

PROTOCOL of CONVERTIBLE CAMERA and PAN/TILT SYSTEM  
Ver3.04(Sep./20 2019)

AW-E300A/AW-E600/AW-E800/AW-E800A/AW-E350  
AW-E650/AW-E655/AW-E750/AW-E860/AW-HE100  
AK-HC1500/AK-HC1800/AW-HE870  
AW-PH100/AW-PH300A/AW-PH500/AW-PH600/AW-PH350  
AW-PH400(with AW-RP400/IF400)/AW-PH360/AW-PH650/AW-PH405  
AW-HE130/AW-HE60/AW-HE120/AW-HE50  
AW-HE40/AW-HE65/AW-HE70/AW-UE70/AW-HE42/AW-HE68/AW-HE75  
AK-UB300/AW-HR140/AW-UE150

Specifications are subject to change without notice.

Copyright (C) 2019 Panasonic corporation. All Rights Reserved.



## Camera Control Protocol

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

<b>Method</b>	Half Duplex
<b>Communication Speed</b>	9600bps
<b>Data bit</b>	8bit
<b>Stop bit</b>	1bit
<b>Prity</b>	None
<b>Flow control</b>	None

(Electrical Specification)  
Compatible with RS422  
2line system(TXD/send, RXD/Receive)

- (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.

\*\*\* : Command name (maximum 3 letters.)

### <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.

[STX]	O	?	:	?	(	?	)	[ETX]
H'02	H'4F	H'**	H'3A	H'**	(H'**	H'**)	H'03	
					Data			
					Command			

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	[ETX]
H'02	H'4F	H'53	H'44	H'3A	H'31	H'34	H'31
					1	4	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.









ITEM	Control Command	Reply for Confirmation Command	Data	Data Contents		Control and Response to Confirmation	Remarks
				ACK/DONE	OFF		
HD PECISION DETAIL HD SLM DETAIL	0SD 45 [Data]	0SD 45 [Data]	00 01 02	00 01 02	00 01 02	Ver. 001	Ver. 001
LASH STRETCH	0SD 46 [Data]	0SD 46 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH LIGHT ARENA	0SD 46 [Data]	0SD 46 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH NOISE SUPPRESS	0SD 46 [Data]	0SD 46 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
ESN DETAIL	0SD 48 [Data]	0SD 48 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH NOISE SUPPRESS	0SD 4C [Data]	0SD 4C [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
—	0SD 4F	0SD 4F [Data]	—	FF	—	Ver. 001	Ver. 001
LASH CONTRAST GAMMA	0SD 50 [Data]	0SD 50 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH TIME	0SD 52 [Data]	0SD 52 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
—	0SD 54 [Data]	0SD 54 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH SELECT	0SD 54 [Data]	0SD 54 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
—	0SD 55 [Data]	0SD 55 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
LASH NOISE SUPPRESS	0SD 56 [Data]	0SD 56 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
ITL FLESH EXPRESS	0SD 60 [Data]	0SD 60 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
—	0SD 61 [Data]	0SD 61 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
ITL FLESH1 LEVEL	0SD 62 [Data]	0SD 62 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
ITL FLESH2 LEVEL	0SD 63 [Data]	0SD 63 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
WEFT ZONE	0SD 64 [Data]	0SD 64 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
WF ZONE	0SD 65 [Data]	0SD 65 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
WIF SELECT	0SD 66 [Data]	0SD 66 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
WHERE THE	0SD 68 [Data]	0SD 68 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
—	0SD 69 [Data]	0SD 69 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
GC MAX	0SD 70 [Data]	0SD 70 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
SPECT M10	0SD 71 [Data]	0SD 71 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode
AM	0SD 71 [Data]	0SD 71 [Data]	00 01 02	00 01 02	00 01 02	Ver. 056 Only User mode	Ver. 056 Only User mode































ITEM	On-Cord Control		Ready for Configuration		Reply for Configuration		Data		Rate Contents		Control and Response to Configuration		E700A		E700		FRMA		E500		E600		E700		E800		E750		HE100		HE200		HE300		HE400		HE500		HE600		HE700		HE800		HE900		HE1000		HE1100		HE1200		HE1300		HE1400		HE1500		HE1600		HE1700		HE1800		HE1900		HE2000		HE2100		HE2200		HE2300		HE2400		HE2500		HE2600		HE2700		HE2800		HE2900		HE3000		HE3100		HE3200		HE3300		HE3400		HE3500		HE3600		HE3700		HE3800		HE3900		HE4000		HE4100		HE4200		HE4300		HE4400		HE4500		HE4600		HE4700		HE4800		HE4900		HE5000		HE5100		HE5200		HE5300		HE5400		HE5500		HE5600		HE5700		HE5800		HE5900		HE6000		HE6100		HE6200		HE6300		HE6400		HE6500		HE6600		HE6700		HE6800		HE6900		HE7000		HE7100		HE7200		HE7300		HE7400		HE7500		HE7600		HE7700		HE7800		HE7900		HE8000		HE8100		HE8200		HE8300		HE8400		HE8500		HE8600		HE8700		HE8800		HE8900		HE9000		HE9100		HE9200		HE9300		HE9400		HE9500		HE9600		HE9700		HE9800		HE9900		HE10000		HE10100		HE10200		HE10300		HE10400		HE10500		HE10600		HE10700		HE10800		HE10900		HE11000		HE11100		HE11200		HE11300		HE11400		HE11500		HE11600		HE11700		HE11800		HE11900		HE12000		HE12100		HE12200		HE12300		HE12400		HE12500		HE12600		HE12700		HE12800		HE12900		HE13000		HE13100		HE13200		HE13300		HE13400		HE13500		HE13600		HE13700		HE13800		HE13900		HE14000		HE14100		HE14200		HE14300		HE14400		HE14500		HE14600		HE14700		HE14800		HE14900		HE15000		HE15100		HE15200		HE15300		HE15400		HE15500		HE15600		HE15700		HE15800		HE15900		HE16000		HE16100		HE16200		HE16300		HE16400		HE16500		HE16600		HE16700		HE16800		HE16900		HE17000		HE17100		HE17200		HE17300		HE17400		HE17500		HE17600		HE17700		HE17800		HE17900		HE18000		HE18100		HE18200		HE18300		HE18400		HE18500		HE18600		HE18700		HE18800		HE18900		HE19000		HE19100		HE19200		HE19300		HE19400		HE19500		HE19600		HE19700		HE19800		HE19900		HE20000		HE20100		HE20200		HE20300		HE20400		HE20500		HE20600		HE20700		HE20800		HE20900		HE21000		HE21100		HE21200		HE21300		HE21400		HE21500		HE21600		HE21700		HE21800		HE21900		HE22000		HE22100		HE22200		HE22300		HE22400		HE22500		HE22600		HE22700		HE22800		HE22900		HE23000		HE23100		HE23200		HE23300		HE23400		HE23500		HE23600		HE23700		HE23800		HE23900		HE24000		HE24100		HE24200		HE24300		HE24400		HE24500		HE24600		HE24700		HE24800		HE24900		HE25000		HE25100		HE25200		HE25300		HE25400		HE25500		HE25600		HE25700		HE25800		HE25900		HE26000		HE26100		HE26200		HE26300		HE26400		HE26500		HE26600		HE26700		HE26800		HE26900		HE27000		HE27100		HE27200		HE27300		HE27400		HE27500		HE27600		HE27700		HE27800		HE27900		HE28000		HE28100		HE28200		HE28300		HE28400		HE28500		HE28600		HE28700		HE28800		HE28900		HE29000		HE29100		HE29200		HE29300		HE29400		HE29500		HE29600		HE29700		HE29800		HE29900		HE30000		HE30100		HE30200		HE30300		HE30400		HE30500		HE30600		HE30700		HE30800		HE30900		HE31000		HE31100		HE31200		HE31300		HE31400		HE31500		HE31600		HE31700		HE31800		HE31900		HE32000		HE32100		HE32200		HE32300		HE32400		HE32500		HE32600		HE32700		HE32800		HE32900		HE33000		HE33100		HE33200		HE33300		HE33400		HE33500		HE33600		HE33700		HE33800		HE33900		HE34000		HE34100		HE34200		HE34300		HE34400		HE34500		HE34600		HE34700		HE34800		HE34900		HE35000		HE35100		HE35200		HE35300		HE35400		HE35500		HE35600		HE35700		HE35800		HE35900		HE36000		HE36100		HE36200		HE36300		HE36400		HE36500		HE36600		HE36700		HE36800		HE36900		HE37000		HE37100		HE37200		HE37300		HE37400		HE37500		HE37600		HE37700		HE37800		HE37900		HE38000		HE38100		HE38200		HE38300		HE38400		HE38500		HE38600		HE38700		HE38800		HE38900		HE39000		HE39100		HE39200		HE39300		HE39400		HE39500		HE39600		HE39700		HE39800		HE39900		HE40000		HE40100		HE40200		HE40300		HE40400		HE40500		HE40600		HE40700		HE40800		HE40900		HE41000		HE41100		HE41200		HE41300		HE41400		HE41500		HE41600		HE41700		HE41800		HE41900		HE42000		HE42100		HE42200		HE42300		HE42400		HE42500		HE42600		HE42700		HE42800		HE42900		HE43000		HE43100		HE43200		HE43300		HE43400		HE43500		HE43600		HE43700		HE43800		HE43900		HE44000		HE44100		HE44200		HE44300		HE44400		HE44500		HE44600		HE44700		HE44800		HE44900		HE45000		HE45100		HE45200		HE45300		HE45400		HE45500		HE45600		HE45700		HE45800		HE45900		HE46000		HE46100		HE46200		HE46300		HE46400		HE46500		HE46600		HE46700		HE46800		HE46900		HE47000		HE47100		HE47200		HE47300		HE47400		HE47500		HE47600		HE47700		HE47800		HE47900		HE48000		HE48100		HE48200		HE48300		HE48400		HE48500		HE48600		HE48700		HE48800		HE48900		HE49000		HE49100		HE49200		HE49300		HE49400		HE49500		HE49600		HE49700		HE49800		HE49900		HE50000		HE50100		HE50200		HE50300		HE50400		HE50500		HE50600		HE50700		HE50800		HE50900		HE51000		HE51100		HE51200		HE51300		HE51400		HE51500		HE51600		HE51700		HE51800		HE51900		HE52000		HE52100		HE52200		HE52300		HE52400		HE52500		HE52600		HE52700		HE52800		HE52900		HE53000		HE53100		HE53200		HE53300		HE53400		HE53500		HE53600		HE53700		HE53800		HE53900		HE54000		HE54100		HE54200		HE54300		HE54400		HE54500		HE54600		HE547	

ITEM	Control Command	Reply for Control Command	Reply for Configuration Command	Data	Data Contents		Remarks
					Control and Response to Configuration	Date	
DUTCH AF	0SJ.28 [Data1] : [Data2]	-	-	[Data1]	0% [Data1] Pres.	-	-
reset Speed Up/Down	0SJ.29 [Data1]	0SJ.29 [Data1]	0SJ.29 [Data1]	[Data1]	0% [Data1] Pres.	-	-
reset Crop	0SJ.2A [Data1]	0SJ.2A [Data1]	0SJ.2A [Data1]	[Data1]	0% [Data1] Pres.	-	-
reset Thunderset Update	0SJ.2B [Data1]	0SJ.2B [Data1]	0SJ.2B [Data1]	[Data1]	0% [Data1] Pres.	-	-
reset Name	0SJ.2C [Data1]	0SJ.2C [Data1]	0SJ.2C [Data1]	[Data1]	0% [Data1] Pres.	-	-
reset T1, Source Mode	0SJ.2D [Data1]	0SJ.2D [Data1]	0SJ.2D [Data1]	[Data1]	0% [Data1] Pres.	-	-
HD On/Off	0SJ.2E [Data1]	0SJ.2E [Data1]	0SJ.2E [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop H POS. (Y)	0SJ.2F [Data1]	0SJ.2F [Data1]	0SJ.2F [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop V POS. (Y)	0SJ.30 [Data1]	0SJ.30 [Data1]	0SJ.30 [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop H POS. (G)	0SJ.31 [Data1]	0SJ.31 [Data1]	0SJ.31 [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop V POS. (G)	0SJ.32 [Data1]	0SJ.32 [Data1]	0SJ.32 [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop H POS. (MG)	0SJ.33 [Data1]	0SJ.33 [Data1]	0SJ.33 [Data1]	[Data1]	0% [Data1] Pres.	-	-
stop V POS. (MG)	0SJ.34 [Data1]	0SJ.34 [Data1]	0SJ.34 [Data1]	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (Grade)	0SJ.35 [Data1] : [Data2]	0SJ.35 [Data1]	0SJ.35 [Data1] : [Data2]	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (Model)	0SJ.36 [Data1]	0SJ.36 [Data1]	0SJ.36 [Data1]	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.37 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.38 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.39 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3A [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3B [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3C [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3D [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3E [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Save Project Name (All)	0SJ.3F [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Power Thermal Counter	-	-	-	[Data1]	0% [Data1] Pres.	-	-
Power Thermal (All)	0SJ.40 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Power Scale	-	0SJ.40	0SJ.40 [Data1]	[Data1]	0% [Data1] Pres.	-	-
Operation Lock	0SJ.41 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
External Output	0SJ.42 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Power On Position	0SJ.45 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
Power On Project Number	0SJ.46 [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
WB COLOR TEMPERATURE (E)	0SJ.4A [Data1] : [Data2]	0SJ.4A	0SJ.4A [Data1] : [Data2]	[Data1]	0% [Data1] Pres.	-	-
WB COLOR TEMPERATURE	0SJ.4B [Data1]	-	-	[Data1]	0% [Data1] Pres.	-	-
WB R Gain	0SJ.4C [Data1]	0SJ.4C [Data1]	0SJ.4C [Data1]	[Data1]	0% [Data1] Pres.	-	-



## P/T Control Protocol

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

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

### (Electrical Specification)

Connector : Modular 8pin  
Compatible with RS422  
4line system(TX+,TX-/send, RX+,RX-/Receive)

### (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.

\*\*\* : Command name (maximum 3 letters.)

ex)1 PAN Stop command  
# P 5 0 [CR]  
H'23 H'50 H'35 H'30 H'0D









