

Data Transfer Device

Model MS301

Description

The handheld MS301 Data Transfer Device enables the local programming of school zone flashing beacons in areas where connectivity is minimal or non-existent. Calendar activation data is downloaded to the MS301 from any browser-enabled device with a USB port. Once downloaded, data from the MS301 can be transferred to SC304, SC305, SC310, SC315 or SC320 Network Controllers. The MS301 is an economical solution for low-connectivity areas; up to 10 years of calendar activation data can be transferred at one time. Light, compact and powered by a 9V battery, the MS301 can go anywhere maintenance crews go.

Highlights

- ▶ Downloads calendars from any browser-based computing device with a USB port
- ▶ Connects quickly to SC304, SC305, SC310, SC315 or SC320 Network Controllers or associated pole box
- ▶ No local software required
- ▶ Manufactured in the USA in a ISO 9001 facility
- ▶ 2 year warranty



Specifications

POWER

DC 9V battery

OPERATING CHARACTERISTICS

Configuration Internet-enabled user interface (SIMA)
Required port (computer) USB
Compatible controllers SC304, SC305, SC310, SC315 and SC320

PHYSICAL CHARACTERISTICS

Enclosure Polycarbonate
Weight 0.3 lbs
Dimensions H"xW"xD" 5 x 3 x 1

Spot
DEVICES

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

Arrive Safely