# Portable Displays



Portable displays are useful when you need to deploy a solution quickly, and a permanent display is not practical.

- Use a portable SpeedCheck<sup>™</sup> display to calm traffic for problem areas, or during special events or harsh weather.
- Place a portable VariableSpeed Limit<sup>™</sup> display in a proposed location to test effectiveness before installing a permanent display.
- Verify time-to-destination solutions with a portable TravelTime<sup>™</sup> display equipped with our TrafficAnalyzer<sup>™</sup> traffic data collection and reporting.

At only 30 pounds, our portables can be deployed and removed by anyone in just a few minutes. The static "YOUR SPEED" sign face includes a handle and folds down for easy transport.

Choose among stand-mount, trunk-mount, or hitch-mount installations, or use our QuickChange™ brackets on an existing pole.

## Calming Traffic. Saving Lives.

#### QuickChange™ brackets

Our QuickChange™ brackets allow you to move displays among selected pole locations, perfect for studying effectiveness before installing a permanent display, or for servicing multiple locations with one display. Simply install a QuickChange polebracket at each of your selected locations, and a receiver bracket on the display. Now you can quickly move it among your locations and secure it with a padlock.

#### 800.421.8325

sales@informationdisplay.com www.informationdisplay.com

#### Hitch or trunk mount



For the fastest deployment, set the stabilizing feet directly on any vehicle trunk or attach the display to a hitch with our adjustable mounting bracket. No need for a battery—your portable can be powered from the vehicle battery via the cigarette lighter adapter.

#### Stand mount



Use our stand-alone kit to deploy your portable display in work or school zones or for events. The kit includes a collapsible folding stand, adjustable mounting bracket, and portable battery enclosure with cigarette lighter adapter and charger.

#### **Enclosure options**

We recommend a 12V 80AH deep-cycle (trolling) battery, which will operate the display for 7 to 9 days without recharging. Recharge time will depend on the amount of use. One day of use takes a few hours while a week of use may require 24 to 30 hours for a full recharge.



Pole mount battery enclosure







Ground enclosure

With Vloc pole

THE BEST IN THE BUSINESS

### Effective. Versatile. Durable.

Digits	18-inch seven-segment, red LED digits standard, white for VariableSpeed Limit and amber available for warning displays.
Radar	Low power 24.150 GHz (K-band) approach-only radar
Display Housing	31" x 22 3/4" x 5"
Static Sign	Flip-up "YOUR SPEED" static sign 31" x 19"
Weight	30 lbs. (13.6 kg)
P18T	SpeedCheck™ flip-up "YOUR SPEED" sign with trunk-mount legs and 12 volt power cable.
P18S	SpeedCheck™ flip-up "YOUR SPEED" sign with Stand-Alone Kit. Includes stand, bracket, battery pack, charger and 12 volt power cable. Group 24 12V, 80AH battery not included.
P18H	SpeedCheck™ flip-up "YOUR SPEED" sign with Hitch Mount Kit. Includes receiver hitch mount post and adjustable mounting bracket. Power cable connects into vehicles 12V auxiliary plug.
P18-Vloc	SpeedCheck™ flip-up "YOUR SPEED" sign with V-Loc setup
Warranty	Three years on products, five years on white LED panels, 10 years on red or amber LED panels. Free technical support for three years.
Options	
SchedulePro™	Sets operation hours by time of day and day of week with unlimited schedules and modes on perpetual calendar; includes two-year exception list. Schedule times of day for on and off control, view current schedule and speed settings modes, edit exceptions by date and time, and download pre-configured schedules to any of our devices.
TrafficAnalyzer™	Collects date, time and speed for over 200,000 individual target vehicles and provides access to the raw data via .csv file for further analysis. Program ON or OFF times, download and erase data in device, select stop-when-full or FIFO data storage. Generate easy pre-defined speed compliance reports; includes advanced data windowing and statistics.
Package 01	"SLOW DOWN" Message. Alternately displays speed limit and SLOW DOWN message in 6" digits for 15" display, or 7" digits for 18" display; red or amber LED's. Includes DeviceManager OnSite.
Package 02	SchedulePro™ and TrafficAnalyzer™ Includes DeviceManager OnSite.
Package 03	SchedulePro™, TrafficAnalyzer™ and "SLOW DOWN" Message. Includes DeviceManager OnSite.
DC-Pwr-Cbl	DC Power Cable for Vehicle auxiliary plug.
P-Bty Kit	100 Amp/hr. Battery Pack and Charger for portable. Fits Group 24 and 27 size batteries. Battery not included.
Encl-Mtl-DC55	Pole-mounted, lockable enclosure with 55AH sealed battery
Encl-Mtl-S55	Pole-mounted, metal enclosure with solar charge controller and 55AH battery Lockable enclosure
P18-Mod	Pole Mount Modification - Modify portable sign to be pole mounted. Includes standard brackets.
OnSite™	Enables onsite communication using a laptop with Bluetooth® wireless link to program, update, and download speed data, and conduct diagnostics.
PLEASE NOTE	In order for speeds under 5 MPH to reflect on the sign, a classic board and a low speed chip are required.
Beacon Systems; Ins	<b>Company Products:</b> AdvisorySpeed <sup>™</sup> ; DeviceController <sup>™</sup> - Flashing Beacon Retrofit , NTCIP; FlashAlert <sup>™</sup> ; Flashing taNet <sup>™</sup> Two-Way Wireless Remote Communication; OfficeAlert <sup>™</sup> ; Portables; Rectangular Rapid Flashing Beacons lert <sup>™</sup> ; SchedulePro <sup>™</sup> ; SpeedCheck <sup>™</sup> ; TollRate <sup>™</sup> ; TimeKeeper <sup>™</sup> ; TravelTime <sup>™</sup> ; TrafficFlow Manager <sup>™</sup> ; TrafficInfo <sup>™</sup> ; riableSpeed Limit <sup>™</sup>

2/2