



# DAD WITH EASYSYNC

## DRIVEWAY ASSISTANCE DEVICE

The DAD is a Residential Driveway Temporary Signal designed to deliver precise instructions so vehicles can safely enter one-way work zones from driveways.

Ver-Mac's EasySync Technology makes pairing with our Advanced Technology Traffic Signals quick and easy.

EasySync also enables seamless adding, subtracting and maintenance of the DAD while keeping the traffic signal plan operating. No need to shut down operations and provide flaggers.

The robust, easy-to-tow DAD features two heights and a rotating mast to make installation in any application easy.

### EASYSYNC

Sync with Advanced Technology Traffic Signals and other DADs in 3 easy steps

- CHOOSE RADIO FREQUENCY**
- SELECT NAME OF PRIMARY TLD**
- DEFINE WHICH SIDE THE DRIVEWAY IS ON**

## FEATURES & BENEFITS

### EASYSYNC TECHNOLOGY

Seamless integration, removal, or maintenance of DAD while operations keep running

### ADJUSTABLE ROTATING MAST

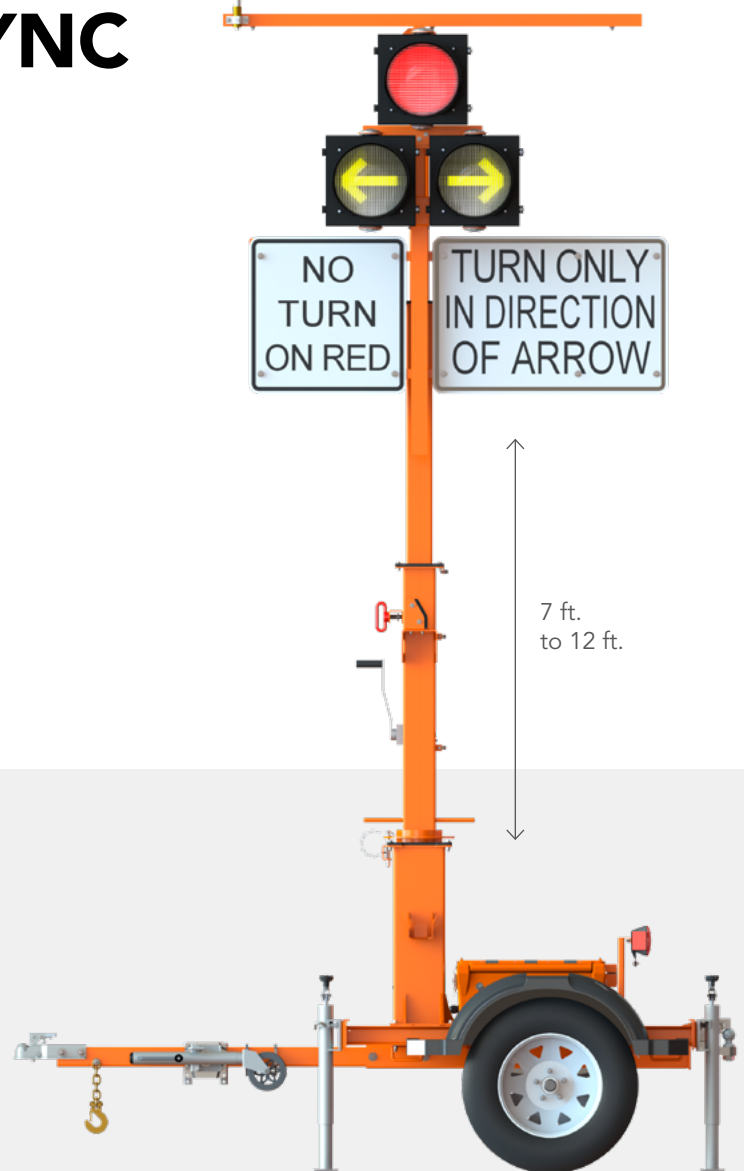
Quick setup in any application: set mast at 7' (driveway) or 12' (across road)

### AUTONOMOUS POWER SYSTEM

Rechargeable, maintenance-free batteries and solar panels offer maximum autonomy

### TANDEM TOWING

Safely tow 2 DADs, or 1 DAD and 1 Traffic Signal



## APPLICATIONS

- Exiting a driveway into a one-lane work zone
- Low volume roads
- Rural roads

# OTHERS FEATURES

## CONNECTIVITY

- 4G modem with GPS and 10-year cell plan
- Integrated computer and V-Touch Controller
- Traffic Signal information is pushed to Waze

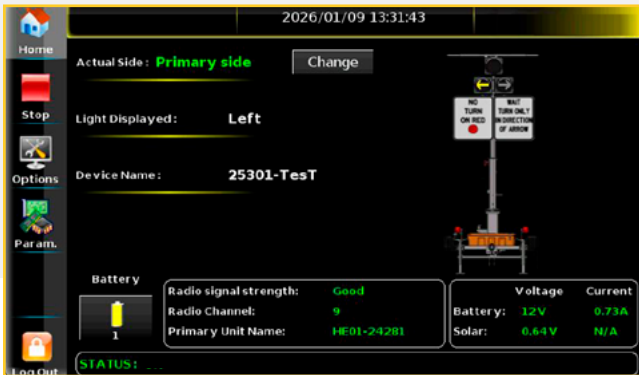
## JAMLOGIC – REMOTE MONITORING

- View DAD's location
- Conduct remote diagnostics
- Trigger Email/SMS alert if something abnormal occurs

## INTUITIVE MANAGEMENT WITH V-TOUCH CONTROLLER

### INTUITIVE TOUCHSCREEN

- Large 7 in. (178 mm) LCD color graphic touchscreen
- Intuitive point-and-go icons
- Real-time signal display
- On-site diagnostics and troubleshooting



# SPECIFICATIONS

## DIMENSIONS & WEIGHTS

- Operating length: 110<sup>7/16</sup> in. (2806 mm)
- Operating width: 70<sup>3/8</sup> in. (1788 mm)
- Operating height: 177<sup>3/8</sup> in. (4505 mm)
- Traveling length: 132<sup>7/16</sup> in. (3364 mm)
- Traveling width: 70<sup>3/8</sup> in. (1788 mm)
- Traveling height: 104<sup>3/8</sup> in. (2651 mm)
- Weight (approx.): 1,160 lbs (526 kg)
- Axle/suspension: 2,000 lbs (907 kg)

## SIGN

No turn on red/Wait – Turn only in direction of flashing yellow arrow

## WARRANTY

- 1 year on complete trailer
- 2 years on electronic components manufactured by Ver-Mac

