

Rack-Mount Network Controller

Model SC320RM

Description

The Internet-enabled *SC320RM Network Controller* powers and controls Rectangular Rapid Flashing Beacons (RRFBs), Round Warning Beacons, Flashing LED signs and In-Road Warning Lights (IRWLs) from a standard, rack-mount enclosure compatible with traffic signal controller cabinets. The *SC320RM* can also be equipped to activate a variety of signaling and control devices, such as 2070-type controllers, and may itself be activated by standard signaling and control devices. Internet connectivity permits "from anywhere" activation, monitoring and configuration through *SIMA*, Spot Devices *System Infrastructure Management Application*. The *SC320RM* is available in an AC power configuration.



Highlights

- ▶ Browser-based functionality
- ▶ Integrates with virtually any means of local activation
- ▶ MUTCD and CalTrans compliant
- ▶ Manufactured in the USA in an ISO 9001 facility
- ▶ 2 year warranty

Specifications

POWER

AC	120 VAC, 600W AC-to-DC converter
----	----------------------------------

OPERATING CHARACTERISTICS

Supported output devices	RRFB, IRWL, Round Warning Beacon and Flashing LED sign
Configuration	Internet-enabled user interface - SIMA
Wireless frequencies	GPRS/EDGE, GPS

PHYSICAL CHARACTERISTICS

Enclosure	Standard rack-mount, 2U height
Weight	11 lbs
Dimensions H"xW"xD"	3.5 x 17 x 12

Spot
DEVICES

1455 Kleppe Lane
Sparks, NV 89431
888.520.0008 Toll Free
888.520.0007 Fax
www.spotdevices.com

Arrive Safely