



SmartLink™ 1-Device AC Controller (SL-1-AC)

Remote Management for One AC Powered Device

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

Receive maintenance alerts in real-time and reboot devices before customers notice an issue. With an open API, the SmartLink™ system easily integrates with other Content Management Systems and CAD-AVL platforms. The SL-1-AC offers day-of-week scheduling for one AC powered device.

SL-1-AC Specifications

Device Management	Manages one AC powered device: digital display, lighting, advertising, TVM, ATM, other
Runtime Settings	Automatic, GPS based sunrise/sunset times and/or manual time scheduling
Enclosure	Polycarbonate, 10.5 in. x 9 in. x 3.25 in. (UL/cUL Listed File No. E337257)
Bare Board Option	6.5 in. x 2.5 in. x 2 in.
Input Power	12A max @ 120V, 10A max @ 240V, 50-60Hz
Output Power	12A max @ 120V, 10A max @ 240V
Power Consumption	0.058A max @ 120V
Connectivity	Cellular 4G LTE Cat 3, internal SIM, integrated antenna
Operating/Storage Temp.	-25°C to 70°C
Environmental	NEMA 3/IP54, 0-95% humidity, non-condensing, RoHS
Wiring Connection	Three port, 16 AWG input terminal block / Four port, 16 AWG NO, NC output terminal block
Testing	Manual push button per relay
Certifications	UL 60730-1, FCC, PTCRB, AT&T and Verizon



The SL-1-AC is UL Listed and 100% made in the USA. OutdoorLink has installed over 75,000 SmartLink™ systems and provides 24/7 customer support from its Huntsville-based team.