

Silent Messenger I

PRODUCT GUIDE

Message Board | Mid Sized

The "Silent Messenger II" is a mid-sized message board. This rugged portable changeable message sign is designed to provide communications to improve traffic flow and safety in highway work

The Silent Messenger II consists of a 92" w x 54" 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. Choose from either a foldable or Lift and Rotate trailer.

OPTIONAL REMOTE COMMUNICATIONS*

With this option, the Message Board comes with a GPS receiver, cellular transceiver, and FREE lifetime cellular service*. Use with SolarTech's Command Center software for remote communications - messages can be changed and managed remotely from a laptop, PC, or a smartphone. No cellular charges!

Command Center software allows you to track your equipment using the built-in cellular transceiver and GPS system.

Manage your fleet from your laptop, PC, or smartphone without leaving your desk! Access units from a map or list. Control units individually or broadcast to a group.

You can build a message library, share messages between boards, schedule messages and more.

EASY-TO-USE CONTROLLER

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

5 Year

- **Password protection**
- Intuitive icons for ease of use
- **Scheduling capability**
- **Fully networkable**

SOLARTECH

NTCIP version 3 compatible

SOLAR**TECH**

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

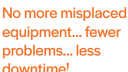


equipment... fewer problems... less downtime!

Learn more at www.solartechnology.com

💃 7620 Cetronia Road Allentown, PA 18106







Silent Messenger II

Silent Messenger

Message Board | Mid Sized

Display Panel

Panel Size.92" x 54" (234 cm x 137 cm) Pixel Array/Size.....27 x 48 pixel array with 1.77" (45 mm) pitch Character Height.....12" to 38" (30.5 cm to 97 cm) Panel Construction......All aluminum, modular construction Panel Face..3/16" polycarbonate, non-glare Number of Fonts......Up to Twelve (12) Graphics Capability.....Full matrix with full animation Display Technology LED (amber, 592 nm) Display Brightness>10,000 candela per square meter Display Life Expectancy10 years typical

Viewing Angle>60°

Trailer Foldable Trailer Lift & Rotate Trailer Length Overall (operating) 112" (284 cm) 108" (274 cm) Length Overall (towing) 152" (386 cm) 112" (284 cm) 92" (234 cm) 77" (196 cm) Width Overall 92" (234 cm) 101" (257 cm) Height Traveling Height Operating 142" (360 cm) 142" (360 cm) Ground Clearance 13" (33 cm) 13" (33 cm) 1,560 lbs (708 kg) Weight of MBII 2,000 lbs (907 kg) Coupler 2" (50 mm) ball or 2" (50 mm) ball or 3" (76 mm) pintle ring 3" (76 mm) pintle ring Lifting Mechanism 1,000 lb automatic 1,000 lb electric brake, winch & cable linear actuator Axle I Suspension (for both) 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 programmed (> 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 Options: UDP/IP over
	the built-in cellular modem

Engray Source

Ellergy Source	
Operating Voltage	12 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 Construction	Top-mounted solar panels in aluminum
	frame
Solar Power Output	Standard 160 watt (nominal)
Solar Charge Controller	Automatic, temperature compensated,
	MPPT (Maximum Power Point Tracking)



OPTIONS AND UPGRADES

Upgrades - Lift & Rotate Trailer Only

30 x 48 pixel display panel at 1.77" (45 mm) pixel pitch; panel dimensions 59.5" x 92"

30 x 56 pixel display panel at 1.77" (45 mm) pixel pitch; panel dimensions 59.5" x 106"

Tilt and Rotate Solar Arrays: •160 watt •220 watt •330 watt



Remote Communications

Includes GPS receiver, cellular transceiver, and FREE cellular service*. Remotely access and track your Message Board.

*With this option, cellular service is provided free of charge, and is limited to carrier supported generational wireless technology.

Battery Upgrades - Both Trailers

<u>Type</u> Lead-Acid (flooded)	Number Six(6)	Capacity 780 amp hour
Lodd / told (Hoodod)	Eight (8)	1040 amp hour
Gel Cell or AGM	Four (4)	520 amp hour
	Six(6)	780 amp hour
	Eight (8)	1040 amp hour

Battery Charger Options

- 45 amp, 120 volt AC
- 55 amp, 120 volt AC
- 90 amp, 120 volt AC

Brakes - Both Trailers

- Hydraulic Surge Brakes (5.000 lb Capacity)
- **Electric Brakes**

Battery Security Option

- Anti-theft steel battery frame bolted to trailer
- Vandal-proof battery box with reinforced steel cage

Radar Options - Both Trailers

Directional doppler K-Band, userconfigured KPH or MPH Data collection and statistical analysis package included.

Learn more at www.solartechnology.com





