

Silent Messenger Message Board Full-Sized

USES AND ADVANTAGES

The "Silent Messenger" full-sized Message Board is the cornerstone of the SolarTech product line. This rugged portable changeable message sign is designed to provide information to improve traffic flow and safety in work zones, for both drivers and workers.

The Silent Messenger consists of a 126" w x 76" h sign panel with a 27 x 48 pixel full matrix LED display on a sturdy steel trailer, powered by a combination of solar panels and batteries. The sign telescopes on a lift and rotate mast, and can be rotated for optimal visibility.

OPTIONAL REMOTE CONTROL AND GPS TRACKING!

When choosing this option, the Message Board will come installed with a GPS receiver, a cellular transceiver, and **FREE** lifetime cellular service.

SolarTech's Command Center software allows you to track and manage your equipment from your laptop, pc, or smartphone.

With Command Center you can:

CHANGE messages remotely.

www.istraffic.com

ACCESS units from a map or list.

CONTROL units individually or broadcast to a group.

BUILD a message library, share messages between boards, schedule messages and more.

RECEIVE automatic email notifications when a message changes, if the battery voltage is low, if a pixel fails, or if the unit moves.

Keep tabs on your whole fleet... without leaving your desk! No more misplaced equipment... fewer problems... less downtime!



OPTIONAL

LIFETIME



EASY-TO-USE CONTROLLER

The touch-screen controller needs no manual - it's that easy to use! Includes:

- Password protection
- Intuitive icons for ease of use
- Scheduling capability
- Fully networkable
- NTCIP version 3 compatible





Silent Messenger **Message Board**

DISPLAY

Panel Face	All aluminum, modular construction 3/16" polycarbonate, non-glare 27 x 48 pixels 2.6" x 2.6" (66 mm x 66 mm) Twelve (12) 13" to 68" (33 cm to 173 cm) Full matrix with full animation LED (amber, 592 nm) >10,000 candela per square meter >30°
. , . ,	10 years typical 2,000 lb. capacity electro-hydraulic
Lifting Mechanism	2,000 lb. capacity electro-nydraulic

TRAILER

Length Overall	180" (457 cm)
Width Overall	92" (234 cm)
Height Traveling	103" (262 cm)
Height Operating	162" (412 cm)
Ground Clearance	13" (33 cm) minimum
Weight (minimum)	2,400 lbs. (1,089 kg)
	2,960 lbs. (1,343 kg)
Coupler (Class III)	
Axle/Suspension	Torq flex independent

MEGA-TECH CONTROL CONSOLE

Console Circuitry	Ultra-low power solid state
Console Touchscreen	Weather-resistant, backlit, full-color GUI,
	intuitive icon-driven, multi-lingual
Programming Software	Proprietary, field upgradable (for units not
	connected to Command Center)
Message Capacity	Pre-programmed and user-defined (> 250 each)
Message Display Time	User-selectable (0.1 to 99 seconds)
Display Update Time	Instantaneous
Non-Volatile Memory	16 GB Micro SD card
Password Protection	User-selectable, multi-level
Operator Interface	Easy-to-use icons (no manual required)
Connectivity	Supports NTCIP version 3 via UDP/IP over Ethernet,
	and PMPP over RS-232; Units with Remote
	Communications Option: UDP/IP over the
	built-in cellular modem

ENERGY SOURCE

ENERGY SOORCE
Operating Voltage12 Volts DC (nominal)
Battery Type 6 Volt heavy duty, deep cycle (GC-2)
Number of Batteries Four (4) standard lead acid (flooded)
Battery Bank Capacity 520 amp hours
Battery Status Indicator Displays battery voltage, charging activity and low battery condition
Solar Array Construction Top-mounted solar panels in aluminum frame
Solar Array Power Output Standard 160 watt (nominal)
Solar Charge Controller Automatic, temperature compensated, MPPT
(Maximum Power Point Tracking)



OPTIONS AND UPGRADES

REMOTE COMMUNICATIONS

Includes GPS reciever, cellular transceiver, and FREE lifetime cellular service. Remotely access and track your Message Board.

DISPLAY PANEL

• High-Definition Display - 30 x 56 pixels 2.3" (58 mm) pixel pitch

SOLAR ARRAY OPTIONS

Fixed: • 240 watt • 320 watt • 400 watt • 480 watt Tilt and Rotate: • 160 watt • 240 watt • 320 watt

BATTERY UPGRADES

<u>Type</u> Lead-Acid (flooded)	Number Six (6) Eight (8) Ten (10) Twelve (12)	Capacity 780 amp hour 1040 amp hour 1300 amp hour 1560 amp hour
Gel Cell or AGM (maintenance free)	Four (4) Six (6) Eight (8) Ten (10) Twelve (12)	520 amp hour 780 amp hour 1040 amp hour 1300 amp hour 1560 amp hour

BATTERY CHARGER OPTIONS

 45 amp, 120 volt AC • 90 amp, 120 volt AC

- Hydraulic Surge Brakes (5,000 lb. Capacity)

BATTERY SECURITY OPTIONS

- Anti-theft steel battery frame bolted to trailerVandal-Proof Battery Box reinforced steel cage

RADAR OPTIONS

• Directional doppler K-Band. User-configurable KPH or MPH. Data Collection and Statistical Analysis Package included.

