

EcoFlow DELTA Pro Ultra

Error Code List

Error code	Error description	Cause	Suggestion
66	Communication failure with EcoFlow Smart Home Panel 2	Internal communication failure.	Contact after-sales service if a forced shutdown doesn't work.
94	Communication failure	The EV charger hasn't received data from DELTA Pro Ultra after 5 seconds.	<ul style="list-style-type: none"> • Plug in the EV X-Stream adapter again. • Please contact after-sales service if the problem persists.
103	DC output port overcurrent	DC output port short-circuit or overload.	<ul style="list-style-type: none"> • Check if the DC output port is short-circuited or check the spec of the load connected to the port (12.6V/30A). • Re-enable the DC output. • Contact the after-sales service if a forced shutdown doesn't work.
171	Low-PV input overvoltage	The supply voltage of connected solar panels is too high.	Ensure that solar panels are in good condition.
177	Weak sunlight protection for Low-PV input	The connected solar panel(s) has/have insufficient power.	When there is sufficient sunlight, re-connect the solar panels.
274	AC charging input port overcurrent	Power of loads higher than specifications.	Lower the output load and plug in the AC charging cable again.
297	L2 bypass overload	Power of loads higher than specifications.	Lower the output load and plug in the AC charging cable again.
402~408	AC output socket 1-7 overload	AC output socket overload.	Ensure the loads connected to the ports meet the specs.
433	Current overload	Overcurrent at the output port of the EcoFlow 50 Amp Hub.	Replace with loads of lower power or reduce the number of loads.
457	Weak sunlight failure	Insufficient sunlight.	<ul style="list-style-type: none"> • Ensure that solar panels are in good condition and there is sufficient sunlight; • Plug solar panels in the high-PV input port again or reboot the device.
509	High discharging temperature	The battery temperature is too high.	Charging can be resumed automatically after the battery temperature cools down.
510	Low discharging temperature	The battery temperature is too low.	Charging can be resumed automatically after the battery temperature rises.
511	High charging temperature	The battery temperature is too high.	Charging can be resumed automatically after the battery temperature cools down.
512	Low charging temperature	The battery temperature is too low.	Charging can be resumed automatically after the battery temperature rises.
523	Charging level protection		
524	Discharging level protection		

Notice

If you encounter other error codes, please contact after-sales service for details.