



Home » ALL TRAFFIC SOLUTIONS » ALL TRAFFIC SOLUTIONS 4001798 24 Variable Message Sign Installation Guide ™

Contents [hide]

- 1 ALL TRAFFIC SOLUTIONS 4001798 24 Variable Message Sign
- 2 Product Usage Instructions
- 3 TraffiCloud® Web-Based Management Services
- 4 ATS PC Sign Manager
- **5 TRAFFICLOUD FEATURES**
- **6 PREMIER CARE PLAN**
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



ALL TRAFFIC SOLUTIONS 4001798 24 Variable Message Sign





Product Specifications

Model: InstALERT 24 Variable Message Sign

• Resolution: 640 x 480 pixels for daylight images

Power: 12VDC locking plug, 30A capacity

- Power Supply Options: Various options including vehicles' power port, trailer wiring adapter, portable power supply, and more
- Height: Adjustable from 25" to bottom, 53" to top of sign from receiver tube

Product Usage Instructions

Service and Maintenance

The sign should be serviced regularly to ensure proper functionality. It is recommended to follow the maintenance guidelines provided in the user manual.

InstAlert 24 Variable Message Sign

• Open dimensions: 1.63" x 28" x 60"

• Folded dimensions: 3.25" x 28" x 30"

- Folded sign fits in vehicle trunk, SUV hatch
- Full matrix display: 26 x 96 pixels, 0.6"x 1" pitch
- LED pixels: Amber 590nm, 30-degree viewing angle, 100,000 hrs, black background, universal display modules
- MUTCD compliant

- On-board message selector buttons for quick selection of 25 internal messages and modes with anti-tamper lockout
- Local and remote management and monitoring options
- Integral active cell modem allowing TraffiCloud Web-Based Management Services for remote management
- Integral camera for awareness and alert-driven images
 - 640 x 480 daylight images



INSTALERT 24 ON HITCH MOUNT

- Power saving circuitry and automatic dimming for ambient light conditions with adjustable dimming range and manual display brightness override
- Conformal coating on all circuit boards
- Integral case handles and nylon web handles
- Weight: 43 pounds
- Weatherproof, inherently sealed design
- 1/8" tinted, non-glare, UV stabilized polycarbonate face
- Entire face is removable for service
- Aluminum chassis, 12 ga., with black powder coat finish
- Mounting provisions for permanent applications,

- $(12) \frac{1}{4}$ -20 threaded holes
- -40 to 160°F operating temperature range, 95%humidity, non-condensing (-20°F for Bluetooth communication)
- Withstands up to 70-mph winds



INSTALERT 24 ON POLE



INSTALERT 24 ON PORTABLE POST



INSTALERT 24 ON ATS 5 TRAILER

InstAlert Operation Modes

- Message Mode: Display one message, up to six screens
- All Messages: Sequence all messages in sign memory
- Schedule: Change message and/or mode up to 13 times/day
- Speed based modes available in the
- SpeedAlert 24 configuration
- Sign returns to last configuration when power applied

InstAlert Messages

- 1-3 line messages
 - o 1 line: 24" H x 12.5" W characters, 4/line
 - 2 lines: 10.25" H x 5.75" W characters, 8/line
 - 3 lines: 7" H x 4" W characters, 12 per line
 - o 2 lines: (1) 7" char, 12/line, (1) 10.25" char, 8/line
- Up to six screens per message
- Message power efficiency calculator in software
- Variable display time, flash and reverse rates
- for each screen
- Full graphics capability, each LED is individually controllable, programmable from PC,
 PDA or remotely
- Ability to link multiple messages for up to
- 144 screen animation
- Scroll through 25 user defined on-board messages using selector buttons built into sign, no training necessary; buttons on unit become inactive after timeout to prevent tampering, reactivate by reapplying power
- Unlimited message storage on PC, Android device or remote server
- Messages on sign are not erased when power is removed
- Sign returns to last message when power applied
- Actual sign preview on PC, Android or TraffiCloud

InstAlert Programming

Program and monitor the sign three ways: On-Board Programming (standard on

all units)

- Select message from sign's memory
- Select operation mode

TraffiCloud® Web-Based Management Services

Using integral cell modem for remote management

(See TraffiCloud specification for more information):

- Turnkey system with remote sign connection functional out of the box. Unit connects to TraffiCloud system when sign is powered
- Fully hosted web-based management system
 - Internet-connected computer with browser provides anywhere access on all browser- capable, connected devices.
 - No IT involvement or support necessary. System bypasses customer network eliminating access issues
 - Cellular service provided by ATS, no separate cellular charges
 - Hosted database requires no setup or maintenance by customer
- Apps: All apps included in Message Suite:
 - Equipment Management: Change messages and settings remotely, monitor sign online
 - Image Management: Online image retrieval and management of images from internal camera
- Alerts: Email/SMS notifications for low battery and tampering, alerts can include images
- Mapping: Visually manage equipment and data
- Premier Care Perpetual Warranty

ATS PC Sign Manager

Local Management using PC with USB connection standard on all signs

- PC-based client software
- Connect to sign via USB or Bluetooth (optional) ATS Android App: Local management

(optional):

- · Android OS wireless Bluetooth control local to unit
- Android device can be phone or WiFi device with Bluetooth

Local Management Features:

- Create and change messages, modes and settings
- Local image retrieval and management from internal camera
- Manage all unit settings, automatic sync with TraffiCloud Web Based Management
- All traffic data and messages can be saved for online management and backup with optional TraffiCloud Message Suite
 - Create message and save to TraffiCloud library, messages available on all ATS
 Android App or PC Sign Manager devices
- Sign firmware field and remotely upgradeable

InstAlert Settings

- Configure the following parameters via PC, Android or TraffiCloud Web-Based Management System:
 - Load message using "Display Now" feature
 - Load 24 messages into sign's memory
 - Scroll messages in sign's memory
 - Display signs from server or local device memory
 - Set sign mode
 - Upload schedule
 - Set automatic dimming range minimum and maximum levels or manually override display brightness
- Internal real time clock, time maintained with power disconnected
- Set time via local device or sync with cell signal

Scheduling

- All days, multiple messages: schedule up to
- 50 different messages or modes for up to 13 different time periods in a 24-hour day,
 repeats in each 24-hour cycle

- 7 day, multiple messages: schedule different messages or modes for up to 13 different time periods in each 24-hour day for each of 7 days, repeats in each 7 day cycle; up to 50 different messages can be used over the 7-day period
- All messages and scheduling reside on the sign no external hardware necessary
- Program schedule via TraffiCloud Web, ATS Android pp or ATS PC Sign Manager.
 Save to load onto multiple signs
- Camera activation controlled in schedule windows
- Internal real time clock, time and schedule maintained with power disconnected

Data Logging Option for InstAlert units with the optional internal radar option – SpeedAlert 24

- Upgrade to the SpeedAlert 24, adding traffic radar to the InstAlert to enable collection of traffic data and speed display functionality
- See SpeedAlert 24 Specification Sheet

InstAlert Sign Power

- Power Input, Max:
- 12VDC, 8A max, 96 W max; 4A, 48W typical
- Power saving circuitry and automatic dimming for ambient light conditions with adjustable dimming range and manual display brightness override

SpeedAlert 24 Power:

- 12VDC locking plug, 30A capacity: Compatible power supplies include:
- Vehicles' power port, with optional adapter
- Trailer wiring adapter for hitch mount
- POWER case portable power supply, PC26 or PC36
- 120 or 220 VAC Power supply in NEMA 4 enclosure
- ATS 5 Trailer (batteries with optional solar assist: 235 or 470 Ah, 60W solar option)
- Pole battery box: 156Ah battery with solar assist
- Battery level indicator on sign, ATS Android app, ATS PC Sign Manager or TraffiCloud Remote Management
- · Auto recovery for battery with solar

 Power cable customer replaceable, gold-plated connector contacts, high visibility yellow cable

Standard InstAlert System Components

- InstAlert Variable Message Sign
- ATS PC Sign Manger software with USB cable
- On-Board Controls

InstAlert Mounting Options

ATS 5 Trailer (refer to ATS 5 Specification Sheet for more info)



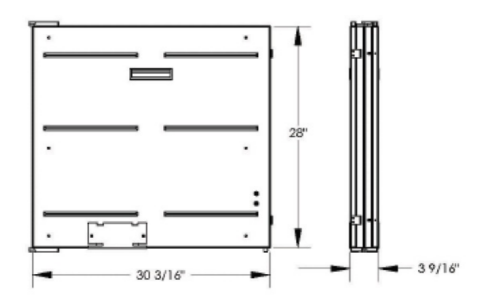
INSTALERT 24 ON PORTABLE POST

- Options using the InstAlert mounting bracket
- Hitch mount
 - Sign height: 25" to bottom, 53" to top of sign from receiver tube (final height dependent on receiver height, flip mounting bracket for an additional 12")
 - Fits 1.25" or 2" receiver, adapter included
 - o ½" hitch pin
 - Locking rotation adjustment on 15-degree increments over 180 degrees,
 - $\circ\,$ +– 5-degree tilt to adjust LED aim for maximum brightness
 - White powder coat finish with rear reflector
 - Not intended for operation above 15 mph
- Telescoping Hitch Mount
 - All features of standard hitch mount, plus

- Sign height: 53" to bottom, 81" to top of sign from receiver tube (final height dependent on receiver height, flip mounting bracket for an additional 12")
- Standard Folding Portable Post:
 - Folds for easy storage and portability
 - 42" to 55" to bottom, 70" to 83" to top of sign depending on leg positions, rotate bracket for additional 12"

Optional InstAlert Sign Components and Features

TraffiCloud Web-Based Remote Management Service



INSTALERT DIMENSIONS: FOLDED

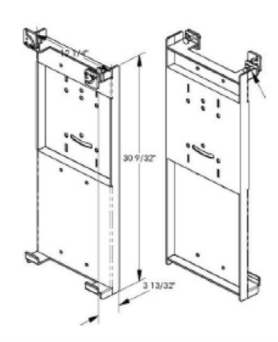
- ATS Android App, Bluetooth connectivity
- Padded carrying case with accessory pockets, shoulder strap
- Mounting bracket
 - o Mounts to pole or any surface using any hardware, no tools required
 - Tamper-resistant hardware compartment
 - Rotate bracket for additional 12" of mounting height
 - Aluminum with black powder coat
 - Sign can be locked into bracket
 - Bolt sign to mounting bracket for additional security
 - Mounting hardware supplied
- Internal radar allowing for speed display, speed dependent messaging and speed and

volume data collection – SpeedAlert 24 radar message sign

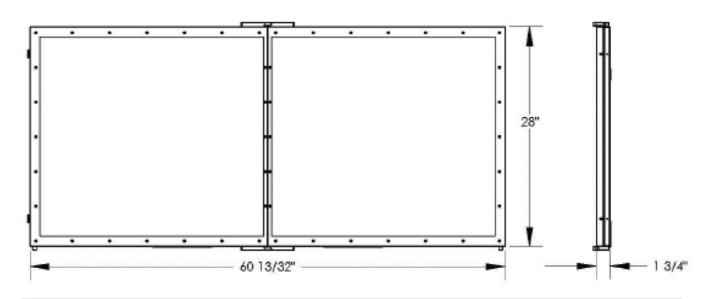
- Drive Times sensor-free Time to Destination Service
 - Travel time data sent to sign every minute

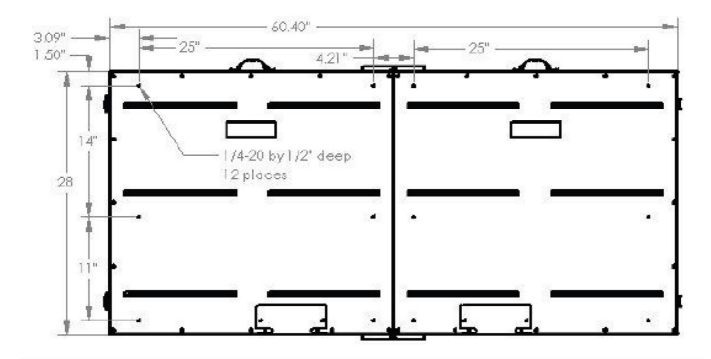
Warranty

- PremierCare Perpetual Warranty available with current TraffiCloud subscription.
 Includes hardware defect repairs for the entire lifespan of your ATS products and discounts on accessories and other repairs
- ATS 3-year Manufacturer's Warranty comes standard on all InstAlert variable message signs



DIMENSIONS: MOUNTING PLATE



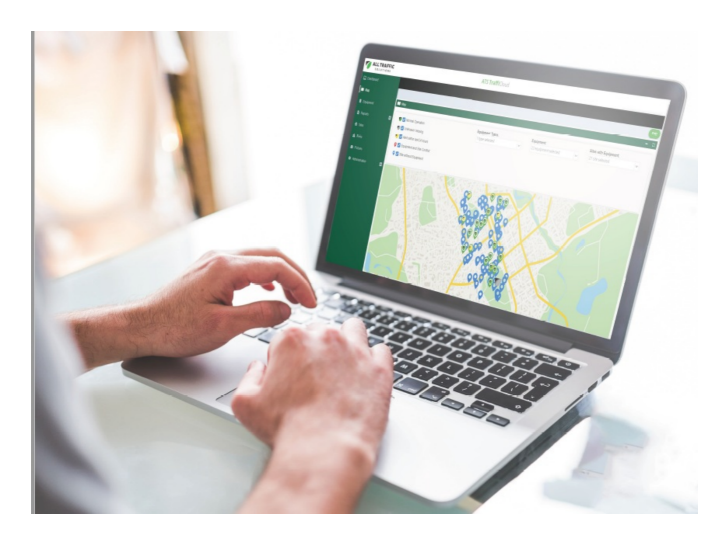


MOUNTING HOLE POSITIONS

For more information visit us online

- sales@alltrafficsolutions.com
- Call ATS on 866.366.6602

All Traffic Solutions. 14201 Sullyfield Circle, Suite 300, Chantilly, VA 20151 ©All Traffic Solutions TraffiCloud leverages our patented technology (US Patents 8417442; 8755990; 9070287; 9411893) to deliver unique cloud-based management, features and functionality. TraffiCloud is a registered trademark of All Traffic Solutions.



Connected Solutions for Better Traffic Safety Outcomes

TRAFFICLOUD: PORTAL FOR REMOTE EQUIPMENT MANAGEMENT AND READY-MADE TRAFFIC REPORTS

AllTrafficSolutions.com

SAVE TIME & MAXIMIZE RESOURCES

TraffiCloud is a secure and user-friendly cloud-based portal for remote equipment management. Securely access, monitor, and manage all your traffic devices, messaging, and data from any Internet-connected computer or smartphone.





Access customizable dashboards to get up to 6 ready-made reports of data a nd analytics.



Remotely oversee and control devices. Collect data and real-time alerts, quic kly change and schedule messages to adapt to changing situations.



Save time gathering and sharing data, enabling insights to optimize resource allocation and address speeding issues effectively.

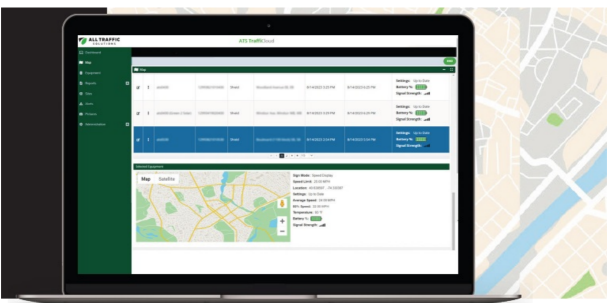


Receive ongoing hardware defect repairs and remote diagnostics. Plus 50% off accidental damage or vandalism repairs and 50% off additional accessorie s throughout your product's lifespan.



Receive unlimited, personalized, one-on-one training, guides and on-demand video library for subscribers.





TRAFFICLOUD FEATURES

User-friendly Portal and Intuitive Mapping

- Quickly oversee your entire program with an intuitive overview of all collected data or specific traffic devices.
- Review your equipment location, location history, and statuses through our system's interactive maps.



Get up to 6 ready-made reports of data and analytics including an Enforcement
Priorities report of speeds, vehicle counts, and more. Schedule recurring reports to
designated specified users.

Remote Equipment Management

• Control and configure your equipment and its settings from anywhere with an internetconnected computer or smartphone.

Dynamic Messaging

- Create and modify messages and custom images either individually or in bulk.
- Schedule messages in advance or make updates within minutes.

Sign and Device Modes

Tailor your traffic management approach based on your specific needs. Choose from our versatile sign and device modes, including:

- Stealth Mode
- Speed-Dependent Messaging Mode



Real-time Alerts

- Stay informed via email or text with updates on low batteries, high-risk speeding, new equipment sites, and more. Assign recipients by unit and alert type for seamless communication.
- "TraffiCloud has been invaluable to us. It's the tool we will always use. Everybody's town is different, and there are many ways to use TraffiCloud for your particular traffic challenges."





For more information visit us online at AllTrafficSolutions.com

- sales@alltrafficsolutions.com
- Call us at 866.366.6602

All Traffic Solutions. 14201 Sullyfield Circle, Suite 300, Chantilly, VA 20151

©All Traffic Solutions TraffiCloud leverages our patented technology (US Patents 8417442; 8755990; 9070287; 9411893) to deliver unique cloud-based management, features and functionality. TraffiCloud is a registered trademark of All Traffic Solutions.

PREMIER CARE PLAN

PREMIER CARE COVERS ANY MANUFACTURING DEFECT ON AN ATS-MANUFACTURED UNIT DURING ITS LIFESPAN, PROVIDED THE UNIT IS SUBSCRIBED TO TRAFFICLOUD®.

In cases of a manufacturing defect, ATS will pay for shipping to and from the Customer. ATS reserves the right to repair or replace the warrantied part or parts at its sole discretion. Units will be repaired expeditiously, however, repairs on older units may be delayed due to the availability of parts. If ATS deems the issue not to be caused by a manufacturing defect, the Customer will be notified and given the option to proceed with product repairs at standard ATS repair rates.

Premier Care does not include the use of a loaner unit while the unit is being serviced. As an additional Premier Care benefit, the following items are covered at 50% of standard ATS repair rates:

- LFP batteries
- Damage resulting from misuse or abuse that include using the product in ways for which it was not intended
- Vandalism
- Accidents
- Damage due to incorrect installation or operation
- · Acts of nature
- Normal wear and tear such as frayed cords or cables, broken connectors, scratched or broken enclosures

The following items are not covered by Premier Care:

- SLA (sealed lead acid) and trailer batteries
- Trailers are not covered under Premier Care, only the display units on the trailers are covered

ATS is not responsible for any consequential damages that result from violent maneuvers, collisions, or other circumstances, even though the device(s) is/are used according to instructions. ATS specifically disclaims any liability for injury caused by the product in all such circumstances. As an expressed warning, the user should be aware that ATS specifically disclaims any liability for injury caused by the product in all such circumstances involving harmful personal contact.

Visit our support page at: https://www.alltrafficsolutions.com/support.

All Traffic Solutions 14201 Sullyfield Circle, Suite 300, Chantilly, VA 20151. ©All Traffic Solutions

FAQ

What power supply options are compatible with the InstALERT 24 Variable
 Message Sign?

The sign can be powered using various options including vehicles' power port, trailer wiring adapter, portable power supply, or 120/220 VAC power supply.

- How many messages can be stored in the sign's memory?
 The sign can store up to 24 messages in its memory for display.
- How can I manage messages on the InstAlert sign?
 You can manage messages by connecting the sign to TraffiCloud system or using the ATS PC Sign Manager software for programming and updating messages.

Documents / Resources



ALL TRAFFIC SOLUTIONS 4001798 24 Variable Message Sign [pdf] Inst allation Guide

4001798, 4001798 24 Variable Message Sign, 4001798, 24 Variable Message Sign, Variable Message Sign, Message Sign

References

Related Posts



dimensions: 1.63" x 28" x...

ALL TRAFFIC SOLUTIONS 4001797 Variable Message
Sign Instructions

ALL TRAFFIC SOLUTIONS 4001797 Variable Message Sign InstAlert 24 Variable Message Sign Open



carmanah MX Series Connected Traffic Beacon and Sign Systems Installation Guide

carmanah MX Series Connected Traffic Beacon and Sign Systems Installation Guide Product Information

Supplementary overcurrent protection only. For...



RTL AWVMS Advance Warning Variable Message Sign Instruction Manual

RTL AWVMS Advance Warning Variable Message Sign Specifications Twin LED Advanced Warning Lights

(Xenons) RGB LED Colour Panels...



Royal Sovereign RSB-1612 LED Scrolling Message Sign Owner's Manual

Royal Sovereign RSB-1612 LED Scrolling Message Sign Please read and retain these instructions. To register your

product, please...

■ ALL TRAFFIC

SOLUTIONS

◆ 24 Variable Message Sign, 4001798, 4001798 24 Variable Message Sign, ALL TRAFFIC SOLUTIONS, Message Sign, Variable Message Sign

Leave a comment

Your email address will not be published. Required fields are marked *

Comment * Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.