



SmartLink™ 2-Device DC Controller (SL-2-DC)

Remote Management for up to Two Solar Powered Devices

SmartLink™ controllers remotely monitor, schedule, and reboot digital inventory through a cloud-based management system. As a third-party fail-safe, when a modem or network goes down, the SmartLink™ can still perform reboots and restore proper function through its independent off-band cellular connection.

Receive maintenance alerts in real-time and reboot devices before customers notice there was an issue. With an open API, the SmartLink™ system can be easily integrated with Content Management Systems and CAD-AVL platforms. The SL-2-DC offers day-of-week scheduling per relay, enabling up to two devices to operate on different run-times from one centralized controller.



System Monitoring and Maintenance

- Independent 3rd party hardware assurance and performance verification
- Cellular off-band communication channel
- Monitor display performance and reboot remotely
- Real-time system alerts and notifications
- Cloud-based control platform with interactive website
- 24/7 customer support via phone or email from Huntsville-based staff

SL-2-DC Specification Highlights

Device Management	Control, schedule and reboot up to two solar powered devices
Scheduling	Automatic, GPS based sunrise/sunset times and/or manual time scheduling
Connectivity	Cellular 4G LTE Cat M1, internal SIM, integrated antenna with external antenna option
Battery Management	Battery voltage and power consumption reporting per port



The SL-2-DC is 100% made in the USA. OutdoorLink has installed over 75,000 SmartLink™ systems and provides 24/7 customer support from its Huntsville-based team.