1. SYSTEM

1.1. Description

Wanco® designed the Metro™ Message Signs for use in metropolitan areas and wherever trailer size is a concern. Metro Signs provide the visibility and legibility of other Wanco message signs, but with a smaller footprint. Metro Message Signs provide information to the public on a full-matrix LED display. The display can present messages as text, graphics, or a combination of both.

Messages are programmed using a self-contained onboard controller, making a laptop or external controller unnecessary. The signs come configured with preprogrammed standard messages, and users can create custom messages easily.

For optimal positioning, the message sign display panel rotates independent of the trailer and its height is fully adjustable. Jack-legs provide adjustability and stability.

These signs are portable and self-powered, requiring no permanent installation or wiring. Power is provided by batteries, which are charged by an automated solar charging system. Their compact design makes them highly maneuverable and easy to deploy. They can be towed by most vehicles.

1.2. Models

Two Metro models are available. The larger display size is wider to accommodate more characters per line of text.

1.2.1. WVTMM-L

Metro matrix message sign with large-size display

1.2.2. WVTMM-M

Metro matrix message sign with medium-size display

1.3. Temperature limits

<table>
<thead>
<tr>
<th></th>
<th>Operating</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>–29 to 165°F (–34 to 74°C)</td>
<td>–40 to 185°F (–40°C to 85°C)</td>
</tr>
</tbody>
</table>

1.4. Standards

Compliant in accordance with:

- NTCIP Version 2
- NEMA TS 4-2005 Section 2 for ambient temperature, vibration, shock, electro-static discharge (ESD), and radio interference

2. FEATURES

2.1. Setup

- Heavy-duty hand-winch allows one person to easily raise and lower the sign display
- Tower rotates 360 degrees for optimal positioning
- Lock-pin holds tower in place during operation

2.2. Operation

- Self-contained onboard control system, no laptop required
- Full-color touchscreen controller with high-resolution display
- Multi-level password protection restricts access to control software
- Preprogrammed text messages, symbols and graphics
- Easily center each line of text
- Internal clock facilitates built-in schedule programming
- Multiple alphanumeric fonts
2.3. Power system

- Control box can be locked to prevent unauthorized access
- Optical lenses and sunshades increase visibility and performance
- NTCIP compliant
- Battery powered and solar charging
- Energy-efficient operation results in long run times
- Solar panels charge batteries automatically without intervention
- Charging system shuts down when batteries are fully charged, preventing damage
- Power system allows battery charging with solar panels or commercial power
- Cooling fan protects battery charger from overheating
- Battery box can be locked to prevent unauthorized access

2.4. Maintenance

- Individual display modules can be replaced easily
- Standard trailer tires
- Bolt-on fenders can be replaced if damaged
- Durable powder-coat finish resists the elements

2.5. Application

Common uses for Metro signs include urban areas where a sidewalk is the only place to put a message sign, congested streets where a full-size sign might impede traffic, and anywhere a full-size sign is not practical. Common applications include:

- Roadwork zones
- Traffic calming
- Road closures
- Emergency response
- Public events

3. DISPLAY

3.1. Cabinet

3.1.1. Description

Weather-resistant cabinet contains display modules and related electronics. Hinged door with full-size display window protects electronics and provides access for maintenance. Clasps hold door closed during operation and the door can be locked with user-supplied padlock.

3.1.2. Size

<table>
<thead>
<tr>
<th>Display</th>
<th>Size</th>
<th>W x H x D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large display</td>
<td>96” x 48” x 6”</td>
<td>(244 x 122 x 15cm)</td>
</tr>
<tr>
<td>Medium display</td>
<td>71” x 48” x 6”</td>
<td>(180 x 122 x 15cm)</td>
</tr>
</tbody>
</table>

3.1.3. Material

Aluminum sheet, 5052-H32, 0.062” (1.575mm) thick

3.1.4. Construction

Panels are riveted together, with internal ribs to add lateral strength
3.1.5. Door
Cabinet door is aluminum extruded frame with sheet metal corner brackets. Stainless steel butt hinges are bolted to top of cabinet and door.

Window is anti-glare Lexan® solar-grade polycarbonate, 0.150" (3.81mm) thick.

When sign is in stored position, door fully opens to service the sign cabinet interior. Telescoping prop-slides, one on each side of the cabinet, hold door open.

3.1.6. Finish
Cabinet and door are coated with oven-baked, flat-black, powder-coat finish to ensure durability and corrosion protection. Assemblies are run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat.

3.1.7. Wiring
Wiring service loop from computer box to display cabinet is routed inside liquid-tight loom and P-clamped to trailer frame. Service loop length is designed to allow sign rotation. All wiring connectors and procedures are per CSA standards.

3.1.8. Storage
When lowered for storage and transport, the display cabinet rests in two support cradles, parallel to the trailer length, no locking pins required.

3.2. Display matrix

3.2.1. Description
The display matrix is comprised of a series of display modules laid out in a grid across the inside of the display cabinet. Each module has a matrix of LEDs installed on its face, which light up to show a portion of the configured message. Each module features the necessary electronics and coatings to ensure outstanding performance and durability.

3.2.2. Display modules
Modular design
Allows any display module to be installed in any position in the matrix without repositioning DIP switches.

Wiring
Modules have quick-connect electrical connectors for easy servicing. All wiring terminates at a single terminal strip inside the display cabinet.

Replacement
Each module can be exchanged in less than two minutes. The only tool needed is a 5/16-inch nut driver socket or slotted screwdriver.

After a new module is installed, a one-step initialization process causes each module to sense its position in the full-matrix display. Initialization is accomplished using the sign’s controller.

Size
16.0" (40.6cm) wide by 13.13" (33.3cm) high, nominal

Material
FR4 glass-reinforced epoxy laminate, double-sided, black solder mask with white silkscreen

Board thickness, 0.094" (2.388mm)

Copper size, 1 oz (28.4g)
Coating  5-mil, military-spec, low-VOC, silicone conformal coating (Dow Corning 1-2577) provides long-term protection against moisture and other atmospheric contaminants, resists corrosion and shorts due to high humidity

Vibration mounts  All display modules are mounted on rubber vibration-isolation mounts, decreasing risk of physical shock during transport and isolating characters from chassis ground

Humidity limits  Conformal coating rated to 95% relative humidity

3.2.3.  Pixels
Two LEDs form a "pixel"

Pixel size  0.75" x 0.75" (19 x 19mm)

Full matrix
Large sign: 60 pixels wide by 30 pixels high, 1800 pixels total
Medium sign: 48 pixels wide by 30 pixels high, 1440 pixels total

Display module  12 pixels wide by 10 high, 120 pixels total

Pixel pitch  34mm, horizontal and vertical

3.2.4.  LEDs
Technology  AlInGaP II (aluminum indium gallium phosphide) technology, T-1¾ size, through-hole auto-insertion

Color range  Amber, 589.5 to 592.0 nm

3.2.5.  Lenses and visors
Each pixel has a snap-in optical lens over the LEDs, enhancing the brightness and angularity of each pixel while reducing power consumption. A polycarbonate visor shades each row of pixels to eliminate glare caused by direct sun exposure. The sunshades snap onto the display module without tools. The lenses snap into the sunshades.

These enhancements enable the message sign to operate with approximately half the power consumption of other message signs. As a result, the system is fully functional using fewer solar panels and batteries, while providing outstanding brightness and readability in all lighting conditions, and 30-day battery autonomy without sun. Reducing the number of solar panels and batteries also lowers the trailer weight and reduces maintenance costs.

3.2.6.  Viewing angle
Total viewing area with optical lenses, 50 degrees

3.2.7.  Brightness
Factory preset for optimal viewing and power consumption

3.2.8.  Auto dimming
Two photocells detect ambient light on the message sign; the message sign computer adjusts the brightness of the LEDs accordingly, dimming display brightness in darkness, increasing to full brightness in daylight

Photocells are mounted inside the sign cabinet, one facing rear and one facing front
3.2.9. Software design

   Driver  LEDs controlled through 30mA pulse-width modulation design

   Addressing  Each display module address is selected through a software command; no DIP switches are used. The address does not change until reprogrammed, preventing the message from shifting due to an individual module failure.

   Pixel test  Each module is equipped with individual pixel failure notification

3.2.10. Fonts

   12 fonts

   See Exhibit A for font samples and additional font information

   Default size  5 x 9 pixels (W x H), 6.80" x 12.15" (173 x 309mm)

   Large display: 3 lines of 10 characters per line, maximum

   Medium display: 3 lines of 8 characters per line, maximum

   Smallest size  4 x 5 pixels (W x H)

   Largest size  11 x 23 pixels (W x H)

   Other sizes  See Exhibit A

4. CONTROL SYSTEM

4.1. Description

   Self-contained onboard computer, comprised of a power control unit (PCU), located behind display modules inside the message sign display cabinet; and a display control unit (DCU), located inside control box on the back of the message sign display cabinet.

4.2. Control box

   4.2.1. Size  12.3" x 11.7" x 5.3" (31.2 x 29.7 x 14.4 cm) W x H x D

   4.2.2. Material  0.08" aluminum

   4.2.3. Mounting  Securely fastened to the sign cabinet with six mounting screws

   4.2.4. Door  Front-panel is a door, hinged on the left, which opens fully.

   4.2.5. Latch  Two quarter-turn latches on front of control box door keep hinged door closed. Both latches are keyed and can be locked.

   4.2.6. Finish  Cabinet and door are coated with oven-baked, equipment-white powder-coat finish to ensure durability and corrosion protection. Assemblies are run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat.
### Control panel

#### 4.3.1. Touchscreen Display
- **Display:** Full color, backlit, 7-inch display
- Capacitive touch panel
- 800 x 480 pixels, W x H
- Display automatically shuts off after 10 minutes of inactivity

#### Interface
- Menu-based structure, accessed with virtual buttons on the touchscreen display, provides access to all sign functions including programming messages
- Virtual keyboard appears when required for text entry
- Multi-level password protection restricts access

#### 4.3.2. LED indicators
Indicates the following status conditions:
- Solar charging system is charging batteries
- System power shutdown occurred
- Programmed schedule is active
- Power to optional radar device is on

#### 4.3.3. Data port
One USB port for uploading custom messages, updating message sign software, and downloading data from the optional traffic data collector (if installed; see "Options and Optional Equipment")

### PC boards

#### 4.4.1. Coating
100% coated with military-spec, low-VOC, silicone conformal coating to provide long-term protection against moisture and other atmospheric contaminants. Resists corrosion and shorts due to high humidity.

#### 4.4.2. Humidity limits
Conformal coating rated to 95% relative humidity

### Serviceability

#### 4.5. Serviceability
Four plunger panel latches allow the control panel to be removed, providing access to internal components inside control box; PCU is accessible by removing display modules inside message sign display cabinet
- All wiring connections have quick-connect plugs

### Controller software

#### 4.6.1. Standards
Fully NTCIP-compliant

#### 4.6.2. Security
Three levels of password protection

#### 4.6.3. Message programming
- Instant access to program new messages
- Extremely easy to program
- WYSIWYG (What You See Is What You Get) while programming
4.6.4. Message types
- Quick-message: Easy quick-message activation
- Permanent: Over 90 preprogrammed permanent messages, including arrows and FHWA standards
- Changeable: 250 changeable messages stored in NV flash
- Blank: Easy sign blanking/power off

4.6.5. Text alignment
- Selectable: left, center, or right; and top, middle, or bottom

4.6.6. Fonts
- Selectable: see Exhibit A

4.6.7. Blinking
- Each character can individually blink
- Individual lines of a multi-line message can blink
- The entire message can blink
- Adjustable timing and duty cycle

4.6.8. Message pages
- Maximum 12 sequential "pages" per message, sequencing speed from 0.1 to 25.5 sec.

4.6.9. Scheduling
- Real-time clock and calendar with DST control

4.6.10. Arrow board functions
- Sign can display any of the following 12 full-size arrow functions
  - Modes: Flashing left or right arrow
  - Flashing double arrow
  - Flashing four-corner warning
  - Flashing caution-bar warning
  - Sequencing left or right stem arrow
  - Sequencing left or right walking arrow
  - Sequencing left or right chevron arrows
  - Alternating diamonds
    (for samples, see Exhibit B)
  - Bold graphics: Each arrow and bar is 7 pixels wide

4.6.11. Configuration
- Menus provide access to all message sign configuration settings

4.6.12. Troubleshooting
- Status and diagnostic menus provide message sign information to assist in troubleshooting
5. TRAILER

5.1. Frame

5.1.1. Construction All welded structural steel

5.1.2. Tie-downs Three tie-downs: one on each front corner of frame, one centered on rear of frame

5.1.3. Finish Oven-baked, safety-orange powder-coat finish to ensure durability and corrosion protection. Assemblies are bead-blasted and then run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat.

See “Options and Optional Equipment” for color options.

5.2. Fenders Round, full wheel coverage, bolted to trailer frame, removable and replaceable

5.3. Axle assembly 2000 lb (907kg) capacity, 5 on 4.5” B.C. idler hub

5.4. Springs Double-eye leaf springs

5.5. Tires ST205/75D15 steel-belted trailer tires, load rating B

5.6. Drawbar

5.6.1. Construction Telescopes inside receiver sleeve welded under trailer frame. Removable for shipping and for added theft protection if needed. Secures with two 1/2-inch (12mm) diameter bolts.

5.6.2. Material Square tubing, 3” x 3/16” wall (7.62cm x 0.476cm wall)

5.6.3. Jack Top-wind swivel, 2000-lb. (907kg) capacity, steel footpad, 10” (25cm) total travel

5.6.4. Tow hitch Standard 2-inch ball coupler tow-hitch, SAE Class 2, 3500 lb (1588kg) capacity. Bolts to drawbar, removable and replaceable.

See “Options and Optional Equipment” for tow-hitch options.

5.6.5. Tow chains Two high-test proof coil chain assemblies with clevis slip hooks for towing. Chains attached to drawbar with quick connectors.

Material diameter 0.406” (10.3mm)

Working load limit 5400 lb (2450kg)

Breaking force 16,200 lb (72kN)

5.7. Stabilizer jacks Four swivel jacks, each with 2000 lb (907kg) capacity, mounted on corners of trailer frame

5.8. Wind resistance In the deployed position, the maximum sustainable wind speed before overturning, when supported by the standard jack stands with tires off the ground, is 50 mph (80km/h)
5.9. ***Wiring***

5.9.1. **Description**  Wiring to connect tow vehicle and trailer for trailer taillights is installed inside drawbar, with pigtails and connectors at both ends; no crimping required

5.9.2. **Trailer plug**  A sealed, molded, 4-square connector plugs into harness under trailer

5.9.3. **Tow-vehicle plug**  Two-piece assembly with 4-flat molded connector on harness plugs into tow vehicle

Meets SAE J1239

See “Options and Optional Equipment” for tow-vehicle plug options

5.9.4. **Protection**  All trailer wiring encased in UV protective loom, and attached with P-clamp riveted to trailer frame; no exposed wires

5.10. **Taillights**  Two oval-shaped, sealed, LED, combination stop, turn and taillights integrated with fenders

5.11. **License plate**  Lighted license plate light holder

5.12. **Reflectors**  Sides of trailer have amber reflectors near front and red reflectors near rear

See “Options and Optional Equipment” for reflective tape

5.13. **Tower assembly**

5.13.1. **Function**  Sign cabinet is raised and lowered on a telescoping tower

5.13.2. **Tower construction**  Two sections of square steel tubing with the inner section telescoping inside the outer section.

Nylon guide blocks keep the sections tight, eliminating the need for greasing the tower and preventing dirt from building up on the inner tower section. Dirt would cause performance problems and maintenance issues.

5.13.3. **Swivel base**  A steel tubular weldment is bolted to the trailer frame. The outer tower section rotates on a thrust bearing and washers inside the swivel base, reducing rotating friction.

5.13.4. **Finish**  Lower tower section and swivel base are coated with oven-baked, safety-orange powder-coat finish to ensure durability and corrosion protection. Assemblies are run through a five-stage, high-pressure phosphate-wash prior to application of the finish coat.

Upper tower section is treated for corrosion resistance.

See "Options and Optional Equipment" for color options.

5.13.5. **Height**  At fully deployed height, 84” (213cm) from ground to bottom of display cabinet

5.13.6. **Height lock**  Spring-loaded locking pin prevents tower from falling if the winch or cable were to fail
5.13.7. **Winch assembly**

**Function**
Hand-operated winch raises and lowers sign cabinet

**Capacity**
1500 lb (680kg)

**Brake**
Safety friction-brake prevents display cabinet from falling if operator loses grip on winch handle

**Cable**
1/4” (6.35mm) diameter galvanized aircraft cable

5.13.8. **Rotation**
Sign rotates by hand, pivoting 360 degrees on tower

5.13.9. **Rotation lock**
Sign rotation is locked with a locking pin inserted through a horizontal plate mounted to tower

See “Options & Optional Equipment” for rotation brake option

5.13.10. **Sight tube**
A sight tube for aiming the message sign is mounted under display cabinet

### 6. **POWER SYSTEM**

6.1. **Description**
Electronics powered by batteries, which are charged automatically with integrated solar charging system

6.2. **Battery box**

6.2.1. **Function**
Holds batteries and remote charger

See “Options and Optional Equipment” for heavy-duty secure battery box

6.2.2. **Construction**
Riveted all-steel construction

All parts powder-coated before assembly

Divider panel inside box separates batteries from electronics

Louvers provide ventilation

Latches keep cover closed and can accept user-supplied padlocks

6.2.3. **Location**
Centered over axle between fenders, bolted to trailer frame

6.3. **Batteries**

6.3.1. **Description**
Four deep-cycle golf-cart-type batteries, wired in parallel and series for a 12-volt system

See “Options and Optional Equipment” for battery options

6.3.2. **Voltage**
6Vdc each

6.3.3. **Weight**
Approx. 60 lb (26kg) each

6.3.4. **Capacity**
430 Ah total capacity @ 12Vdc

6.3.5. **Low-voltage disconnect (LVD)**
To protect batteries from full discharge, the LVD system automatically shuts down power when battery voltage drops to preset level, and re-engages power when battery charge returns to optimum
6.4. Remote charger

6.5. Function Plugs into a standard commercial power source to recharge batteries if battery voltage drops due to lack of sun for automated solar charging system

6.5.1. Type 12-volt battery charger

6.5.2. Location Inside battery box, mounted to divider panel on opposite side from batteries

6.5.3. Output capacity 15A

6.5.4. Output voltage 13.2Vdc range “float” mode
13.6Vdc range “absorption” mode
14.2Vdc range “bulk” mode

6.5.5. Input voltage 105 to 135Vac, standard three-prong plug

6.5.6. Input frequency 50 to 60 Hz

6.5.7. Cooling Automatic fan cooling

6.6. Solar

6.6.1. Panels One high-efficiency multi-crystal photovoltaic solar module

6.6.2. Location Behind message sign, over tower. Solar panel array lies flat; rises and rotates with message sign. No shadowing effect on any trailer component.

6.6.3. Power output Large sign 130W
Medium sign 85W

See “Options and Optional Equipment” for solar power options

6.6.4. Current 9.5A max. system current
10.3A open short-circuit current

6.6.5. Voltage regulation 17.9Vdc max.
21.8Vdc open short-circuit voltage

6.6.6. Regulation Solar panels regulated by message sign control system

6.6.7. Security Solar panel array bolted to message sign frame with security screws and special security nut. Tool for security screws mounted inside battery box.
7. DIMENSIONS & WEIGHT

7.1. Dimensions

7.1.1. Large sign

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Travel position

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Deployed

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7.1.2. Medium sign

7.2. Weight

7.2.1. Large sign Approx. 1500 lb (680 kg)

7.2.2. Medium sign Approx. 1400 lb (635 kg)
8. OPTIONS AND OPTIONAL EQUIPMENT

8.1. Tow hitch
Comb-hitch for pintle hook and 2-inch ball hitch
Heavy-duty lunette ring, 2½" ID x 1½" cross-section

8.2. Tow-vehicle plug
Many types of plugs available, prewired at the factory; contact factory for details

8.3. Rotation brake
For sign rotation lock, a mechanical friction caliper and disk brake replaces standard rotation lock mechanism. The ½-inch thick, round, zinc-plated brake disk is bolted to the outer tower section. An adjustable lever operates brake.

8.4. Power

8.4.1. Additional batteries
For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, add batteries for greater capacity
Option Two additional 6Vdc deep-cycle batteries, 215Ah additional capacity

8.4.2. AGM batteries
Replace deep-cycle batteries with top-of-the-line absorbed glass mat (AGM) batteries
Features 100% maintenance-free
Sealed and spill-proof
Faster recharge and greater freeze resistance than conventional batteries
Contains less lead than conventional batteries
Options Two 4D AGM 12Vdc batteries, 400Ah total capacity
Three 4D AGM 12Vdc batteries, 600Ah total capacity
Weight Approx. 160 lb (72kg) each

8.4.3. Remote charger
When required for added battery charging capacity, replace standard remote charger with higher amperage charger
Options 12-volt, 45-amp charger
12-volt, 75-amp charger
Details Output voltage 13.4Vdc @ full load
13.6Vdc standard float voltage
14.2Vdc with dual-voltage jack installed
Input voltage 108 to 132Vac, standard three-prong plug
Input frequency 50 to 60 Hz

8.4.4. Solar
For geographic locations with less solar charging potential or colder weather, and for applications that require year-round charging, additional solar power is available
Options include 170W and 255W solar arrays; contact factory for details
8.5. **Secure battery box**
High-security battery box features heavy-gauge steel lid, hidden hinges, and heavy-duty hidden-shackle padlocks. Replaces standard battery box.

8.6. **Reflective tape**
Reflective red-and-white conspicuity tape across rear trailer frame for increased visibility.

8.7. **Finish color**
Specify power-coat color and, if applicable, color scheme.

8.8. **Radar-based speed monitoring system**

8.8.1. **Description**
Radar senses the largest, nearest mass moving toward it. The message sign conveys a user-selected message to the motorist.

8.8.2. **Sensor**
Microwave K-band, approach-only

8.8.3. **Location**
Radar head located on the bottom of the message sign display cabinet, just off-center, for maximum effectiveness regardless of which side of the road the trailer is being used.

8.8.4. **Enclosure**
Radar head is sealed to withstand the elements.

8.8.5. **Standards compliance**
FCC approved, CE compliant.

8.8.6. **Distance range**
1000 ft (305 m)

8.8.7. **Speed range**
5 to 138 mph (8 to 222 km/h)

8.8.8. **Accuracy**
±1 mph from 5 to 100 mph (±1.6 km/h from 8 to 161 km/h)

8.8.9. **Electrical protection**
Fused and reverse-polarity protected.

8.8.10. **Calibration**
Calibration not required.

8.9. **Cellular modem package**

8.9.1. **Purpose**
The remote communications package enables the message sign to be controlled from remote locations away from the message sign, using an Internet-connected computer, tablet, or smartphone. Includes all of the items described below.

8.9.2. **Remote NTCIP central control software**

8.9.2.1. **Description**
Easy-to-use program connects a computer to an individual message sign via an Internet connection. Used for changing messages, checking on trailer health status (such as battery voltages), viewing GPS locations, and setting message schedules.

8.9.2.2. **System requirements**
Microsoft® Windows® (most versions), .NET framework, Internet connection.
8.9.3. Web-based remote control

**Description**
Using a standard Web browser, allows connection to an individual message sign without software. Ideal for smartphone users.

**System requirements**
Modern standards-compliant Web browser with JavaScript enabled
A platform that supports one of these browsers (smartphone, tablet, or computer)
Internet connection

8.9.4. Wanco Fleet Manager

**Description**
Web-based application for managing even the most diverse message sign fleets

**Features**
Add or remove equipment to/from groups for quick access, ideal for managing contractor rentals or entire projects
Map GPS locations of entire message sign fleet simultaneously
Record vital information from signs, such as message changed by user and date, battery and solar voltages, and equipment alarms
Mass broadcast capability, perfect for Amber Alerts and emergencies

**System requirements**
Modern standards-compliant Web browser with JavaScript enabled
A platform (computer of mobile device) that supports such a browser
Internet connection

8.9.5. Cellular plans

**Wanco cellular service**
Wanco provides Verizon® cellular service without activation charges, monthly payments, or overage charges. User makes a single payment annually to Wanco. For increased security, Wanco hosts the service on a virtual private network (VPN).

**User provided**
User obtains data plan from service provider and makes monthly payments to provider. Wanco programs modem according to user-provided specifications at time of modem purchase. Wanco tests modem setup.

8.9.6. Modem

**Compact industrial 4G LTE modem with GPS**
See “Options and Optional Equipment” for modem options

8.10. Traffic Data Classifier System

8.10.1. Design
Radar-based data collector, nonintrusive, does not require loops or hoses, no disturbance of traffic flow during installation or use

8.10.2. Direction
Registers both approaching and departing vehicles

8.10.3. Traffic lanes
Most effective for 2-lane roads

8.10.4. Traffic count
Can record data for up to 5 million vehicles in internal memory

8.10.5. Data format
Speed, date, time, direction, length for each vehicle
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.10.6</td>
<td>Units</td>
</tr>
<tr>
<td>8.10.7</td>
<td>Time stamp</td>
</tr>
<tr>
<td>8.10.8</td>
<td>Speed range</td>
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<tr>
<td>8.10.9</td>
<td>Sensor</td>
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<td>Power supply</td>
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<tr>
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<td>Power output</td>
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<tr>
<td>8.10.12</td>
<td>Current</td>
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<td>Internal memory</td>
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<td>Baud rate</td>
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<td>Calibration</td>
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<tr>
<td>8.10.16</td>
<td>Regulatory rating</td>
</tr>
<tr>
<td>8.10.17</td>
<td>Installation</td>
</tr>
<tr>
<td>8.10.18</td>
<td>Analytic software</td>
</tr>
</tbody>
</table>

- Units: English or metric
- Time stamp: Yr,Mo,Dy,Hr,Min,Sec.
- Speed range: 5 to 138 mph (8 to 222 km/h)
- Sensor: Microwave K-band 24.125 GHz
- Power supply: Message sign batteries
- Power output: 20 dbm (EIRP)
- Current: 110 mA
- Internal memory: 16GB
- Baud rate: 9600, 8 bit, no parity
- Calibration: Calibration not required
- Regulatory rating: FCC part 15 class A, Canadian RSS-210
- Installation: Automatically positioned horizontally when trailer is level; adjustable bracket allows user to point toward traffic at a 45-degree angle
- Analytic software: Wanco Traffic Analyzer
EXHIBIT A: MESSAGE FONTS

Large sign

Font 1
5 x 9 pixels
Equivalent size: 6.80" x 12.15" (173 x 309mm)
Physical size: 6.10" x 11.46" (155 x 291mm)
Standard fixed-width font with lower-case letters
3 lines of 10 characters, maximum

Font 2
5 x 9 pixels
Equivalent size: 6.80" x 12.15" (173 x 309mm)
Physical size: 6.10" x 11.46" (155 x 291mm)
Standard fixed-width font with lower-case letters and increased horizontal spacing
3 lines of 7 characters, maximum

Font 3
6 x 9 pixels
Equivalent size: 8.14" x 12.15" (207 x 309mm)
Physical size: 7.44" x 11.46" (189 x 291mm)
Bold proportional font with 4x9-pixel capitals for lower-case letters
3 lines of 8 characters, typical

Font 4
6 x 11 pixels
Equivalent size: 8.14" x 14.83" (207 x 377mm)
Physical size: 7.44" x 14.14" (189 x 359mm)
Bold proportional font with lower-case letters and accented characters
2 lines of 8 characters, typical

Font 5
6 x 11 pixels
Equivalent size: 8.14" x 14.83" (207 x 377mm)
Physical size: 7.44" x 14.14" (189 x 359mm)
Bold proportional font with lower-case letters, accented characters, and increased spacing
2 lines of 7 characters, typical

Font 6
5 x 14 pixels
Equivalent size: 6.80" x 18.85" (173 x 479mm)
Physical size: 6.10" x 18.15" (155 x 461mm)
Tall fixed-width font with 5x8-pixel capitals for lower-case letters
2 lines of 10 characters, maximum
Large sign (continued)

Font 7
7 x 12 pixels
Equivalent size: 9.48" x 16.17" (241 x 411mm)
Physical size: 8.78" x 15.47" (223 x 393mm)
Bold fixed-width font with 6x8-pixel capitals for lower-case letters
2 lines of 7 characters, maximum

Font 8
7 x 23 pixels
Equivalent size: 9.48" x 30.89" (241 x 785mm)
Physical size: 8.78" x 30.20" (223 x 767mm)
Large fixed-width font with 6x14-pixel capitals for lower-case letters
1 line of 7 characters, maximum

Font 9
11 x 23 pixels
Equivalent size: 14.83" x 30.89" (377 x 785mm)
Physical size: 14.14" x 30.20" (359 x 767mm)
Large bold fixed-width font, capitals only (no lower-case letters)
1 line of 5 characters, maximum

Font 10
4 x 5 pixels
Equivalent size: 5.46" x 6.80" (139 x 173mm)
Physical size: 4.77" x 6.10" (121 x 155mm)
Mini proportional font with limited lower-case
4 lines of 12 characters, typical
14 characters per line, maximum

Font 11
7 x 10 pixels
Equivalent size: 9.48" x 13.49" (241 x 343mm)
Physical size: 8.78" x 12.80" (223 x 325mm)
Large fixed-width font, capitals only (no lower-case letters)
2 lines of 6 characters, maximum

Font 12
9 x 14 pixels
Equivalent size: 12.15" x 18.85" (309 x 479mm)
Physical size: 11.46" x 18.15" (291 x 461mm)
Large bold fixed-width font, capitals only (no lower-case letters)
2 lines of 4 characters, maximum
Medium sign

**Font 1**
5 x 9 pixels
Equivalent size: 6.80" x 12.15" (173 x 309mm)
Physical size: 6.10" x 11.46" (155 x 291mm)
Standard fixed-width font with lower-case letters
3 lines of 8 characters, maximum

**Font 2**
5 x 9 pixels
Equivalent size: 6.80" x 12.15" (173 x 309mm)
Physical size: 6.10" x 11.46" (155 x 291mm)
Standard fixed-width font with lower-case letters and increased horizontal spacing
3 lines of 6 characters, maximum

**Font 3**
6 x 9 pixels
Equivalent size: 8.14" x 12.15" (207 x 309mm)
Physical size: 7.44" x 11.46" (189 x 291mm)
Bold proportional font with 4x9-pixel capitals for lower-case letters
3 lines of 7 characters, typical

**Font 4**
6 x 11 pixels
Equivalent size: 8.14" x 14.83" (207 x 377mm)
Physical size: 7.44" x 14.14" (189 x 359mm)
Bold proportional font with lower-case letters and accented characters
2 lines of 6 characters, typical

**Font 5**
6 x 11 pixels
Equivalent size: 8.14" x 14.83" (207 x 377mm)
Physical size: 7.44" x 14.14" (189 x 359mm)
Bold proportional font with lower-case letters, accented characters, and increased spacing
2 lines of 6 characters, typical

**Font 6**
5 x 14 pixels
Equivalent size: 6.80" x 18.85" (173 x 479mm)
Physical size: 6.10" x 18.15" (155 x 461mm)
Tall fixed-width font with 5x8-pixel capitals for lower-case letters
2 lines of 8 characters, maximum
Medium sign (continued)

**Font 7**
7 x 12 pixels
Equivalent size: 9.48" x 16.17" (241 x 411mm)
Physical size: 8.78" x 15.47" (223 x 393mm)
Bold fixed-width font with 6x8-pixel capitals for lower-case letters
2 lines of 6 characters, maximum

**Font 8**
7 x 23 pixels
Equivalent size: 9.48" x 30.89" (241 x 785mm)
Physical size: 8.78" x 30.20" (223 x 767mm)
Large fixed-width font with 6x14-pixel capitals for lower-case letters
1 line of 6 characters, maximum

**Font 9**
11 x 23 pixels
Equivalent size: 14.83" x 30.89" (377 x 785mm)
Physical size: 14.14" x 30.20" (359 x 767mm)
Large bold fixed-width font, capitals only (no lower-case letters)
1 line of 4 characters, maximum

**Font 10**
4 x 5 pixels
Equivalent size: 5.46" x 6.80" (139 x 173mm)
Physical size: 4.77" x 6.10" (121 x 155mm)
Mini proportional font with limited lower-case
4 lines of 9 characters, typical
10 characters per line, maximum

**Font 11**
7 x 10 pixels
Equivalent size: 9.48" x 13.49" (241 x 343mm)
Physical size: 8.78" x 12.80" (223 x 325mm)
Large fixed-width font, capitals only (no lower-case letters)
2 lines of 5 characters, maximum

**Font 12**
9 x 14 pixels
Equivalent size: 12.15" x 18.85" (309 x 479mm)
Physical size: 11.46" x 18.15" (291 x 461mm)
Large bold fixed-width font, capitals only (no lower-case letters)
2 lines of 3 characters, maximum
EXHIBIT B: ARROW-BOARD FUNCTIONS

**Flashing patterns**

- Flashing left or right arrow
- Flashing double arrow
- Flashing four-corner warning
- Flashing caution-bar warning

**Sequential patterns**

- Sequencing left or right stem arrow
- Sequencing left or right walking arrow
- Sequencing left or right chevron arrows
- Alternating diamonds