

As Reliable as the Sun

USES AND ADVANTAGES

The "Silent Messenger III" mid-sized message board is a truly reliable workhorse. A 27 x 48 pixel full matrix LED display on a sturdy steel trailer is powered by both solar panels and batteries.

Display sign panel measures 78" wide by 46" high, giving a clean crisp readable message. Available in either a foldable or a Lift and Rotate trailer. Includes GPS receiver, cellular transceiver, and FREE lifetime cellular service for use with SolarTech's Command Center software.

REMOTE CONTROL & GPS TRACKING!

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

Access units from a map or list. Control units individually or broadcast to a group.

Manage your fleet from your laptop, pc or smartphone... without leaving your desk!

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 or module fails, or the unit moves.

Keep tabs on your whole fleet. No more misplaced equipment... fewer problems... less downtime!





Silent Messenger III

Message Board

Mid-Sized

EASY-TO-USE CONTROLLER

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

- GPS receiver, cellular transceiver and free cellular service for the life of the board
- Password protection
- Intuitive icons for ease of use
- Scheduling capability
- Fully networkable
- NTCIP version 2 compatible
- Automatic software upgrades







Silent Messenger III Message Board

DISPLAY PANELS

 Panel Size
 78" x 46" (198 cm x 117 cm)

 Pixel Size
 1.50" x 1.50" (38 mm)

 Character Height
 7.5" to 39" (19 cm to 99 cm)

 Matrix Size
 27 x 48 pixels

 Panel Construction
 All aluminum, modular

 Panel Face
 3/16" polycarbonate, non-glare

 Characters per Line
 Up to twelve (12)

 Number of Lines
 Up to four (4)

 Number of Fonts
 Twelve (12)

 Graphics Capability
 Full matrix with full animation

 Display Technology
 LED (amber, 592 mm)

 Display Brightness
 >10,000 cd/m2 (candela per sq. meter)

 Viewing Angle
 >30°

TRAILER	Standard Trailer	Lift & Rotate Trailer
Length Overall (in use)	112" (284 cm)	108" (274 cm)
Length Overall (towing)	112" (284 cm)	152" (386 cm)
Width Overall	92" (234 cm)	77" (196 cm)
Width Across Fenders	75" (190 cm)	77" (196 cm)
Height Traveling	92" (234 cm)	101" (257 cm)
Ground Clearance	13" (33 cm)	13" (33 cm)
Height Operating	142" (360 cm)	142" (360 cm)
Weight	1,360 lbs (617 kg)	1,800 lbs. (816 kg) approx.
Coupler	2" (50 mm) ball or	2" (50 mm) ball or
	2.5" (64 mm) pintle ring	3" (76 mm) pintle ring
Lifting Mechanism	1,000 lb. automatic	1,000 lb. electric linear
	brake, winch and cable	actuator
Axle/Suspension	Torq flex, independent	Torq flex, independent

MEGA-TECH CONTROL CONSOLE

MILON ILCII COITII	L CONSOLL
Console Circuitry	Ultra-low power solid state
Console Touchscreen	Waterproof, backlit, full-color GUI, intuitive icon-driven, multi-lingual: five international languages
Programming Software	Proprietary, field upgradable
Message Capacity	Pre-programmed and user-programmed: > 250 each
Time-Date Control	Real-time clock/calendar (365 day)
Message Display Time	User-selectable (0.1 to 99 seconds)
Display Update Time	Instantaneous
Non-Volatile Memory	4 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)
	Embedded cellular transceiver with free lifetime cellular service and fleet management software included
GPS	Integrated GPS receiver

ENERGY SOURCE

Operating Voltage	
Battery Bank Capacity	
battery condition	
Battery Security Anti-theft steel battery frame bolted to trailer	
olar ConstructionTop-mounted solar panels in aluminum frame	
olar Power Output Standard 160 watt (nominal)	
olar Charge Controller Automatic, temperature compensated	
Auxiliary Battery Charger 45 Amp, 120 volt AC	



OPTIONS AND UPGRADES

UPGRADES - for Lift and Rotate Trailer only

- 30 x 48 pixel display panel at 1.77" (45 mm) pixel pitch
- 30 x 56 pixel display panel at 1.77" (45 mm) pixel pitch Tilt and Rotate Solar Arrays:
 - •160 watt •240 watt •320 watt

SOLAR ARRAY UPGRADES - both trailers

Fixed Solar Arrays: • 240 watt • 320 watt

BATTERY UPGRADES

<u>Type</u>	<u>Number</u>	<u>Capacity</u>
Lead-Acid	Four (4)	520 amp hour
(flooded)	Six (6)	780 amp hour
	Eight (8)	1040 amp hour
Gel Cell or AGM	Two (2)	260 amp hour
(maintenance free)	Four (4)	520 amp hour
	Six (6)	780 amp hour
	Eight (8)	1040 amp hour

BATTERY CHARGER UPGRADE

• 90 amp - 120 volt AC

BRAKE OPTIONS

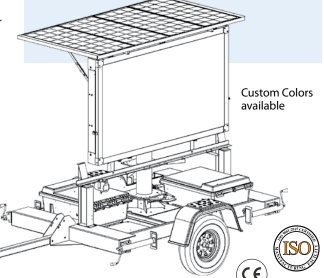
Hydraulic surge brakes (5,000 lb. capacity) or Electric brakes

SECURITY OPTION

Vandal-Proof Battery Box reinforced steel cage

RADAR OPTIONS

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





SOLAR TECHNOLOGY, INC.

7620 Cetronia Rd. Allentown, PA 18106 Phone: 800-475-5442 or 610-391-8600

www.solartechnology.com