

Silent Messenger IV

Silent Messenger IV

PRODUCT GUIDE

Message Board | Small-Sized

This "Silent Messenger IV" is a small-sized message board, sized right for residential areas, for city or county roads, or anywhere that a smaller footprint is preferred. Available in 3 panels sizes and a variety of matrices, this message board is powered by a combination of solar panels and batteries.

Radar can be easily added to communicate a simple message plus vehicle speed to calm traffic.



Looking to communicate with your Message Board remotely? With this option, the unit comes with a GPS receiver, cellular transceiver, and FREE lifetime cellular service*.

SolarTech's Command Center software, which 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.

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



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

Harness the Power of the Su

SOLARTECH

» NTCIP version 3 compatible

800E03

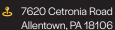
Panel Sizes

60" wide x 30" high 78" wide x 30" high 78" wide x 33" high





Learn more at www.solartechnology.com









Silent Messenger IV

Silent Messenger I

Message Board | Small-Sized

Display	Panel
----------------	--------------

Panel Size	60" wide x 30" high (152 cm x 76 cm)
	78" wide x 30" high (198 cm x 76 cm)
	78" wide x 33" high (198 cm x 84 cm)
Panel Construction	All aluminum, modular construction
Pixel Size	1.5" x 1.5" (38 mm x 38 mm)
	0.75" x 0.75" (19 mm x 19 mm)
Number of Fonts	Twelve (12)
Character Height	7.5" to 24" (19 cm to 76 cm) - 38 mm
<u> </u>	3.75" to 24" (10 cm to 76 cm) - 19 mm
Graphics Capability	Full matrix with animation
Display Technology	LED (amber, 592 nm)
Display Life Expectancy	10 years typical
Lifting Mechanism	1,000 lb. capacity winch & cable
Viewing Angle	>60°
Sign Panel Height (Operating)	7 feet (214 cm) to bottom of sign panel

Trailer

Length Overall	117" (298 cm) - towing / 75" (191 cm) -
3	deployed/stored
Width Overall	60" (152 cm) or 78" (198 cm)
Height Traveling	90" (229 cm)
Height Operating	129" (328 cm)
Ground Clearance	13" (33 cm)
Weight	1,200 lbs. (544 kg) approx. (maximum)
Coupler (Class III)	2" (50 mm) ball or 3" (76 mm) pintle ring
Axle/Suspension	Torg-Flex - independent

MegaTech Control Console

Console Circuitry	Ultra-low power solid state
Console Touchscreen	Weather-resistant, backlit, full-color GUI,
	intuitive icon-driven, multi-lingual: five
	international languages
Programming Software	Proprietary, field upgradable (for units not
	connected to Command Center)
Message Capacity	Pre-programmed and user programmed
G	> 250 each
Time-Date Control	Real-time clock/calendar (365)
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	Networkable (wired or wireless) and NTCIP
-	compatible (Ethernet & RS-232)

Energy 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 full-charge, normal 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 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.

Solar Array Options

» 220 watt » 270 watt » 330 watt

Battery Upgrades

Gel Cell or AGM (maintenance-free) Four (4), 520 amp hour

Battery Charger Upgrades

- y 45 amp, 120 volt ACy 55 amp, 120 volt AC

Radar Options

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

Battery Security Options

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



Custom

Learn more at www.solartechnology.com







Colors Available