

WV-U1132 and U2132L Firmware Release Note

WV-U1132 WV-U2132L	Priority Rank Level				Contents		
	A	B	C	U	Issue (Phenomenon)	Occurrence condition	Correspondence
Ver1.00 (5.00.01) March, '20	-				First production		
Ver.1.01 5.00.01 April, '20	B			x	-	-	Improved to reduce blur of subjects in motion and the data amount of H.265 images while shooting in low light condition.
			x		- Hunting phenomenon that the camera alternately changes the subject brightness to low and high occurs. - The color tone of the subject on the image becomes unstable. (Occurrence frequency: Rare)	Under the both of below conditions: - Shooting outdoors - Shooting when the light level is not stable such as morning	Fixed.
			x		Out-of-focus blur may occur when: Auto focus has been performed on the black and white image in high temperature environment. Then, restart the camera in color mode in bright and low temperature environment. (Occurrence frequency: Rare)	-	Fixed.
			x		The characters on OSD may overlap.	When displaying live images in JPEG	Fixed.
			x		Switching from black-and-white mode to color mode may not work properly with the settings below. - Day & Night(IR)= Auto - Light control mode= Indoor scene (50 Hz) or Indoor scene (60 Hz) - Super Dynamic(SD)= On	-	Fixed.
			x		The process load on the camera may become high unexpectedly when: - The LAN cable of the network disk recorder on the receiving side is disconnected. - The network disk recorder is powered off. (Occurrence frequency: Rare)	When streaming H.265 video using RTP over RTSP protocol	Fixed.
			x		The image and the setting window may appear very slowly.	When accessing using the HTTPS protocol.	Fixed.
		x	Out-of-focus blur may occur when: Auto focus has been performed in the ambient temperature of -30 centigrade. Then, the temperature rises to 5 centigrade.	-	Fixed.		