

TC-1000 Radar Speed Sign

Built for Safety, Built to Last





TC-1000 with 17" LED display



Heavy duty aircraft aluminum housing



3/8" Bashplate protects LEDs



1/4" polycarbonate cover

Durable Design: Radarsign's built for purpose design is the most vandal resistant radar speed sign on the market today.

- Heavy-duty aircraft aluminum housing with an armored 3/8" thick Bashplate[™] and 1/4" Makrolon® polycarbonate cover provide superior protection to the internal components of the radar speed sign from external force and weather.
- > Beveled design of the 3/8" Bashplate[™] protects LEDS and internal components from damage by dissipating force inflicted on the sign.

Exceptional Visibility: 17" LED display with directional beam technology delivers a superior quality display for drivers, even in bright sunlight. Radarsign's proprietary design serves as a cone, magnifying the intensity of the light, and pinpoints it directly to the view of approaching drivers. Easily readable up to 1000 feet.

Flashing Speed Alert: The driver speed will flash within the programmed speed range.

- Display on-off feature allows traffic data collection to continue even when the display is off (stealth mode)
- > SLOW DOWN alert message

Faceplate: 36"W x 44"H YOUR SPEED faceplate with 6" high lettering; Available in white, fluorescent yellow/green, or safety orange.

Design Standards: NEMA 4R level compliant; meets or exceeds MUTCD design guidelines; Makrolon® polycarbonate cover provides maximum UV protection and is abrasion, shatter, and graffiti resistant.

Batteries: Batteries are designed to slide into housing slots without any danger of movement; Maintenance is limited to battery changes every three to six years.

Radar: Detects vehicles up to 1200 feet away.

Bluetooth® Wireless: Allows secure wireless operation of radar speed sign and data collection directly to a Windows laptop from the comfort of a nearby vehicle.

Power Options: Available in AC powered and solar powered models.

Ideal for: 40-75 mph speed limit roads

Warranty: Two year warranty on parts and labor, including batteries; Does not cover malicious abuse, theft, or damage due to unauthorized modification.



Optional Features:

Streetsmart Traffic Data Reporting: Records traffic data that can be used to confirm date, time, and severity of speeding problem.

Android App: Allows communication with your radar speed sign using an Android smartphone or tablet.

EZ Comm: Allows a secure, cellular-based, remote management of your radar speed signs.

External Device Relay Switch: Activates external devices from the radar speed sign based on time and/or speed, or temperature.

Poles: Aluminum or black decorative poles with FHWA safety compliant breakaway bases

TC-1000 Radar Speed Sign Specifications

Power Options/Battery Specifications

TC-1000S (Solar Powered)

- Solar Panel Output: 65 watt
- Power Supply: Two 12-volt,18 amp/hour AGM batteries (UL recognized); provides up to 14 days of operation.
- Solar Charge Controller: Manages the flow of solar energy input (up to 85w) from solar panel to battery
- Pole Mount: Side pole mount with 45° angle bracket for effective solar charging
- Software Control: SmartCharge® software prevents overcharging and intelligent shutdown when battery falls below acceptable voltage; auto restart when sufficiently recharged
- Battery Status: Via Bluetooth®, can check battery charge levels and solar amperage
- Power Consumption: < 2.5 amps (24w) in active mode;
 Idle mode < 1/2 watt; Circuit Breaker: Multi-circuit, 5 amp fuses

TC-1000A (AC Powered)

- Power Supply: Hard wire to 100V-240V power supply
- Power Consumption:< 2.5 amps (24w) in active mode;
 Idle mode < 1/2 watt; Circuit Breaker: Multi-circuit, 5 amp fuses

Housing Specifications

Radar Speed Sign Housing

- Dimensions: 22.2"H x 32.5W x 5.25"D
- Thickness: .1875" to .25" thick aluminum
- NEMA 4R level compliant
- Humidity Maximum: 100%
- Non-sealed and ventilated
- > Provides maximum protection from the elements and vandalism

Bashplate[™] with LED Cones

- Internal .375" aluminum shield over LED display to protect components from abuse or vandalism.
- Beveled design protects LEDs and internal components by dissipating any force inflicted on the sign.
- Conical holes for each LED focus and reflect light toward the road, providing the highest quality viewable display with minimum energy usage.

LEDs

- > 2 digits, 17" high super bright amber
- (life up to 100,000 hours) with directional beam technology
- Easily readable up to 1000 feet
- Automatic intensity adjustment to ambient light conditions for maximum visibility
- Provides directed viewing or display to oncoming traffic

Makrolon® Polycarbonate Display Cover

- > .25" thick protective cover
- > Abrasion, graffiti and shatter resistant , UV protection

Weight and Operating Temperatures

- > TC-1000S (Solar Powered): 63 lbs, (88 lbs, w/batteries)
- > TC-1000A (AC Powered): 63 lbs.
- > Operating Temperature: -40° F to +138° F

Warranty

2 year warranty on parts and labor, including batteries. Exceptions: Does not cover malicious abuse, theft, or damage due to unauthorized modification. Optional third year warranty extension available.

Display and Radar Specifications

YOUR SPEED Faceplate

- > 36"W x 44"H YOUR SPEED faceplate with 6" high lettering
- MUTCD compliant colors and reflectivity
- Ideal for 40-75 mph speed limit roads
- > Available in white, fluorescent yellow/green, or safety orange

Flashing Speed Alert

- > 2 speeds of flashing LEDS to notify drivers that are exceeding the speed limit
- > SLOW DOWN alert message

Radar

- Type: K Band, single direction Doppler radar, FCC part 15 compliant; no license required
- > Sensor Range: Detects vehicles up to 1200 feet
- Beam Width: 12 degrees, +/- 2 degrees
- > Operating Frequency: 24.125 GHz, +/- 50 MHz
- > Accuracy: +/- 1.0 mph
- Speed Detection Range: 5 127 mph

Standard Programming / Bluetooth® / Android App

- On/Off Timer Options: 4 timers per day, also by day of week.
 Settings allow lower speed limits for school zone times and for late night display shutoff.
- Display On/Off: Allows traffic data collection to continue even when display is off.
- Display Brightness Control: Auto adjusts to light conditions, up to 100 levels.
- Setup Functions: Easy to follow menu software managed, no mechanical switches to operate
- Maximum Speed Cutoff: Prevents unwanted high speed displays; up to 99 mph; discourages "racing" of sign. Choice of flashing matrix, or LED display cutoff.
- Date/Time Control: Battery backed real-time clock auto-adjusts for daylight savings time.

Bluetooth® Wireless

- Allows secure wireless operation of radar speed sign and data collection directly to a Windows laptop from the comfort of a nearby vehicle.
- Computer Requirements: Windows 7 or 8 with USB slot or built-in Bluetooth. (Emulation/virtual Windows mode not supported)
- Windows based Radarsign Software included with speed sign purchase
- Optional Android app for use with many Android tablets and smartphones

Radarsign Android App (optional)

Allows you set up your radar speed signs using an Android smartphone or tablet.

Traffic Data Reporting

StreetSmart (optional)

- StreetSmart traffic data reporting software to report, organize, and analyze speed and traffic data.
- The information collected by the radar sign is loaded into Excel™ ready .csv files, and can generate 30 charts and graphs.

Mini SD Memory Card

System Storage Capacity: stores data on up to 5 million vehicles; Retains data for retrieval for 12 months.