LED status	Explanation	Solution
Stable Blue	Working Mode	
Stable Green	BOOT MODE for firmware upgrade	
RED Flash * 1	Low voltage	connect ReaSnow D1 to the front USB port of PS5, or try an external power supply
RED Flash * 2	corrupted firmware	upgrade firmware with Flash Tool
RED Flash * 3	ESD or instantaneous high-load current	unplug and replug ReaSnow D1
BLUE Flash * 1	hardware failure (Crys)	Return ReaSnow D1 for repairing, if this happens repeatedly
BLUE Flash * 2	hardware failure (I2C)	Return ReaSnow D1 for repairing, if this happens repeatedly
BLUE Flash * 3	hardware failure (Crys-SYNC)	Return ReaSnow D1 for repairing, if this happens repeatedly
RED-GREEN FLASH	No device is detected on PORT 2(PS5 controller)	check controller's USB connection, or try a new USB cable
RED-BLUE FLASH	No device is detected on PORT 3(ReaSnow S1)	check ReaSnow S1's USB connection, or try a new USB cable
RED-GREEN-BLUE FLASH	unstable connection between ReaSnow D1 and PS5	check the USB connection between ReaSnow D1 and PS5, or try a new USB cable, or Enable "Use USB cable" on PS5