



SmartLink™ Remote Device Management

SL-4-AC | Remote Management for up to Four AC Powered Devices

SmartLink controllers remotely monitor, schedule, and reboot digital inventory through a cloud-based management portal. As a third-party fail-safe, when a device modem or network goes down, users are alerted in real-time and the SmartLink can remotely reboot the device to restore proper function.

The SL-4-AC enables up to four devices to operate on different run-times with individual day-of-week scheduling capabilities. And with an open API, the SmartLink Management System can integrate with other Content Management Systems and CAD-AVL platforms.

SL-4-AC Specifications

Device Management	Manages up to 4 AC powered devices: security & illumination lighting, displays, kiosks, cameras, routers, media players
Runtime Settings	Automatic, GPS based sunrise/sunset times and/or manual time scheduling with integrated real-time clock
Enclosure	Polycarbonate, 10.5 in. x 9 in. x 3.25 in. with integrated latch and vandalism detection sensor
Bare Board Option	7 in. x 7 in. x 2 in.
Input Power	30A max per relay
Output Power	17A per relay
Power Consumption	0.13A max @ 120V
Connectivity	Off-band cellular 4G LTE with internal SIM and integrated antenna
Operating/Storage Temp.	-40°C to 75°C
Environmental	NEMA 3/IP54, water and dust proof, 0-95% humidity, non-condensing, RoHS
Wiring Connection	3 ft. wiring harness with 10 AWG supply and 12 AWG load wires
Testing	Manual push button per relay
System Reporting	Power Readings, Proof of Performance, Command Log, Alarm History, Maintenance Log
Alarm Notifications	Loss of Power, Power Restore, Tampering
Certifications	UL/cUL Listed, FCC Class B Certified, PTCRB Certified, AT&T and Verizon Certified, Buy America Compliant





The SL-4-AC is made in the USA and Buy America Compliant. OutdoorLink has installed over 85,000 SmartLink systems globally and provides 24/7 customer support from its Huntsville-based team.