

# Silent Responder Incident Response Trailer IRT-C

## **USES AND ADVANTAGES**

The IRT-C, a "Cones Only" version of the Incident Response Trailer, offers a quick and efficient way to detour traffic, block lanes, and deter access to areas, while simultaneously displaying a corresponding message.

Equipped with a mid-sized message board and up to 81 cones, the study steel trailer is easily transported, quick to set up, and easy to program.

The display screen measures 92" wide by 54" high, and allows you to add a message to slow traffic, reconfigure lanes or warn motorists of dangers ahead.

## **OPTIONAL REMOTE COMMUNICATIONS**

When choosing this option, your unit will come with a GPS receiver, cellular transceiver, and **FREE lifetime cellular service\***.

Use with Solar Tech's Command Center software to track your equipment. 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 fails, or the unit moves.

Keep tabs on your whole fleet.

OPTIONA

TEETTM

No more misplaced equipment... fewer problems... less downtime!

5 Year

Warranty



## **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



SOLAR TECH



## IRT **Incident Response Trailer CONES ONLY**

## **DISPLAY PANEL**

Panel Size
Pixel Array/Size 27 x 48 pixel array with 1.77" (45 mm) pitch
Character Height 12" to 38" (30.5 cm to 96.5 cm)
Panel Construction All aluminum, modular construction
Panel Face
Number of Fonts Twelve (12)
Graphics Capability Full matrix with full animation
Display TechnologyLED (amber, 592 mm)
Display Brightness>10,000 candela per square meter
Display Life Expectancy 10 years typical
Viewing Angle>60°

#### TRAILER

Length Overall (towing) 180 inches (457 cm) Width Overall
Height Traveling
Height Operating
Ground Clearance
Weight
Coupler (Class III)
Brake Actuator
Axle/Suspension
Lifting MechanismLift & Rotate; 1000 lbs (453.6 kg) electric linear acctuator
Traffic Devices
retro-reflective markings. There are 9 poles on the
Cones Only Unit, each can hold up to 9 cones.

## **MEGA-TECH CONTROL CONSOLE**

## **ENERGY SOURCE**

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



Custom colors available.

## **OPTIONS AND UPGRADES**

#### **REMOTE COMMUNICATIONS**

Includes GPS receiver, cellular transceiver, and FREE lifetime cellular service\*. Remotely access and track your Incident Response Trailer. \*With this option, cellular service is provided free of charge, and is limited to carrier supported generational wireless technology.

#### **SOLAR ARRAY OPTIONS**

• 220 watt • 330 watt

#### **BATTERY UPGRADES**

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

#### **BATTERY CHARGER UPGRADES**

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

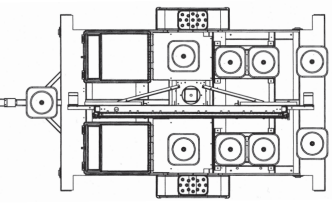
#### **SECURITY OPTION**

Anti-theft steel battery frame bolted to trailer

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.



Top view showing cone holder and battery box placement.



SOLAR TECHNOLOGY, INC. 7620 Cetronia Rd. Allentown, PA 18106

Phone: 800-475-5442 or 610-391-8600



