Software version 2.0 and above

Code	Severity	Explanation and what to do
88	Low	Blinking 'E1'. Freewheel handle is in Neutral mode. Turn it to Drive mode to turn on Atto.
88	Low	Blinking 'E2'. Throttle may be pressed while ATTO is turned on. Release the throttle. If problem persists restart ATTO.
88	High	Blinking 'E3'. Motor reports an overload. Shutdown ATTO, wait 10 minutes and restart.
88	Low	Blinking 'E4'. USB port reports an error. Disconnect any device. Check if port is wet. Restart ATTO.
85	High	Blinking 'E5'. Internal communication error occurred do to wiring or internal electric problem. Contact support.

Code	Severity	Explanation and what to do
88	Low	Blinking 'E6'. Controller is over heated. Shutdown ATTO, wait 10 minutes and restart.
88	Low	Blinking 'E7'. Controller sensed under Voltage. Stop ATTO and restart.
88	High	Blinking 'E8'. Motor Sensors malfunction. Contact support.
88	None	Blinking 'Fd'. Not an error code. Indicates the state of software updating.

This table refers to error codes for software revision 2.0 and above

Software version 1.9

Code	Severity	Explanation and what to do
8	Low	USB port reports an error. Disconnect any device. Check if port is wet. Restart ATTO.
8	Low	Throttle may be pressed while ATTO is turned on. Release the throttle. If problem persists restarts ATTO.
6	High	Motor Sensors malfunction. Contact support.
	Low	Motor reports an overload. Shutdown ATTO, wait 10 minutes and restart.
H	Low	Controller is over heated. Shutdown ATTO, wait 10 minutes and restart.

Code	Severity	Explanation and what to do
	High	Internal communication error occurred do to wiring or internal electric problem. Contact support.
	High	Internal electric problem. Contact support.
	Low	Controller sensed over or under Voltage. Stop ATTO and restart.
	Low	Blinking 'F'. Freewheel handle is in Neutral mode. Turn it to Drive mode to turn on Atto.

This table refers to error codes for software revision 1.9