Event Log / Error Log for AW-UE150

< Event Log >

Event Log	Note	
No.	Up to 1000 events. The newest event log is No.1.	
Date & Time	Date and Time that the event has occurred. Without time setting, bar is displayed.	
Event code Refer to the following table.		
Description Refer to the following table.		

< Error Log >

Error Log	Note	
No.	Up to 32 errors. The newest event log is No.1.	
Operation time	Hour Meter that the error has occurred. (0h – 9999h)	
Error code	Error code Refer to the following table.	
Error description Refer to the following table.		

< Event Log table >

Event	Sucret Description	Nete
Code	Event Description	Note
W0001	<power> System start.</power>	Power was supplied and system started.
W0002	<power> Power on.</power>	"Power ON" button is pressed on WEB screen.
W0003	<power> Standby.</power>	"Standby" button is pressed on WEB screen.
W0004	<power> POE++ power is not supplied.</power>	POE++ power supply was not detected.
		This error occurs when using PoE hub.
W0005	<power> POE++ (Hardware) is working.</power>	POE++ power supply was OK. (Hardware detection)
W0006	<power> POE++ (Software) is working.</power>	POE++ power supply was OK. (Software detection)
W1003	<maintenance> Succeeded OSD Menu</maintenance>	Initialization of OSD menu (Maintenance -> Initialize) was
	initialization	successful.
W1005	<maintenance> Succeeded firmware update</maintenance>	Firmware update (Maintenance -> Product info) was successful.
W1006	<maintenance> Failed firmware update</maintenance>	Firmware update (Maintenance -> Product info) failed.
W1007	<maintenance> Succeeded OSD menu and</maintenance>	"Reset to the default (Except the network settings)" of WEB menu
	WEB menu initialization	(Maintenance -> Default reset) was successful.
W1008	<maintenance> Reboot</maintenance>	"Reboot" of WEB menu (Maintenance -> Default reset) was
		executed.
W1009	<maintenance> Succeeded configuration</maintenance>	Setting data upload (Maintenance -> Backup) was successful.
	data upload	
W1203	<date&time> Date&Time exchanged</date&time>	Date and time has been set. PC synchronization / NTP sever connection / Manual setting
W1205	<ntp> NTP update succeeded</ntp>	Time synchronization succeeded
W1206	<ntp> No response from the NTP server</ntp>	The connection error with the NTP server.
W1210	<https> Self-signed Certificate Generated</https>	Generating the Self-signed Certificate has been completed.
W1211	<https> Self-signed Certificate Deleted</https>	Deleting the Self-signed Certificate has been completed.
W1212	<https> Certificate Signing Request</https>	Generating the Certificate Signing Request has been completed.
	Generated	
W1213	<https> CA Certificate Installed</https>	Installation of the CA Certificate has been completed.
W1214	<https> CA Certificate Deleted</https>	Deleting the CA Certificate has been completed.
W1215	<hr/> HTTPS> Previous CRT key Applied	The previous CRT key has been applied.
W1216	<hr/> HTTPS> CRT key Generated	Generating the CRT key has been completed.

W1217	<genlock> Genlock succeeded</genlock>	After detecting the genlock signal, the external lock succeeded.
W1218	<genlock> Genlock failed</genlock>	After detecting the genlock signal, the external lock failed.
W1220	<codec> General error occurred</codec>	Codec error occurred. (ex. JPEG freeze)
W1302	<- Country Country	Login (user name for user authentication, IP address for host
		authentication) ROP connection and IP / account information
W1303	<login> Remote camera controller</login>	The connection and if / account information
10/4044	connected [username] [IP address]	User information display who started mjpeg delivery
W1311	<stream> Mjpeg ch1 Play [username] [IP</stream>	Soor information dioplay who started hijpog delivery
W1312	address]	User information display who started mjpeg delivery
VV 13 12	<stream> Mjpeg ch2 Play [username] [IP address]</stream>	, , , , ,
W1313	<pre><stream> Mipeg ch3 Play [username] [IP</stream></pre>	User information display who started mjpeg delivery
VV 10 10	address]	
W1314	<pre><stream> Mjpeg ch1 Stop [username] [IP</stream></pre>	User information display who stopped mjpeg delivery
	address]	
W1315	<pre><stream> Mipeg ch2 Stop [username] [IP</stream></pre>	User information display who stopped mjpeg delivery
	address]	
W1316	<stream> Mjpeg ch3 Stop [username] [IP</stream>	User information display who stopped mjpeg delivery
	address]	
W1317	<stream> H.264 ch1 Play [username] [IP</stream>	User information display who started H.264 delivery
	address]	
W1318	<stream> H.264 ch2 Play [username] [IP</stream>	User information display who started H.264 delivery
	address]	
W1319	<stream> H.264 ch3 Play [username] [IP</stream>	User information display who started H.264 delivery
	address]	Libraria francation disculs and a started LL 004 delivers
W1320	<stream> H.264 ch4 Play [username] [IP</stream>	User information display who started H.264 delivery
	address]	User information display who stopped H.264 delivery
W1321	<stream> H.264 ch1 Stop [username] [IP</stream>	Oser Information display who stopped 11.204 delivery
14/4000	address]	User information display who stopped H.264 delivery
W1322	<stream> H.264 ch2 Stop [username] [IP</stream>	Soor information dioplay who diopped 11.201 delivery
W1323	address] <stream> H.264 ch3 Stop [username] [IP</stream>	User information display who stopped H.264 delivery
VV 13∠3	address]	
W1324	<pre><stream> H.264 ch4 Stop [username] [IP</stream></pre>	User information display who stopped H.264 delivery
	address]	
W1325	<pre><stream> H.265 ch1 Play [username] [IP</stream></pre>	User information display who started H.265 delivery
	address]	
W1326	<stream> H.265 ch1 Stop [username] [IP</stream>	User information display who stopped H.265 delivery
	address]	
W1327	<stream> Reached the number of</stream>	Maximum number of connections
	connections limit [username] [IP address]	
W1328	<stream> Reached the processing limit</stream>	CPU load upper limit
W1329	<stream> reached the bandwidth limit</stream>	Bandwidth upper limit
W1331	<contorol> lock remote control [username]</contorol>	Lockout start and IP/account information
	[IP address]	
W1332	<control> Unlock remote control [username]</control>	Lockout release and IP/account information
	[IP address]	

< Error Log table >

< Error Log table > Event		N. (5. ()
Code	Event Description	Note (Factor)
0x00	Normal	No Error
0x03	Motor Driver Error	Motor related Error(Servo) →The PT is not running for some
		reason.
0x04	Pan Sensor Error	Pan sensor Error(Servo)
0x05	Tilt Sensor Error	Tilt sensor Error(Servo)
0x06	Controller RX Over run Error	RP remote control side overrun Error(RP side)
0x07	Controller RX Framing Error	RP remote control side framing Error(RP side)
0x08	Network RX Over run Error	IP remote control side overrun Error(IP side)
0x09	Network RX Framing Error	IP remote control side framing Error(IP side)
0x17	Controller RX Command Buffer Overflow	RP remote control side receive overflow(RP side)
0x19	Network RX Command Buffer Overflow	IP remote control side receive overflow(IP side)
0x21	System Error	Abnormal communication content between Camera and Servo
		(Servo)
0x22	PT Limit Over	PT limit exceeded(Servo)
0x24	NET life-monitoring Error	NET CPU life / death monitoring timeout(V10)
0x25	BE Life-monitoring Error	BE CPU life / death monitoring timeout(V10)
0x26	IF/BE UART Buffer Overflow	Camera side overrun Error(V10)
0x27	IF/BE UART Framing Error	Camera side framing Error(V10)
0x28	IF/BE UART Buffer Overflow	Camera side receive buffer overflow(V10)
0x29	CAM Life-monitoring Error	CAM CPU life / death monitoring timeout(V10)
0x31	Fan1 error	Fan Error(Lens side)
0x32	Fan2 error	Fan Error(Rotaly table side)
0x33	High Temp	Ultra high temperature condition(Lens or Main)
0x36	Low Temp	Low temperature condition(Lens or Main)
0x40	Temp Sensor Error	Temperature sensor Error(Lens or Main)
0x41	Lens Initialize Error	Lens origin search failed(Lens)
0x42	PT. Initialize Error	Pan/Tilt origin search failed(Servo)
0x50	MR Level Error	MR Level Error(Motor)
0x52	MR Offset Error	MR Offset Error(Motor)
0x53	Origin Offset Error	Origin Offset Error(Servo)