

INSTALLATION MANUAL

Dodge Ability™ Smart Sensor Bluetooth® ATT-VZN SIM card ready gateway



Table of contents

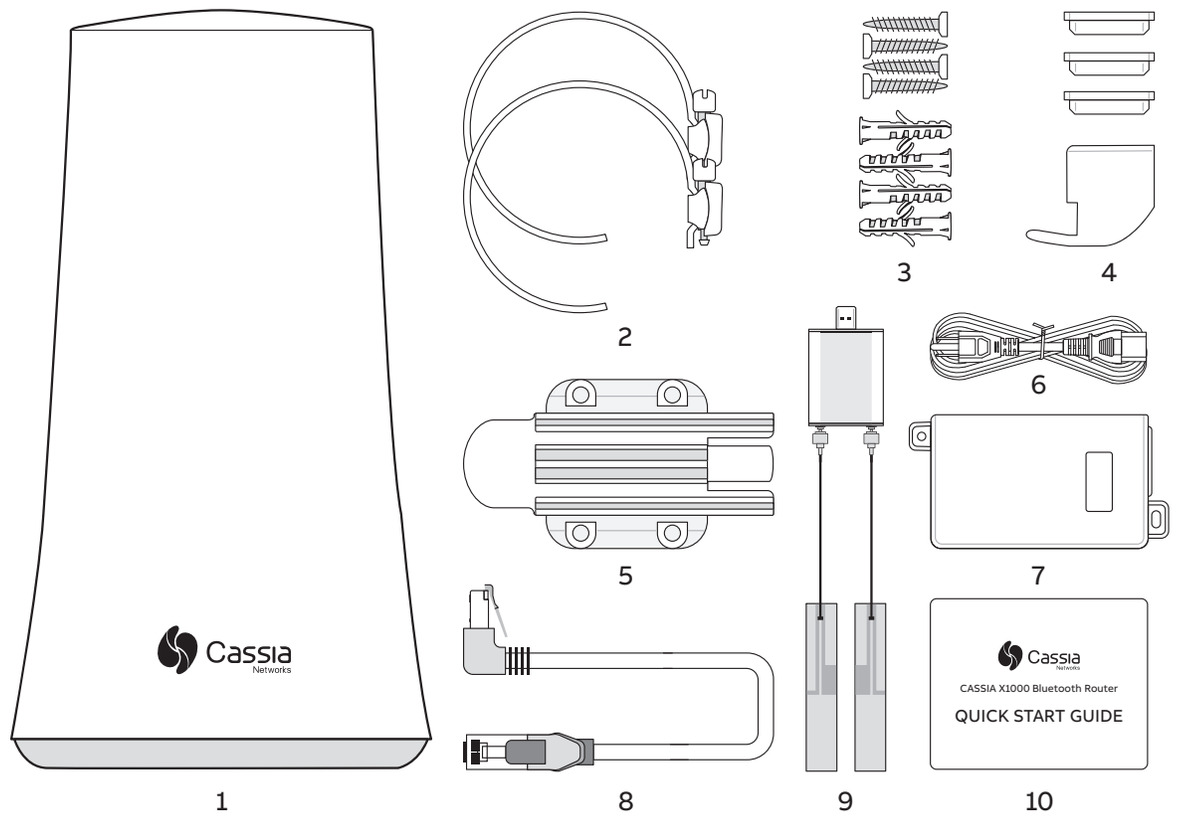
1 – General	4
2 – Installation	5
2.1 – Prerequisites for installation	5
2.2 – Recommended location	5
2.3 – Obtaining the correct SIM card	6
2.4 – SIM card installation	6
2.5 – Gateway configuration	7
2.6 – AT&T mobile network configuration	10
2.7 – Verizon mobile network configuration	11
2.8 – Gateway configuration confirmation	12
3 – Troubleshooting	13

1 – General

The Dodge Ability Smart Sensor **ATT-VZN SIM card ready gateway** is used to upload the Smart Sensor data automatically to the Smart Sensor portal. The gateway needs to be configured for Internet access before it can start reading the Smart Sensors. This gateway uses 3G/4G Mobile network with the included USB dongle for internet connection.

The sales package includes:

- X1000 Bluetooth router, wall and pole mounting kits and a quick guide.
- MultiTech Modem with antennas.
- PROCET PoE Injector power supply, with power cord.
- 10 Ft. Cat 5 ethernet cable with 90 degree connector.



- | | |
|------------------------------|--------------------------------------|
| 1. X1000 router (1) | 7. Procet PoE injector (1) |
| 2. Pole mounting straps (2) | 8. Ethernet cable (1) |
| 3. Anchors with screws (2x4) | 9. MultiTech modem with antennas (1) |
| 4. Silicon plugs (4) | 10. Quick start guide (1) |
| 5. Mounting bracket (1) | |
| 6. Power cord (1) | |

2 – Installation

2.1 Prerequisites for installation

Internet connection:

Mobile network needs to have adequate signal strength.

AC – Access Controller

- Global: dodgeindustrial.com

Smart Sensor Platform

- Global: dodgeindustrial.com

Power supply:

110/115 vac grounded outlet to accept POE injector power cord.

SIM card:

ATT or Verizon Micro-SIM card (see next page for supported SIM cards)

Computer:

- A computer with WIFI adapter is needed for gateway configuration. A tablet computer or mobile phone can also be used.
- Google Chrome web browser is recommended to be used.

Mounting:

- Flat head screwdriver for pole mounting.
- Phillips head screwdriver and a drill (if needed) for wall mounting.
- Mounting is not mandatory, but it is recommended to secure the gateway somehow to its intended place.

2.2 Recommended location

Height:

The recommended height for the gateway is 10-98 feet from ground level. Lower levels are also acceptable, but the gateway Bluetooth range might be shorter due to obstacles.

Orientation:

The gateway has the best reception in the direction where the Cassia logo is shown on its side. If the gateway has trouble connecting to a specific Smart Sensor, it is recommended to rotate the gateway to point in that direction.

2 – Installation

2.3 Obtaining the correct SIM card

- Determine which of either ATT or Verizon cell service is best for your location.
- Obtain a SIM card that is compatible with CAT-1 devices from your service provider.
 - Supported **AT&T** SIM cards for the MTCM-LNA3 modem can be found in the following sites:
 - › IoT LTE North America: <https://marketplace.att.com/products/att-iot-dataplans-lte-north-america>
 - › IoT LTE North American (Shared): <https://marketplace.att.com/products/iot-share-plan-lte-na>
 - Supported **Verizon** SIM cards for the MTCM-LNA3 modem can be found in the following site: https://thingspace.verizon.com/iot-marketplace/?gclid=CjwKCAiAnvj9BRA4EiwAuUMDf1YGPQyo569yrkmxNPatCVn2qtNWJHShVQF-33hRG6g26yucz0IehoCtYoQAvD_BwE&gclid=aw.ds
 - Please make sure to select "Cat 1 and above Triple-punch SIM card" to get the Micro SIM (3FF) size cutout. **Do not select the CAT-M options as those may not be compatible.**
- Discuss SIM card data plan with service provider (online or retail outlet).
- You will need to provide them with IMEI number of the modem. Each Modem has a unique IMEI number (sticker of this number is on the packaging box and on the gateway cap).
- The Service provider will provide you with APN (Access Point Name) alpha or numeric number.



The MultiTech Modem uses a Micro-SIM sized sim card, slightly larger than a nano sim card.

2.4 SIM card installation

The sim card is correctly installed when:

- Inserted, it depresses an internal spring until it clicks into place.
- The angled cut of the sim card is facing to the right side of the modem.
- It is facing toward the slot into which it is to be inserted.
- The “logo” side (non-circuit side) of the SIM card is also facing outward toward the operator, same as the label side of the modem.

2 – Installation

2.5 Gateway configuration

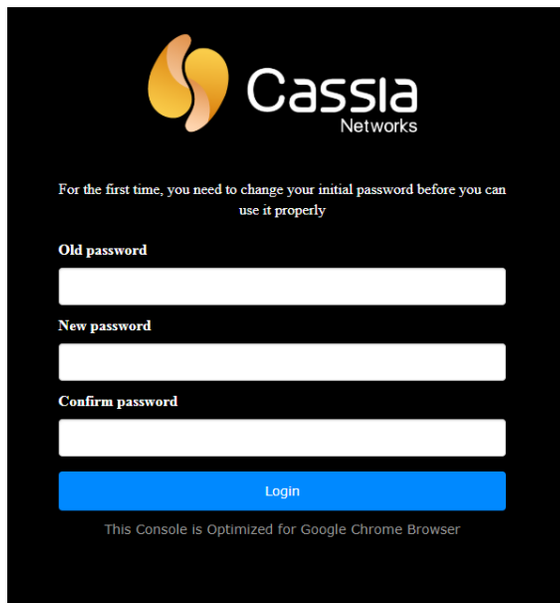
When the gateway is powered on, the blue LED at the bottom of the gateway turns ON. After bootup, the gateway will turn on the configuration WIFI hotspot. The bootup takes about 30-60 seconds.

Configuration WIFI hotspot has SSID “cassia-XXXXXX”, where XXXXXX is the last 6 digits of the gateway’s MAC address. MAC address can be found on the bottom of the gateway. Password for this WIFI hotspot is the same as the SSID.

Connect to this WIFI hotspot with the device used for configuration (computer, phone, or tablet) and open the web browser. Type 192.168.40.1 to the web browser’s address field and press enter. Cassia configuration page will open. During the first login the default password needs to be changed. Default credentials are:

- Login: admin
- Password: admin

Cassia login page



 Cassia Networks

For the first time, you need to change your initial password before you can use it properly

Old password

New password

Confirm password

Login

This Console is Optimized for Google Chrome Browser

It is recommended to replace the default credentials.

Once logged in, the **Status Page** is shown. This page shows current operation mode and connection status of the gateway. AC Online Time shows how long the gateway has been connected to the AC (Access Controller) server. If no time is shown, it means that the gateway does not have a connection to the AC server.



Access Controller server connection is needed for the Smart Sensor data transfer.

2 – Installation

Status page

<div style="display: flex; justify-content: space-between; align-items: center;"> Status Basic Container Logs Other </div>	
Model	X1000
MAC	CC:1B:E0:E0:95:4C
Working Mode	AC Managed
ETH IP	192.168.8.178
WLAN IP	
Cellular IP	
Country/Region	Romania
Firmware Version	1.4.3.1908161524
Up Time	41hrs 55min 33sec
AC Online Time	3hrs 4min 39sec
CPU Usage	2.99%
Memory Usage	46.42%

 Cassia



The **Basic Page** is where the configuration is done. Following values are needed:

- AC Server Address: `dodgeindustrial.com`
- Remote Assistance: ON
- Router Mode: AC Managed Router
- AC Router Comm. Ports: 5246, 5247

Connection Priority is where a priority connection method is selected.

2 – Installation

Basic page

 Status
 Basic
 Container
 Logs
 Other

Router Mode

Tx Power

Statistics Report Interval

AC Server Address

AC-Router Comm. Ports

Remote Assistance

Connection Priority

 **Wired**

IP Allocation

DNS1

DNS2

 **Wireless (5Ghz WiFi is not supported)**

Operating Mode

SSID

Password

IP

Netmask

 **Cellular Modem**

USB Modem Type



2 – Installation

2.6 AT&T mobile network configuration

The following items are required for AT&T mobile network configuration:

- PROCET PoE injector as the power supply (included in sales package)
- MultiTech MTCM-LNA3-B03 USB modem (included in sales package)
- AT&T SIM card (purchased)

From the Gateway Basic Page:

- Select as Connection Priority: **3G/4G**
- Select for USB Dongle Type: **MultiTech MTCM-LNA3-B03 for AT&T**
- Type or confirm APN: **10569.MCS**
- Type or confirm Service: **umts**
- Type or confirm Dial Number: ***99***1#**

- Type or confirm Device: **/dev/ttyACM0**
- Select Peer DNS: **1**

Press **Apply** at the bottom of the screen.

From the Gateway Other page:

- Scroll down to the **Actions** section.
- Click on the **Reboot** button.
- Wait for the reboot to finish.



NOTE! With a USB dongle the gateway needs to be in place where there is a good network coverage.

AT&T mobile network configuration



2 – Installation

2.7 Verizon mobile network configuration

The following items are required for Verizon mobile network configuration:

- PROCET PoE injector as the power supply (included in sales package)
- MultiTech MTCM-LNA3-B03 USB modem (included in sales package)
- Verizon SIM card (purchased)

From the Gateway Basic Page:

- Select as Connection Priority: **3G/4G**
- Select for USB Dongle Type: **MultiTech MTCM-LNA3-B03 for Verizon**
- Type or confirm APN: **VZWINTERNET**
- Type or confirm Service: **umts**
- Type or confirm Dial Number: ***99***1#**

- Type or confirm Device: **/dev/ttyACM0**
- Select Peer DNS: **1**

Press **Apply** at the bottom of the screen.

From the Gateway Other page:

- Scroll down to the **Actions** section.
- Click on the **Reboot** button.
- Wait for the reboot to finish.



NOTE! With a USB dongle the gateway needs to be in place where there is a good network coverage.

Verizon mobile network configuration



2 – Installation

2.8 Gateway configuration confirmation

Confirm gateway is connected properly by contacting Smart Sensor support:

- By email in the US: **us-mptsensortechsupport@dodge.com**
- By phone in the US: **+864-284-5700 Ext 6**
- Email outside US: **support.smartsensor@dodge.com**

You should see data moving automatically from your smart sensors in range of your gateway to the Smart Sensor portal, within 60 – 90 minutes.

3 – Troubleshooting

For AT&T configuration:

If 10569.MCS APN does not work, please try the APN: m2m.com.attz

For Verizon configuration:

If VZWINTERNET APN does not work, please try the APN: wyleslte.gw7.vzwentp



Dodge Industrial, Inc.

1061 Holland Road, Simpsonville, SC 29681

+1 864 297 4800

dodgeindustrial.com

Dodge Industrial, Inc. reserves all rights in this document and in the subject matter and illustrations contained therein. We reserve the right to modify contents without prior notice and do not accept responsibility for potential errors or possible lack of information in this document. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of Dodge Industrial, Inc.

© Copyright Dodge Industrial, Inc. All rights reserved. Specifications subject to change without notice.
An RBC Bearings company.