	V3.00	V1.00	V1.00	V1.00	V 1.00
Control						Tele		) // 00	1/0.00	144.00	N/4 00	1/4.00	N/4 00
				01	Near Max. Speed			V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Focus Speed Control	#F[Data]		fS[Data]	49 50	Near Min. Speed Stop								
r couc opour comac.	[Sata]		i oʻlbatay	51 -	Far Min. Speed								
				99	Far Max. Speed								
F D%				555h –		Near -		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Focus Position Control	#AXF[Data]	#AXF	axf[Data]	FFFh		Far							
				01	CCW Max. Speed							an an an	
				- 49	CCW Min. Speed								
Roll Speed Control	#RO[Data]		rO[Data]	50 51	Stop CW Min. Speed								
				- 99	- CW Max. Speed								
				01	Iris	is Close		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
				99	Iris	is Open							
Iris Control	#I[Data]	#I	iC[Data]										
				555h -	Iris	is Close		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Iris Control	#AXI[Data]	#AXI	axi[Data]	FFFh	Iris	is Open							
				0		OFF		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Extender/AF Control	#D1[Data]	#D1	d1[Data]	1		ON							
ND Control	#D2[Data]	#D2	d2[Data]	0	OFF ON								
	#D0[D . ]	400	10[0 . ]	0	Ma	anual Iris auto Iris		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Iris Auto/Manual	#D3[Data]	#D3	d3[Data]										
Lamp Control	#D4[Data]	#D4	d4[Data]	0	OFF ON								
Lamp Alarm	#D5		d5[Data]	0		Alarm OFF Alarm ON							
				0		OFF ON		V1.00	V3.00		V1.00	V1.00	V1.00
OPTION SW Control	#D6[Data]	#D6	d6[Data]										
	WARFA . 1		10Fp 1	0	OFF								
Defroster Control			d7[Data]	1 0	ON OFF								
	#D8[Data]		d8[Data]	1 0	ON OFF			30 SE		20 00 00			
Heater/Fan Control			d9[Data]	1 0	ON OFF			V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Tally Control	#DA[Data]	#DA	dA[Data]	1 00	ON	Preset 1		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
				- 99		Preset 1 Preset 100		¥1.50	70.00	¥ 1.00	V 1.00	*1.50	1.00
Request Latest Recall		#S	s[Data]	PH360,PH400,PH405,PH650		PH360,PH400,PH405,PH650							
Preset No.		#3	s[Data]	00 -		Preset 01							
				49		Preset 50							
				00 -		reset001		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
				99		reset100							
Save Preset Memory	#M[Data]		s[Data]	PH360,PH400,PH405,PH650	PH360,PH40	100,PH405,PH650							
				00 - 49		reset 01							
				49	Pr	reset 50							
				00		reset001		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
				99		reset100							
Recall Preset Memory	#R[Data]		s[Data]	PH360,PH400,PH405,PH650	PH360,PH46	100,PH405,PH650							
	-			00	Pro	reset 01		1					
				49		reset 50							

P/T Command[[CR])

					Data C	ontents	Remarks						
ITEM	Control Command	Confirmation Command	Responce Command	Data	Control and Response to control	Response to Confirmation		HE50	HE60	HE120	HE130	HE40/HE65/HE70	UE70
Preset completion notification			q[Data]	00 - 99 PH360,PH400,PH405,PH650 00 - 49	<u>Prese</u> <u>PH360,PH400</u> <u>Pres</u>	et001 = et100 .P.H405.PH650 .et 01 = = et 50		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Preset Mode Setting	#RT[Data]	#RT	rt[Data]	0		rmal gonal		Man and Man				MI COLO COLO	
				Controller -> P/T				V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Limitation Setting	#L[Data]		l[Data]	1 2 3 4 P/T -> Controller 0	Tilt Up Tilt Down Pan Left Pan Right	Release Set							
Landing Setting	#N[Data]		n[Data]	0	Just Landing Soft Landing								
Request Zoom Position (Output D/A Data)		#GZ	gz[Data]	555h _ FFFh		Wide - Tele		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Request Focus Position (Output D/A Data)		#GF	gf[Data]	"" 555h _ FFFh ""		@Power OFF  Near  Far  @Power OFF		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Request Iris Position (Output D/A Data)		#GI	gi[Data1][Data2]	[Data1] 555h - FFFh "" [Data2] 0		@Power OFF  [Data1] Close _ Open  @Power OFF  [Data2] Manual Iris Auto Iris	@Iris Manual	V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
	#AGL[Data]	#AGL	aGL[Data]	0	Narrow( Wide(3	(190deg)							
Request Software Vertion		#V?	[Version Data]	0	Dia	ahla		 V/1 00	V3.00	V1.00	V1.00	V1.00	V1.00
TALLY Enable	#TAE[Data]	#TAE	tAE[Data]	0 1	Ena			V1.00					
Install Positon	#INS[Data]	#INS	iNS[Data]	0 1	Han	sktop nging		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Speed With Zoom POS	#SWZ[Data]	#SWZ	sWZ[Data]	0 1	01	FF DN		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Pan/Tilt Absolute Position Control	#APC[Data1][Data2]	#APC	aPC[Data1][Data2]	[Data1] 0000h - 8000h - FFFFh [Data2] 0000h - 8000h - FFFFh	[Data1]Pan Position CCW Limit - Center - CW Limit  [Data2]Tilt Position UP Limit - Center - DOWN Limit	[Data1]Pan Position CCW Limit - Center - CW Limit [Data2]Tilt Position UP Limit - Center - DOWN Limit	1 step is equivalent t 29.7 seconds	o V1.00 supports only Pan 2D08(CCW Limit)-D2F5(CW Limit) Tilt 5556(UP Limit)-8E38(DOWN Limit)	V3.00 supports only Pan 2D08(CGW Limit)–D2F5(CW Limit) Tilt 5556(UP Limit)–8E38(DOWN Limit)	V1.00 supports only Pan 2008(CGW Limit)–D2F5(CW Limit) Tilt 1G73(UP Limit)–8E38(DOWN Limit)	V1.00 supports only Pan 2D08(CCW Limit)-D2F5(CW Limit) Tilt 1C73(UP Limit)-8E38(DOWN Limit)	V1.00 supports only Pan 2D08(CGW Limit)–D2F5(CW Limit) Tilt 5556(UP Limit)–8E38(DOWN Limit)	V1.00 supports only Pan 2D08(CCW Limit)-D2F5(CW Limit) Tilt 5556(UP Limit)-8E38(DOWN Limit)
Limitation Control	#LC[Data1][Data2]	#LC[Data1]	IC[Data1][Data2]	[Data1] 1 2 3 4 [Data2] 0	[Data1] Tilt Up Tilt Down Pan Left Pan Right [ <u>Data2</u> ] Release Set	[Data1] Tilt Up Tilt Down Pan Left Pan Right [ <u>Data2</u> ] Release Set		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00

P/T Command([Command][CR])

				I	Data Co	ontents	Remarks					<u> </u>
ITEM	Control Command	Confirmation Command	Responce Command	Data	Control and Response to control	Response to Confirmation	HE50	HE60	HE120	HE130	HE40/HE65/HE70	UE70
Pan Tiit Speed Control	#PTS[Data1][Data2]		pTS[Data1][Data2]	[Data1] 01 - 50 - 99 [Data2] 01 - 50 - 99	[Data1] Left Max. Speed  Stop Right Max. Speed  [Data2] Down Max. Speed  Stop UP Max. Speed		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Wireless Control	#WLC[Data1]	#WLC	wLC[Data1]	0 1	Disa Ena	ble	V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
SOFTWARE VERSION	#CSV[Data1]V[Data2].[Data3][Data4][ Data5][data6]	#QSV[Data1]	qSV[Data1]V[Data2].[Data3][Data 4][Data5][data6]	[Data1] 0 1 2 3 4 5 6 7 8 9 [Data2] 00-99 [Data3] 00-99 [Data4] E L [Data5] 00-99 [data6] 0 1 2	[Data1] (Unit No.0) (Unit No.1) (Unit No.2) (Unit No.3) (Unit No.3) (Unit No.4) (Unit No.6) (Unit No.6) (Unit No.6) (Unit No.9) (Unit No.9)	[Data1] (Unit No.0) (Unit No.1) (Unit No.2) (Unit No.3) (Unit No.3) (Unit No.4) (Unit No.6) (Unit No.6) (Unit No.6) (Unit No.9) (Data2] MAJOR VERSION [Data3] MINOR VERSION [Data4] Debug Build Release Build [Data5] REVISION [data6] NTSC PAL Other	[Data1] Pan Tilt CPU Camera CPU Camera CPU Camera FPGA Network CPU OUT FPGA reserve reserve reserve reserve [Data2] MAJOR VERSION [Data3] MINOR VERSION [Data4] (Debug Build) (Release Build) [Data5] (REVISION) [data6] NTSC PAL Other	[Data1] Pan Titt CPU Camera CPU Camera FPGA Network CPU OUT FPGA reserve reserve Camera EEPROM reserve [Data2] MAJOR VERSION [Data3] MINOR VERSION [Data4] (Debug Build) (Release Build) (Release Build) (Jata5] (REVISION) [data6] NTSC PAL Other	[Data  ] Servo CPU CameraMain CPU Frontend FPGA Network CPU Backend FPGA Interface CPU Lens FPGA Interface EEPROM Camera EEPROM [Data2] MAJOR VERSION [Data3] MINOR VERSION [Data4] (Debug Build) (Release Build) (Release Build) (Retase [Data5] (REVISION) [Data4] (Pata5] (REVISION) [Data5] (REVISION) [Data6] (REVISION) [Data5] (REVISION) [Data5] (REVISION)	[Data1] Servo CPU CameraMain CPU COM FPGA Network CPU AVIO FPGA Interface CPU Lens FPGA Interface EEPROM reserve reserve [Data2] MAJOR VERSION [Data3] MINOR VERSION [Data4] (Debug Build) (Release Build) (Release Build) ([Data5] (REVISION) [data6] NTSC PAL	supports only #QSV[Data1]  [Data1]  Servo CPU Cam CPU FPGA BE CPU reserve Interface CPU reserve [Data2] 00 [Data3] VERSION [Data4] L [Data5] 00 [data6] NTSC PAL	supports only #GSV[Data1]  [Data1]  Servo CPU Cam CPU FPGA BE CPU reserve Interface CPU reserve Interface EEPROM reserve [Data2] 00 [Data3] VERSION [Data4] L [Data5] 00 [data6] NTSC PAL
Error Status Info.		#RER	rER[Data]	00h 01h 02h 03h 04h 05h 06h 07h 08h 09h 0Ah 0Bh - 17h - 19h - 21h 22h 23h 24h 25h - 30h 31h 32h		Normal (Error1) (Error2) (Error3) (Error3) (Error6) (Error6) (Error7) (Error8) (Error10) (Error10) (Error11)  (Error23) (Error27) (Error28) (Error29) (Error30) (Error30) (Error31) (Error32) (Error34) (Error34) (Error48) (Error49) (Error49) (Error49) (Error51)	V1.00 Normal Motor Driver Error Pan Sensor Error Tilt Sensor Error Controller RX Over run Error Controller RX Framing Error Network RX Over run Error Network RX Framing Error Controller RX Command Buffer Overflow - Network RX Command Buffer Overflow - System Error Spec Limit Over FPGA Config Error Network communication Error - Lvds Adjustmet_NG Bar_Signal_Check_NG	V3.00 Normal	V1.00 Normal - Motor Driver Error Pan Sensor Error Tilt Sensor Error Controller RX Over run Error Controller RX Framing Error Network RX Over run Error Network RX Framing Error Controller RX Command Buffer Overflow System Error Spec Limit Over FPGA Config Error Network communication Error Lens Initialize Error	V1.00 Normal - Motor Driver Error Pan Sensor Error Tilt Sensor Error Tilt Sensor Error Controller RX Over run Error Controller RX Framing Error Network RX Framing Error Network RX Framing Error - Controller RX Command Buffer Overflow - Network RX Command Buffer Overflow - System Error - Controller RX Command Buffer Overflow - System Error - CAMERA Communication Error CAMERA Communication Error CAMERA RX Over run Error CAMERA RX Command Buffer Overflow	VI.00 supports only Oth Normal(No Error) O3h Motor Driver Error O4h Pan Sensor Error O5h Tilk Sensor Error O5h Tilk Sensor Error O5h Tilk Sensor Error O6h IF/FPGA UART Over run Error O7h IF/FPGA UART Framing Error O8h IF/NET UART Over run Error O9h IF/NET UART Framing Error 17h IF/FPGA UART Buffer Overflow 19h IF/NET UART Buffer Overflow 12h System Error(IF/SERVO Error) 22h PT Limit Over 24h NET Life-monitoring Error 25h IE Life-monitoring Error 26h IF/BE UART Buffer Overflow 27h IF/BE UART Buffer Overflow 29h CAM Life-monitoring Error	V1.00 supports only 00h Normal(No Error) 03h Motor Driver Error 04h Pan Sensor Error 05h Tilk Sensor Error 05h Tilk Sensor Error 06h IF/FPGA UART Over run Error 07h IF/FPGA UART Framing Error 08h IF/NET UART Over run Error 19h IF/NET UART Sensor Error 19h IF/NET UART Buffer Overflow 19h IF/NET UART Buffer Overflow 21h System Error(IF/SERVO Error) 22h PT Limit Over 24h NET Life-monitoring Error 25h BE Life-monitoring Error 26h IF/BE UART Buffer Overflow 27h IF/BE UART Faming Error 28h IF/BE UART Buffer Overflow 29h GAM Life-monitoring Error
Lens Position Information		#LPI	IPI[Data1][Data2][Data3]	[Data1] 555h FFFh [Data2] 555h - FFFh [Data3] 555h - FFFh		[Data1]Zoom Position Wide Tele [Data2]Focus Position Near Far [Data3]Iris Position Close Open	V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Lens Position Information Control	#LPC[Data]	#LPC	IPC[Data]	0 1	0		V1.00	V3.00	V1.00	V1.00	V1.00	V1.00
Smart Picture Flip	#SPF[Data]	#SPF	sPF[Data]	0 1	O Au		-		V1.00	V1.00		
Flip Detect Angle	#FDA[Data]	#FDA	fDA[Data]	3Ch - 78h	60c - 120	deg - deg			V1.00	V1.00		
PinP Position	#PD[Data]	#PD	pD[Data]	0 1 2 3	Right Right Left [ Left	Down Down						
Camera/PinP Control	#CMP[Data]	#CMP	cMP[Data]	0	Camera Pir	a Main nP			en en en			
Guide Line Control	#GDL[Data]	#GDL	gDL[Data]	0 1 0	O O 0	n					V1.00	V1.00
IR Remote Controller ID	#RID[Data]	#RID	rID[Data]	1 2 3	0: 0: 0:	2 3						

P/T Command([Command][CR])

ITEM	Control Command	Confirmation Command	Responce Command	Data	Data Contents		Remarks				<del></del>		
					Control and Response to control	Response to Confirmation	HES	0	HE60	HE120	HE130	HE40/HE65/HE70	UE70
Resolution Control	#RZL[Data]	#RZL	rZL[Data]	0	640x360 320x180							V1.00	V1.00
	#RPC[Data1][Data2]		rPC[Data1][Data2]	[Data1] 0000h - 8000h	[Data1]Pan Position CCW Limit - Center					are com	V1.00	V1.00	V1.00
				- FFFFh	Certer - - CW Limit								
				[Data2] 0000h -	[Data2]Tilt Position UP Limit -								
				8000h - FFFFh	Center - DOWN Limit								
Image Freeze During Preset	#PRF[Data]	#PRF	pRF[Data]	0 1	OFF ON						V1.00	V1.00	V1.00
Preset Speed Table	#PST[Data]	#PST	pST[Data]	0 1 2	SLOW MID FAST [Data1]Pan Position						V1.00	V1.00	V1.00
P/T Absolute Position Control w/Speed	#APS[Data1][Data2][Data3][Data4]		aPS[Data1][Data2][Data3][Data4]	[Data1] 0000h	CCW Limit  Center  CW Limit  [Data2]Tilt Position  UP Limit  Center  DOWN Limit  [Data3]Preset Speed  1 30  [Data4]Preset Speed Table SLOW MID FAST						V1.00	V1.00	V1.00
P/T Relative Position Control w/Speed	#RPS[Data1][Data2][Data3][Data4]		rPS[Data1][Data2][Data3][Data4]	[Data1] 0000h 8000h FFFFh  [Data2] 0000h 8000h FFFFh  [Data3] 00h 1Dh  [Data4] 0 1 2	[Data1]Pan Position CCW Limit  - Center - CW Limit  [Data2]Tilt Position UP Limit  - Center - DOWN Limit  [Data3]Preset Speed 1 - 30  [Data4]Preset Speed Table SLOW MID FAST						V1.00	V1.00	V1.00

P/T Command([Command][CR])