

Most of the warnings are due to failing to follow the instructions. Do not worry about that, it can be solved easily.

Warning and Solution

LED COLOR	BEEP	CAUSE	SOLUTION
RGB cycle		On console: 1.unstable connection between ReaSnow S1 and console 2.controller is not turned off On PC: 1.unstable connection between ReaSnow S1 and PC 2.connect Cross Hair to USB 3.0 port	On console: 1.try a new USB cable between ReaSnow S1 and console, or a new USB port 2.turn off the wireless controller before wiring On PC: 1.try a new USB cable between ReaSnow S1 and console, or a new USB port 2.avoid connecting ReaSnow S1 to USB 3.0 port
flashing red		No config	Add a config in ReaSnow S1
stable red	1	failed to enumerate authentication controller	try a new USB cable for controller, or check controller's connection
stable red	2	wrong authentication controller	connect a proper controller to USB 1
stable red	3	authentication controller disconnected	try a new USB cable for controller, or check controller's connection
stable red	4	authentication failure	try a new USB cable for controller, or check controller's connection
stable white	1		
stable white	2	Out Of Memory error	unplugging and replugging ReaSnow S1, or report to ReaSnow Team
stable white	3		
stable white	4		
off	1	corrupted firmware	restore factory defaults with Flash Tool
off	2	corrupted config	restore factory defaults with Flash Tool
off	3	abnormal firmware	restore factory defaults with Flash Tool
off	4	abnormal boot	restore factory defaults with Flash Tool
stable blue	1	ESD or instantaneous high-load current	unplug and replug ReaSnow S1
stable blue	2	Low voltage error	remove high power-consuming peripherals
stable blue	3	USB HOST error	unplug and replug ReaSnow S1
stable blue	4	Bluetooth chipset error	unplug and replug ReaSnow S1, or report to ReaSnow Team
stable green	1	corrupted BOOT	Return ReaSnow S1 for repairing, if this happens repeatedly
stable green	2	no HUB	Return ReaSnow S1 for repairing, if this happens repeatedly
stable green	3	no Bluetooth chipset	Return ReaSnow S1 for repairing, if this happens repeatedly, or report to ReaSnow
stable green	4	hardware failure (Crys)	Return ReaSnow S1 for repairing, if this happens repeatedly