

Dell Edge Gateway 3001

Installation and Operation Manual



Notes, cautions, and warnings

 **NOTE:** A NOTE indicates important information that helps you make better use of your product.

 **CAUTION:** A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

 **WARNING:** A WARNING indicates a potential for property damage, personal injury, or death.

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Overview

The Edge Gateway 3000 Series is an Internet-of-Things (IoT) device. It is mounted at the edge of a network, enabling you to collect, secure, analyze, and act on data from multiple devices and sensors. It enables you to connect with devices used in transportation, building automation, manufacturing, and other applications. The Edge Gateway has a low-power architecture, which is capable of supporting industrial automation workloads while remaining fanless to satisfy environmental and reliability requirements. It supports Windows 10 IoT Enterprise LTSC 2016, Ubuntu Core 16 operating systems, and Ubuntu Server 18.04.

System views

Top view

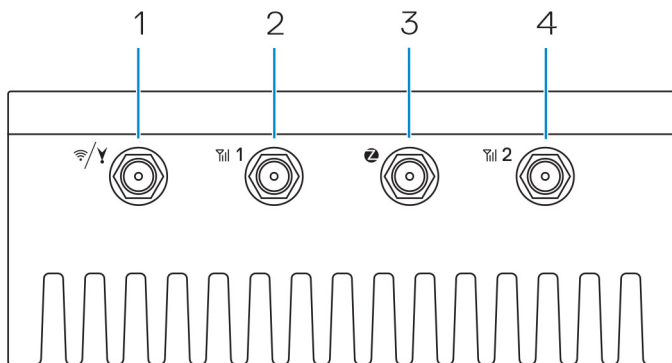


Table 1. Top view

Features

1	WLAN, Bluetooth, or GPS connector	Connect the antenna to increase the range and strength of wireless, Bluetooth, or satellite signals.
2	Mobile broadband antenna-connector one (3G/LTE)	Connect the mobile broadband antenna to increase the range and strength of mobile broadband signals.
3	ZigBee antenna connector	Connect the ZigBee antenna for intermittent data transmissions from a ZigBee-compliant sensor or input device.
4	Mobile broadband antenna-connector two (LTE Auxiliary only)	Connect the mobile broadband antenna to increase the range and strength of mobile broadband signals.

i NOTE: Depending on the configuration ordered, some of the antenna connectors may not be present or may be capped. For more information about connecting antennas to the Edge Gateway, see the documentation that is shipped with the antenna. Antennas are available in the accessory box shipped with the Edge Gateway.

Bottom view

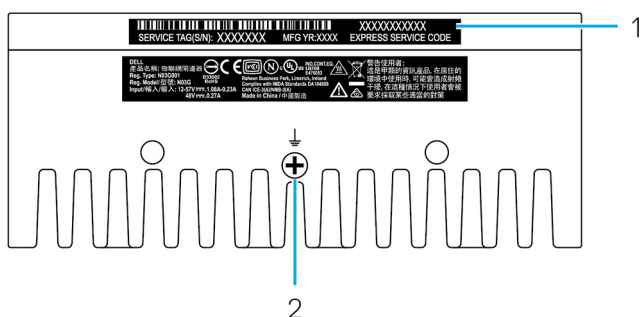


Table 2. Bottom view

Features		
1	Service Tag label	The Service Tag is a unique alphanumeric identifier that enables the Dell service technicians to identify the hardware components in your Edge Gateway and access warranty information.
2	Earth ground	A large conductor attached to one side of the power supply, which serves as the common return path for current from many different components in the circuit.

Left view

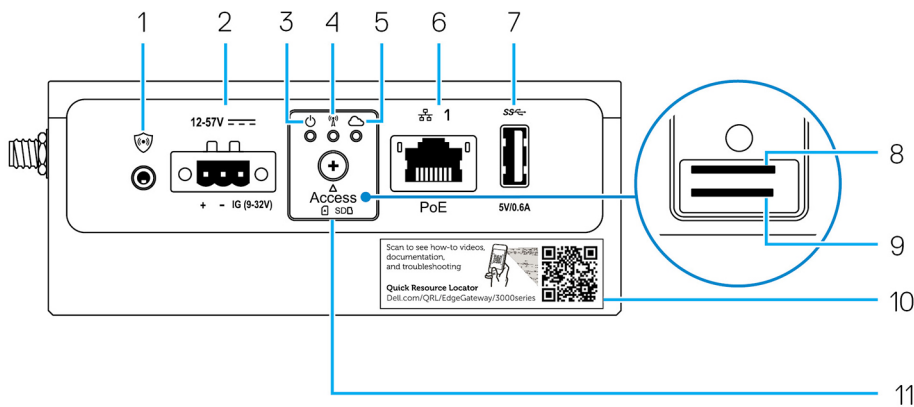


Table 3. Left view

Features		
1	Intrusion switch	An intrusion event is triggered when the enclosure (in which the Edge Gateway is installed) is opened. NOTE: External enclosure is sold separately. NOTE: An intrusion event is triggered by a third-party enclosure to the Edge Gateway through a sensor. The sensor should have a cable that is compatible with the intrusion switch connector on the Edge Gateway.
2	Power or ignition port	Connect a 12-57 VDC (1.08-0.23 A) power cable to supply power to the Edge Gateway. NOTE: Power cable is sold separately. NOTE: For marine applications, limit input voltage to 12-48 VDC. The cable length for rail applications must not exceed 30 meters.
3	Power and System status light	Indicates the power status and system status.
4	WLAN or Bluetooth status light	Indicates if WLAN or Bluetooth is ON or OFF.
5	Cloud-connection status light	Indicates the cloud connection status.
6	Ethernet port one (with Power over Ethernet support)	Connect an Ethernet (RJ45) cable to gain network access. Provides data transfer speeds up to 10/100 Mbps and supports Alternative A of the IEEE 802.3af standard. NOTE: The Edge Gateway is an IEEE 802.3af Alternative A compliant Powered Device (PD).

Table 3. Left view (continued)

Features		
		<p>i NOTE: To comply with EU Declaration of Conformity (DoC), ensure cable length from the system to the device does not exceed 30 meters.</p> <p>i NOTE: To comply with regulatory requirements in Brazil, ensure cable length from the system to the device does not exceed 10 meters.</p> <p>For information on how to configure Ethernet settings, such as duplex configuration, see:</p> <ul style="list-style-type: none"> • Windows 10 IoT Enterprise LTSB 2016: Ethernet configuration
7	USB 3.0 port ¹	Connect a USB enabled device. Provides data transfer speeds up to 5 Gbps.
8	SIM card slot (optional)	Insert a micro-SIM card into the slot.
9	SD card slot (optional)	Insert a micro-SD card into the slot. i NOTE: Remove the SD card slot filler before inserting a micro-SD card.
10	Quick Resource Locator label	Scan with a QR reader to access documentation and other system information.
11	micro-SIM or micro-SD card access door	Open the access door to access the micro-SIM or micro-SD card.

¹ USB power is limited to 0.6 A/3 W.

Table 4. Status-light indicators

Function	Indicator	Color	Control	Status
System	Power status and System status	Green or Amber	BIOS	Off: System off
				On (Solid Green): System on or Boot successful
				On (Solid Amber): Power up or boot fail
	WLAN or Bluetooth	Green	Hardware	Blinking Amber: Fault or error
				Off: WLAN or Bluetooth module is off
				On: WLAN or Bluetooth module is on
Cloud	Green	Software	Off: No connection to the cloud device or service	
			On: Edge Gateway connected to a cloud device or service	
			Blinking Green: Activity to a cloud device or service	
LAN (RJ-45)	Link	Green/Amber	Driver (LAN)	Off: No network link or cable is not connected
				On (Green): High-speed connection (100 Mbps)

Table 4. Status-light indicators (continued)

Function	Indicator	Color	Control	Status
				On (Amber): Low-speed connection (10 Mbps)
	Activity	Green	Driver (LAN)	Off: No activity on link
				Blinking Green: LAN activity. The blink rate is related to packet density.

NOTE: The power and system status light may operate differently during different boot-up scenarios, for example, when a USB script file is run during boot-up.

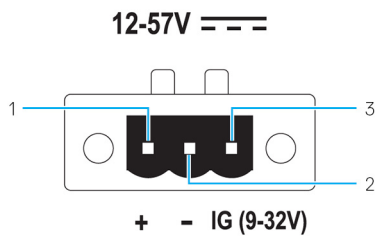


Table 5. Power connector pin definition details

Pin	Signal	Function
1	DC+	12–57 VDC power
2	DC–	Ground
3	IG	9–32 VDC ignition

NOTE: Pin 3 (IG) is connected to the vehicle's ignition status indicator (optional) or a wake pin. A voltage of more than 9 V on the signal indicates that the vehicle's engine is running. The Ignition or Wake pin is used to prevent the draining of the vehicle battery when the vehicle is turned off for an extended amount of time.

NOTE: The IG signal can be used to gracefully shutdown or enter low-power state when the vehicle is turned off (battery powered). It can also be used for powering on the Edge Gateway when the vehicle starts.

Right view

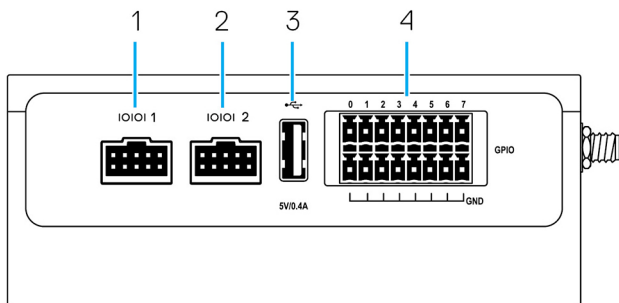


Table 6. Right view—3001

Features		
1	RS-232/RS-422/RS-485 port one	Connect a RS-232/RS-422/RS-485 cable to the Edge Gateway. Provides data transfer speeds up to 1 Mbps in RS-232 mode and 12 Mbps in RS-422/RS-485 mode. The serial port mode is configurable in the BIOS.
2	RS-232/RS-422/RS-485 port two	Connect a RS-232/RS-422/RS-485 cable to the Edge Gateway. Provides data transfer speeds up to 1 Mbps in RS-232 mode and 12 Mbps in RS-422/RS-485 mode. The serial port mode is configurable in the BIOS.
3	USB 2.0 port ¹	Connect a USB enabled device. Provides data transfer speeds up to 480 Mbps.
4	GPIO port	Connect a GPIO enabled device or dongles. CAUTION: This port is ESD-sensitive. An insulated GPIO connector that prevents direct ESD exposure to the I/O pins is recommended.

¹ USB power is limited to 0.4 A/2 W.

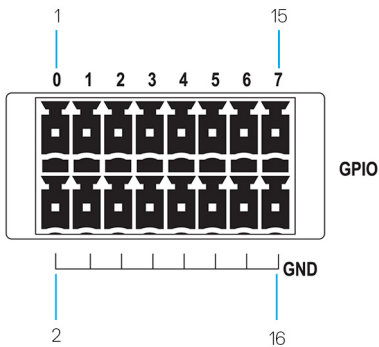


Table 7. GPIO-port pin definition details

Pin	1	3	5	7	9	11	13	15
Signal	GPIO0	GPIO1	GPIO2	GPIO3	GPIO4	GPIO5	GPIO6	GPIO7
Pin	2	4	6	8	10	12	14	16
Signal	GND	GND	GND	GND	GND	GND	GND	GND

NOTE: GPIO0 to the GPIO7 pins are 0-5 V input/output and digital/analog configurable pins.

NOTE: The GPIO port is powered by analog devices' AD5593R.

NOTE: Each pin has a 1K series resistor between the connector and the AD5593R.

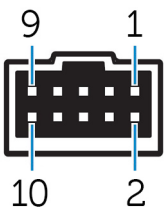


Table 8. RS-232 pin definition details

Pin	Signal	Characteristics
1	DCD	Data Carrier Detect

Table 8. RS-232 pin definition details (continued)

Pin	Signal	Characteristics
2	RXD	Received Data
3	TXD	Transmitted Data
4	DTR	Data Terminal Ready
5	GND	Ground
6	DSR	Data Set Ready
7	RTS	Request To Send
8	CTS	Clear To Send
9	RI	Ring Indicator
10	GND	Ground

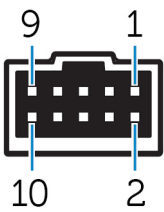


Table 9. RS-485/RS-422 full duplex pin definition details

Pin	Signal	Characteristics
1	TXD-	Transmit Data A
2	TXD+	Transmit Data B
3	RXD+	Receive Data B
4	RXD-	Receive Data A
5	GND	Ground
6	Not applicable	Not applicable
7	Not applicable	Not applicable
8	Not applicable	Not applicable
9	Not applicable	Not applicable
10	GND	Ground

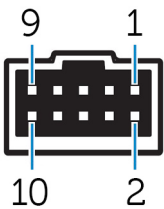


Table 10. RS-485 half-duplex pin definition details

Pin	Signal	Characteristics
1	Data-	(-) TX/RX data
2	Data+	(+) TX/RX data
3	Not applicable	Not applicable

Table 10. RS-485 half-duplex pin definition details (continued)

Pin	Signal	Characteristics
4	Not applicable	Not applicable
5	GND	Ground
6	Not applicable	Not applicable
7	Not applicable	Not applicable
8	Not applicable	Not applicable
9	Not applicable	Not applicable
10	GND	Ground

Installing your Edge Gateway

⚠ WARNING: Before you begin any of the procedures in this section, read the [safety and regulatory information](#) that is shipped with your system. For additional best practices information, go to www.dell.com/regulatory_compliance.

Safety and regulatory information

- ⚠ WARNING:** The Edge Gateway must be installed by knowledgeable, skilled persons familiar with local and/or international electrical codes and regulations.
- ⚠ WARNING:** The Edge Gateway is not designed for use in wet environments. If the Edge Gateway is to be installed in a wet environment, depending on the location and environment, it must be installed in a panel box or enclosure with an Ingress Protection (IP) rating of IP54, IP65, or higher.
- ⚠ WARNING:** To reduce the risk of electric shock, power to the DC+ and DC- terminals must be provided by a power supply or transformer/rectifier circuit that is designed with double-insulation. The power supply or power circuit source must comply with local codes and regulations; for example, in the USA, NEC Class 2 (SELV/limited energy circuit, or LPS circuitry). If powered by a battery, double-insulation is not required.
- ⚠ WARNING:** When installing the Edge Gateway, the responsible party or integrator shall use the 12-57 VDC or Power over Ethernet (PoE) power source 37-57 VDC, with a minimum of 13 W power already present as part of the client's installation.
- ⚠ WARNING:** Ensure that the power source providing power to the Edge Gateway is reliably grounded and filtered such that the peak-to-peak ripple component is less than 10 percent of the input DC voltage.
- ⚠ WARNING:** When installing the Edge Gateway 3001 and 3002, use a cable appropriate for the load currents: 3-core cable rated 5 A at 90°C (194°F) minimum, which conform to either IEC 60227 or IEC 60245. The system accepts cables from 0.8 mm to 2 mm. The maximum operating temperature of the Edge Gateway is 70°C (158°F). Do not exceed this maximum temperature while operating the Edge Gateway inside an enclosure. Internal heating of the Edge Gateway electronics, other electronics, and the lack of ventilation inside an enclosure can cause the operating temperature of the Edge Gateway to be greater than the outside ambient temperature. Continuous operation of the Edge Gateway at temperatures greater than 70°C (158°F) may result in an increased failure rate and a reduction of the product life. Ensure that the maximum operating temperature of the Edge Gateway when placed inside an enclosure is 70°C (158°F) or less.
- ⚠ WARNING:** Always ensure that the available power source matches the required input power of the Edge Gateway. Check the input power markings next to power connector(s) before making connections. The 12-57 VDC (1.08-0.23 A) or the PoE power source must be compliant with local Electrical Codes and Regulations.
- ⚠ WARNING:** To ensure the protection provided by the Edge Gateway is not impaired, do not use or install the system in any manner other than what is specified in this manual.
- ⚠ WARNING:** If a battery is included as part of the system or network, the battery must be installed within an appropriate enclosure in accordance with local fire and electrical codes and laws.
- ⚠ WARNING:** The system is for installation in a suitable industrial enclosure (provides electrical, mechanical, and fire hazard protection).
- ⚠ WARNING:** The core module only can be wall-mounted (without the need for an additional enclosure).

Professional installation instructions

Installation personnel

This product is designed for specific applications and needs to be installed by qualified personnel with RF and regulatory-related knowledge. The general user shall not attempt to install or change the setting.

Installation location


The product shall be installed at a location where the radiating antenna is kept 20 cm from nearby persons in its normal operation condition in order to meet regulatory RF exposure requirements.

External antenna

Use only approved antenna(s). Non-approved antenna(s) may produce spurious or excessive RF transmitting power which may lead to a violation of FCC/IC limits.

Installation procedure

Refer to user's manual for installation instructions.

 **WARNING: Carefully select the installation position and make sure that the final output power does not exceed the limits described in the product's documentation. The violation of these rules could lead to serious federal penalties.**

Instructions d'installation professionnelles

Le personnel d'installation

Ce produit est conçu pour des applications spécifiques et doit être installé par un personnel qualifié avec RF et connaissances connexes réglementaire. L'utilisateur ne doit pas tenter générale d'installer ou de modifier le réglage.

Lieu d'installation

Le produit doit être installé à un endroit où l'antenne de rayonnement est maintenue à 20 cm de personnes à proximité dans son état de fonctionnement normal, afin de répondre aux exigences réglementaires d'exposition aux radiofréquences.

Antenne externe

Utilisez uniquement l'antenne(s) qui ont été approuvés par le demandeur. Antenne (s) peuvent produire de l'énergie RF parasite indésirable ou excessive transmission qui peut conduire à une violation des normes de la FCC / IC est interdite et non-approuvé.

Procédure d'installation

ATTENTION: S'il vous plaît choisir avec soin la position d'installation et assurez-vous que la puissance de sortie final ne dépasse pas les limites fixées dans les règles pertinentes. La violation de ces règles pourrait conduire à des sanctions fédérales graves.

Federal Communication Commission interference statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:


- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC caution:

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation exposure statement:

This equipment complies with FCC radiation exposure limits for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the active transceiver and your body.

 **NOTE:** The country code selection is for a non-US model only and is not available to all US model. Per FCC regulation, all WiFi products marketed in the US must be fixed to US operation channels only.

Industry Canada statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. this device may not cause interference, and
2. this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage, et
2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, the radio transmitter(s) may only operate using an antenna(s) of a type and maximum (or lesser) gain approved for the transmitter(s). To reduce potential radio interference to other users, the antenna type(s) and gain(s) should be chosen so that the Equivalent Isotropic Radiated Power (E.I.R.P.) is not more than what was approved for the transmitter(s).

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

This device complies with RSS-210 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.

Cet appareil est conforme à la norme RSS-210 d'Industrie Canada. L'opération est soumise à la condition que cet appareil ne provoque aucune interférence nuisible.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios.

Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées.


The County Code Selection feature is disabled for products marketed in the US/Canada.


La fonction de sélection de l'indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.

Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the active transceiver and your body.

Déclaration d'exposition aux radiations: Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

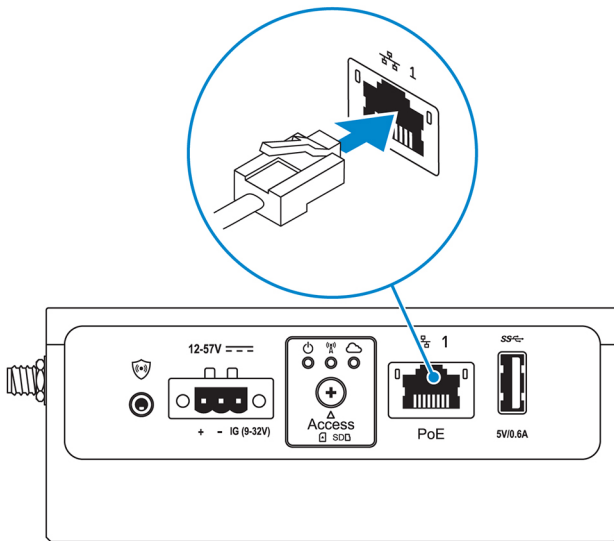
Setting up your Edge Gateway

 **NOTE:** Edge Gateway mounting options are sold separately.

 **NOTE:** Mounting can be done before or after configuring your Edge Gateway. For more information about mounting your Edge Gateway, see [Mounting your Edge Gateway](#).

NOTE: In some environments where the Edge Gateway may be installed, a more robust mounting method is required. For example, for mounting in marine applications, it is recommended to use only the standard— mount bracket. The recommendation is due to the presence of vibrations unique to the marine environment.

1. Connect an Ethernet cable to Ethernet port one.



2. Connect the antennas depending on the configuration ordered (optional).

NOTE: The antennas supported in the Edge Gateway vary depending on the configuration ordered. Antennas are available in the accessory box shipped with the Edge Gateway.

Table 11. Antennas supported in Edge Gateway 3001

Antennas supported					
Signals					
3001	Yes	Yes	Yes	Not applicable	Yes

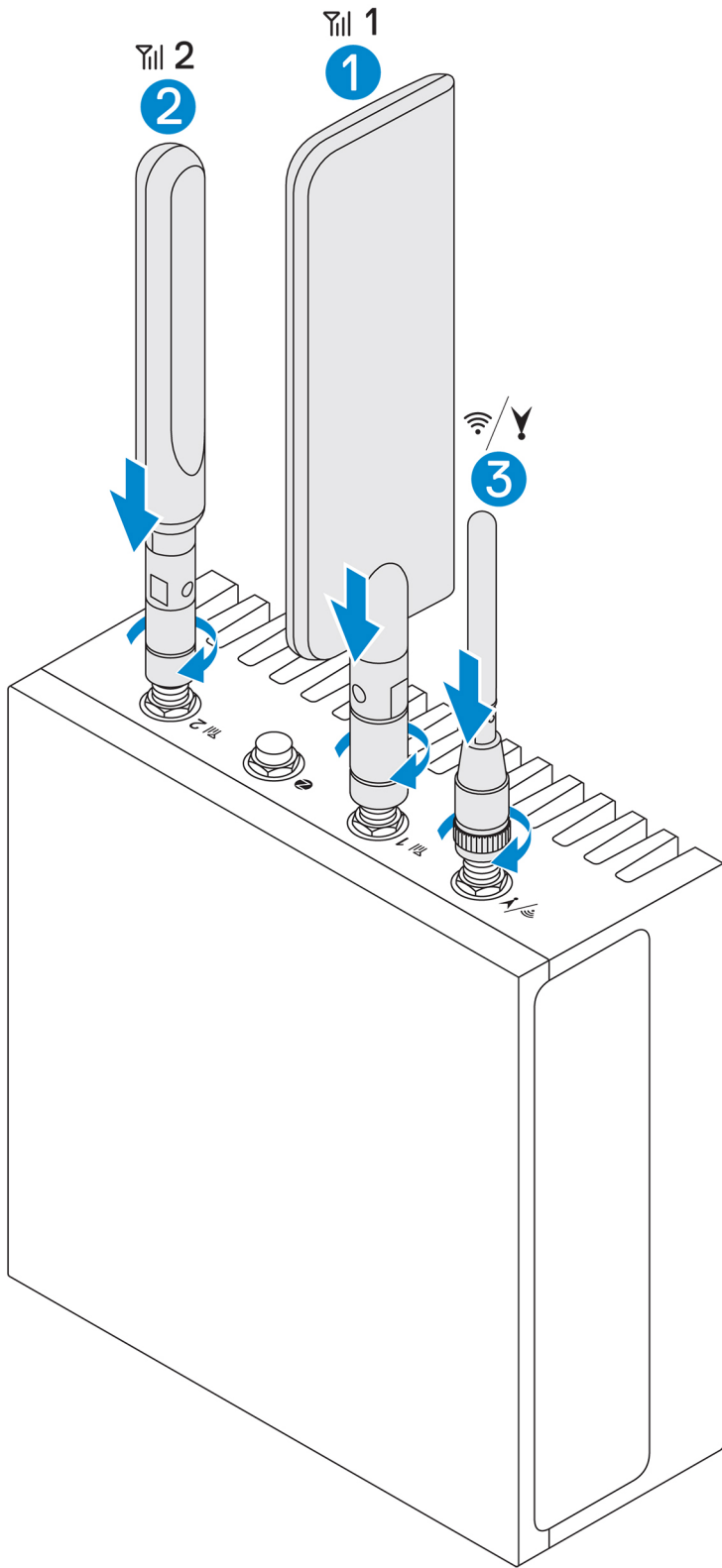
NOTE: Use only the supplied antennas or third-party antennas that meet the [minimum specifications](#).

NOTE: Depending on the configuration ordered, some of the antenna connectors may not be present or may be capped.

NOTE: Mobile broadband antenna connector two is for LTE Auxiliary only; it does not support 3G.

3. Insert the antenna into the connector.

NOTE: If you are installing multiple antennas, follow the sequence indicated in the following image.



4. Secure the antenna by tightening the rotating head of the connector until it firmly holds the antenna in the preferred position (upright or straight).

i **NOTE:** Antenna images are for illustrative purposes only. Actual appearance may differ from the images provided.

5. Connect all desired cables to the appropriate I/O ports on the Edge Gateway.

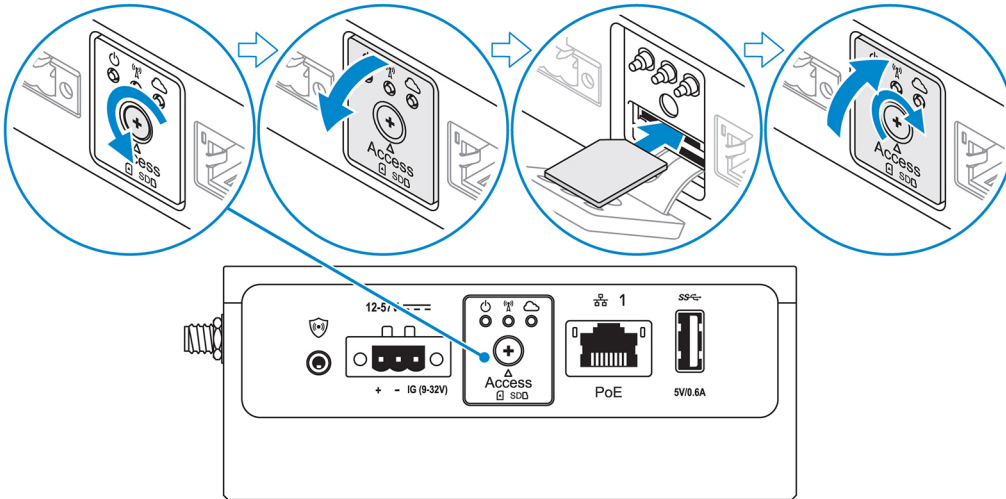
6. Open the micro-SIM or micro-SD card access door.

7. Insert a micro-SIM card into the top micro-SIM card slot and [activate your mobile broadband service](#).

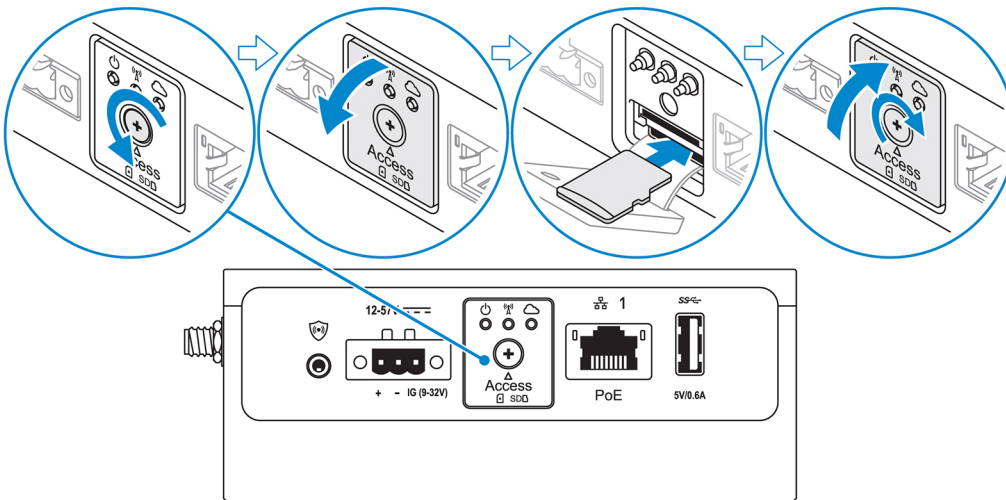
CAUTION: Dell recommends that you insert the micro-SIM card before turning on the Edge Gateway.

NOTE: Ensure that you firmly screw back the access door after closing.

NOTE: Contact your service provider to activate your micro-SIM card.



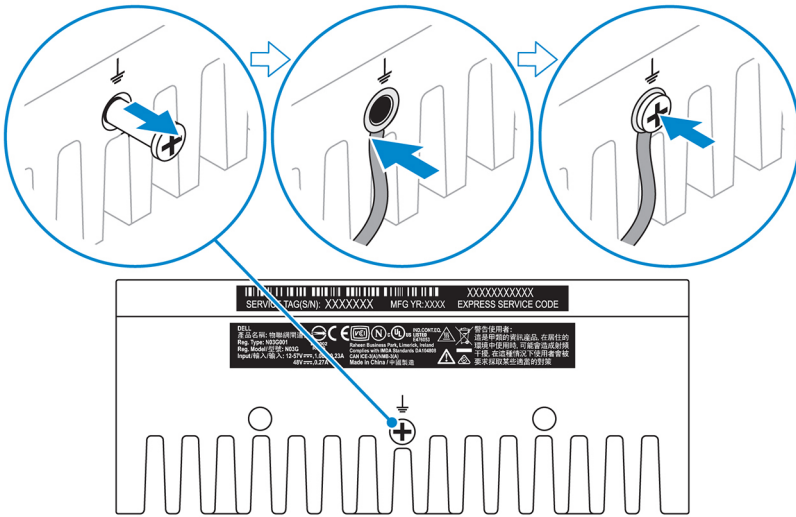
8. Insert a micro-SD card into the bottom micro-SD card slot.



NOTE: Remove the SD card slot filler before inserting a micro-SD card.

NOTE: Ensure that you firmly screw back the access door after closing.

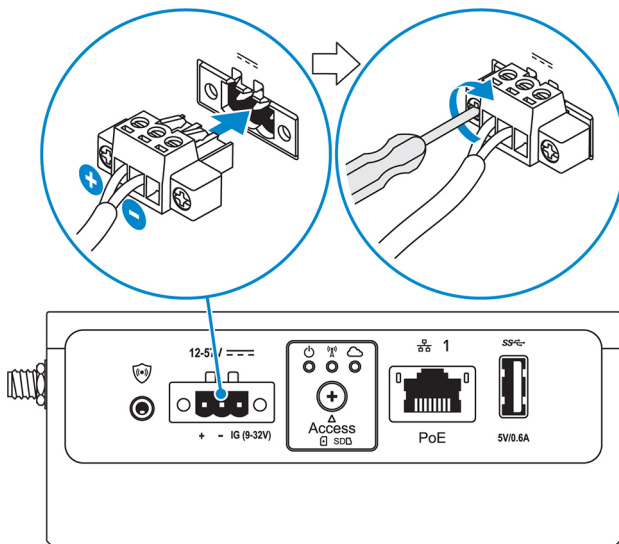
9. Connect a grounding cable between the Edge Gateway and the secondary enclosure.



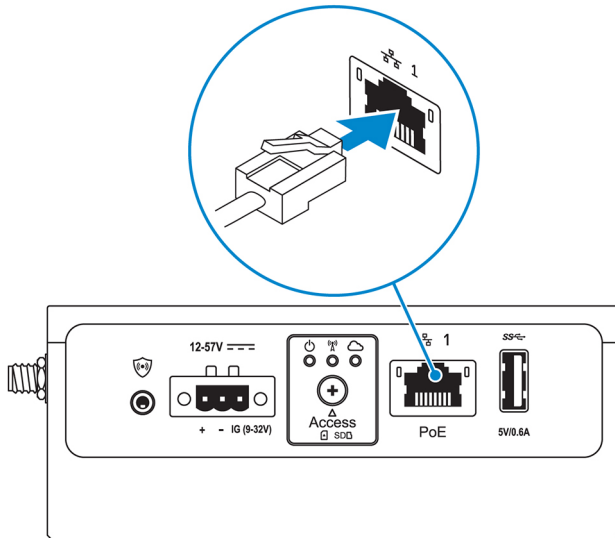
i | **NOTE:** Secondary enclosures are sold separately.

10. Connect the Edge Gateway to one of the following power sources:

- **DC-IN**



- **PoE**



NOTE: Shut down your system before you change the power sources.

11. Replace the dust caps on any unused ports.
12. When setting up the Edge Gateway for the first time, complete the operating system setup.
For more information, see [Setting up your operating system](#).

NOTE: MAC addresses and the IMEI number are available on the label at the front of the Edge Gateway. Remove the label at install.

NOTE: The Edge Gateway is shipped with either Windows 10 IoT Enterprise LTSC 2016 or Ubuntu Core 16 operating system.

NOTE: The default user name and password for Windows 10 IoT Enterprise LTSC 2016 is *admin*.

NOTE: The default user name and password for Ubuntu Core 16 is *admin*.

13. Access the BIOS by connecting remotely with the Dell Command | Configure application.

Windows 10 IOT Enterprise LTSC 2016

Click **Start > All Programs > Dell > Command Configure > Dell Command | Configure Wizard**.

Ubuntu Core 16

Use the `dcc.cctk` command to access the Dell Command | Configure application.

NOTE: For more information about using the Dell Command | Configure application, see the Dell Command | Configure *Installation Guide* and *User's Guide* at www.dell.com/dellclientcommandsuite/manuals.

NOTE: For more information about BIOS settings on the Edge Gateway, see [Default BIOS settings](#).

14. Install the Edge Gateway using one of the following mounting options:

NOTE: An open space of 63.50 mm (2.50 in) is recommended around the Edge Gateway for optimal air circulation.

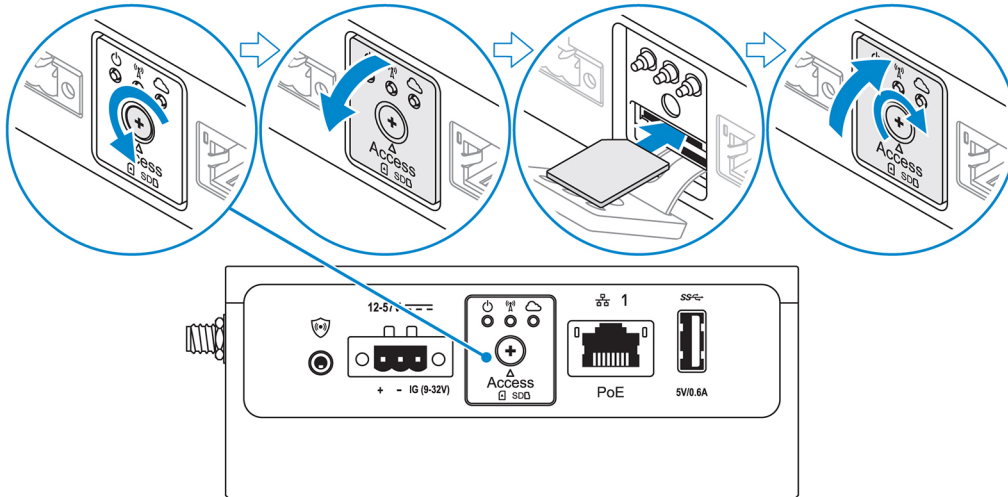
- [Standard mount](#)
- [DIN rail mount](#)
- [Quick mount](#)
- [Perpendicular mount](#)
- [Cable control bar](#)
- [VESA mount](#)

Activating your mobile broadband service

CAUTION: Before you power on the Edge Gateway, insert a micro-SIM card.

NOTE: Ensure that the service provider has already activated the micro-SIM card before you use it in the Edge Gateway.

1. Remove the screw to open the micro-SIM card access door.
2. Insert a micro-SIM card into the top micro-SIM card slot.



3. Replace the screw, and close the micro-SIM card access door.
4. Power on the Edge Gateway.
5. Connect to a mobile network.

Windows operating system

- a. Click the network icon from the taskbar, and then click **Cellular**.
- b. Select **Mobile Broadband Carrier > Advanced Options**.
- c. Make a note of the **International Mobile Equipment Identity (IMEI)** and **Integrated Circuit Card Identifier (ICCID)**.
- d. Enter your APN number and any other credentials that your service provider requires.

Ubuntu operating system

- a. Open the **Terminal** window.
- b. Enter `$sudo su -` to access super user mode.
- c. Configure the Mobile Broadband connection profile:

Command line:

```
network-manager.nmcli con add type <type> ifname <ifname> con-name <connection-name> apn <apn>
```

Example (Verizon):

```
network-manager.nmcli con add type gsm ifname cdc-wdm0 con-name VZ_GSMDEMO apn vzwinternet
```

Example (AT&T):

```
network-manager.nmcli con add type gsm ifname cdc-wdm0 con-name ATT_GSMDEMO apn broadband
```

Example (3G):

```
network-manager.nmcli con add type gsm ifname cdc-wdm0 con-name 3G_GSMDEMO apn internet
```

d. Connect to the mobile network:

Command line:

```
network-manager.nmcli con up <connection-name>
```

Example (Verizon):

```
network-manager.nmcli con up VZ_GSMDEMO
```

Example (AT&T):

```
network-manager.nmcli con up ATT_GSMDEMO
```

Example (3G):

```
network-manager.nmcli con up 3G_GSMDEMO
```

To disconnect from the mobile network:

Command line: `network-manager.nmcli con down <connection-name>`

Example (Verizon):

```
network-manager.nmcli con down VZ_GSMDEMO
```

Example (AT&T):

```
network-manager.nmcli con down ATT_GSMDEMO
```

Example (3G):

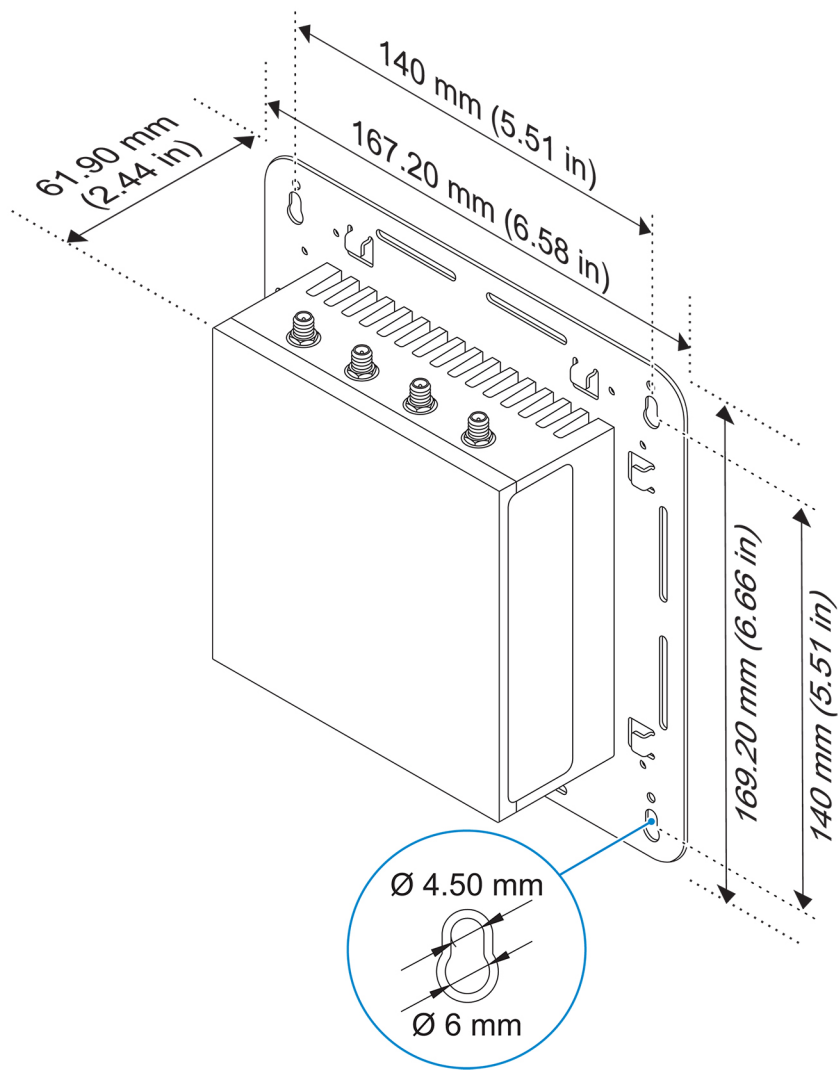
```
network-manager.nmcli con down 3G_GSMDEMO
```

Mounting your Edge Gateway

- NOTE:** Mounting can be completed before or after configuring your Edge Gateway.
- NOTE:** Mounting options are sold separately. Mounting instructions are available in the documentation shipped with the mounting device.
- NOTE:** In some environments where the Edge Gateway is installed, a more robust mounting method is required. For example, in marine applications, due to vibrations unique to that environment, only standard-mount bracket should be used.

Mounting the Edge Gateway using the standard-mount bracket

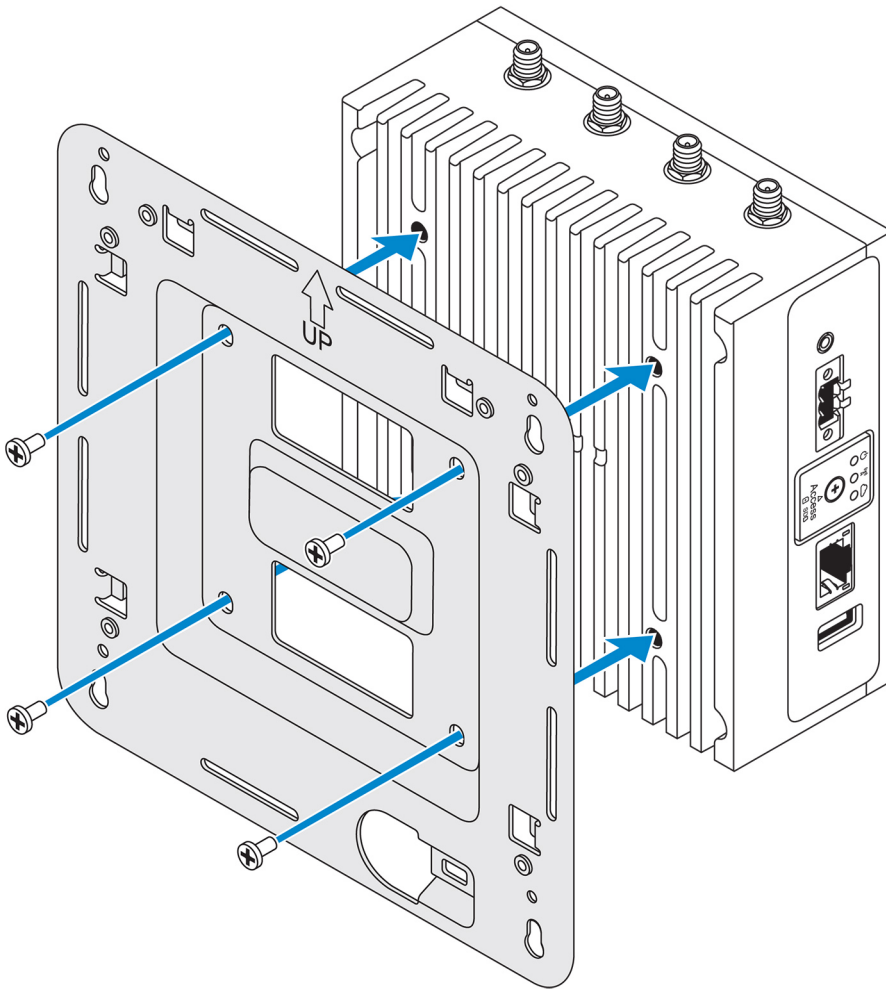
Mounting dimensions



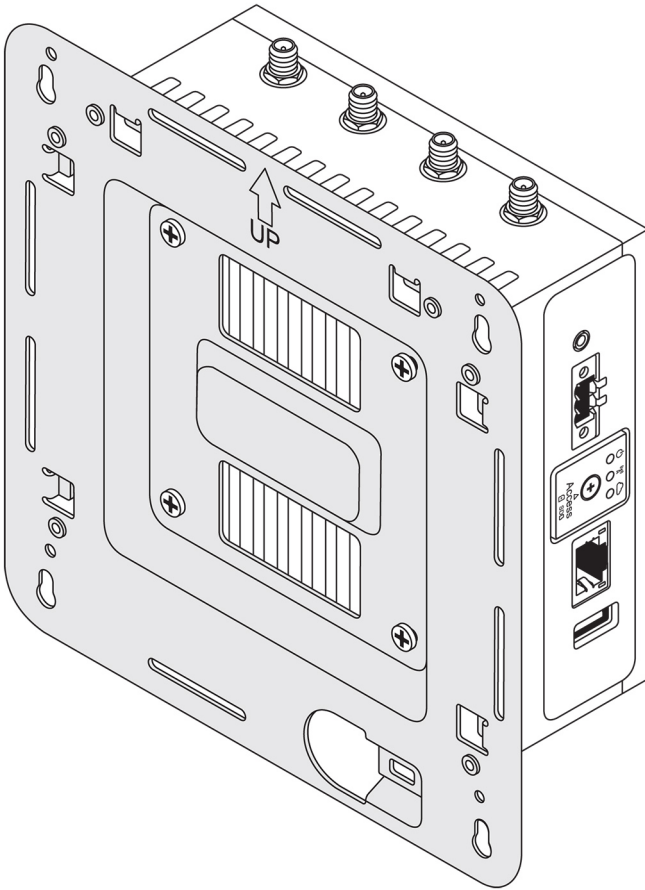
NOTE: The mounting brackets are shipped with only those screws that are required for securing the mounting brackets to the Edge Gateway.

1. Secure the standard-mount bracket to the back of the Edge Gateway using the four M4x4.5 screws.

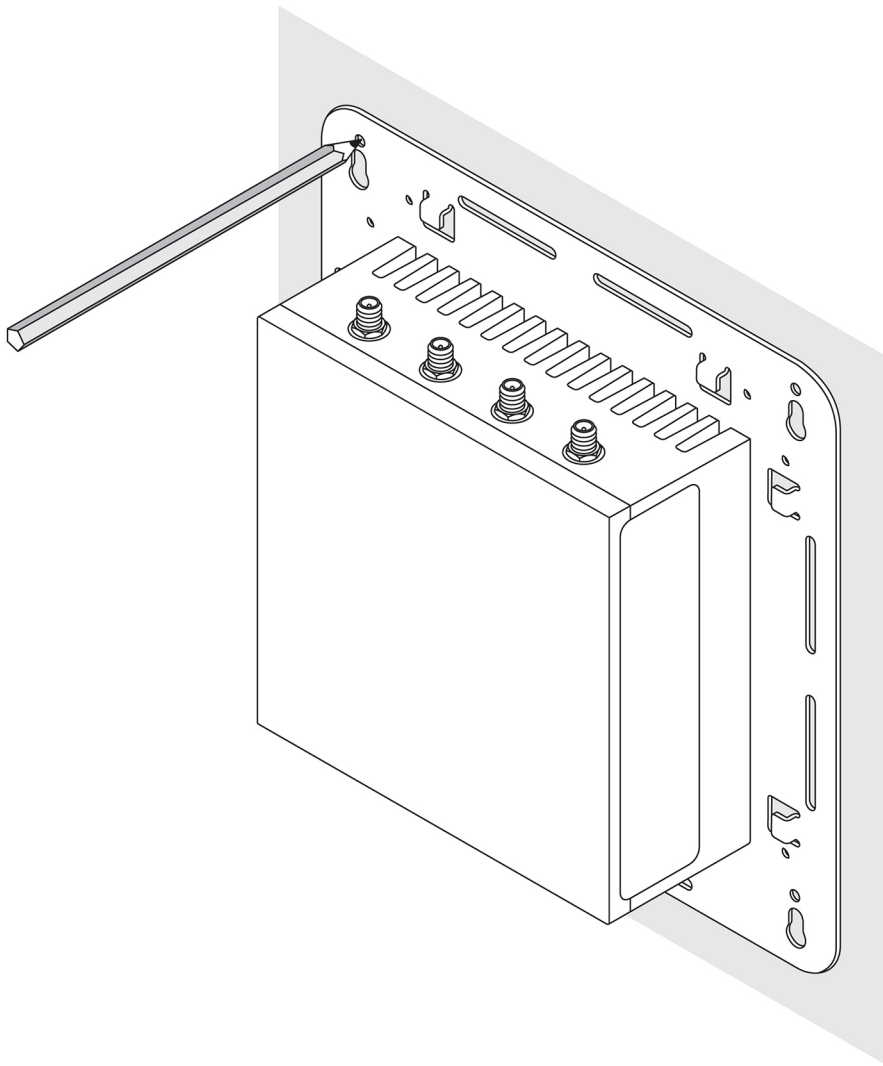
NOTE: Torque the screws at 8 ± 0.5 kilograms-centimeter (17.64 ± 1.1 pounds-inch).



2. Place the Edge Gateway against the wall, and align the holes in the standard-mount bracket with the holes on the wall. Screw holes on the bracket have a diameter of 3 mm (0.12 in).

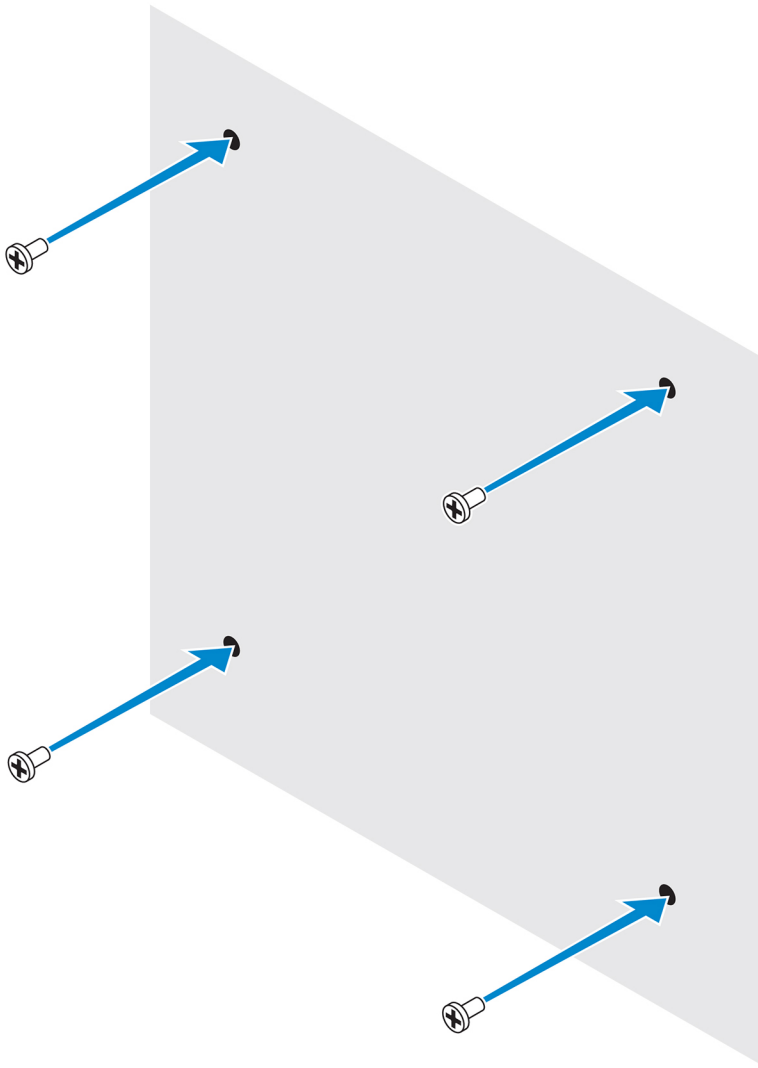


3. Place the standard-mount bracket on the wall, and using the holes above the screw holes on the bracket, mark the positions to drill the four holes.

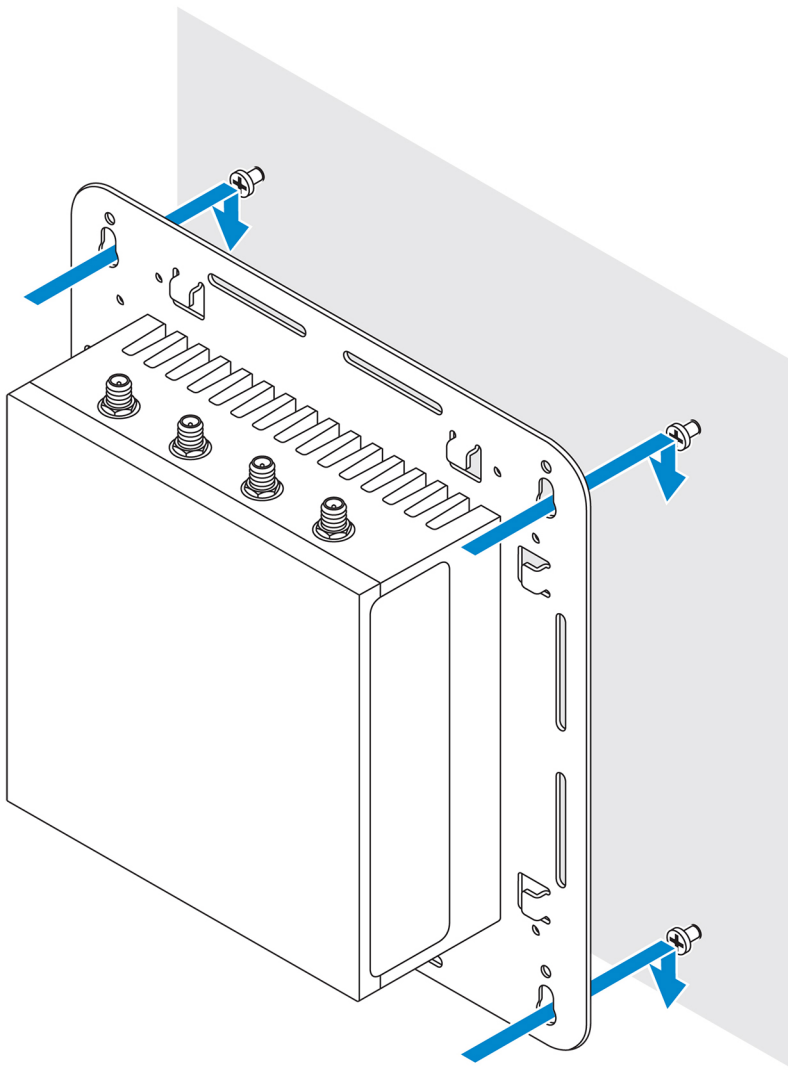


4. Drill four holes in the wall as marked.
5. Insert and tighten four screws (not supplied) to the wall.

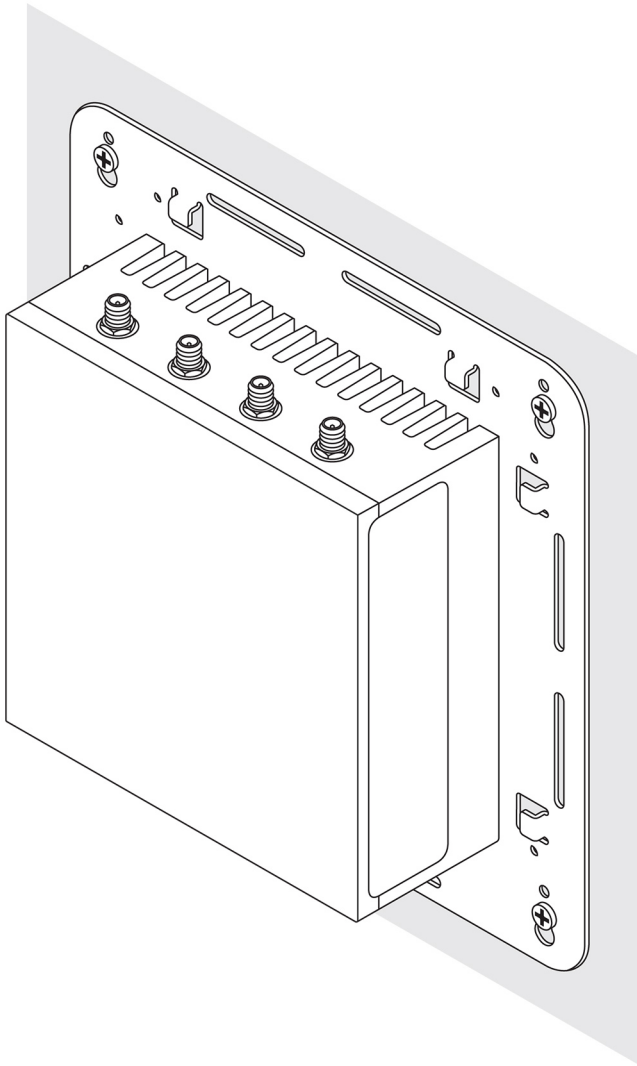
i **NOTE:** Purchase screws that fit the diameter of the screw holes.



6. Align the screw holes on the standard-mount bracket with the screws and place the Edge Gateway onto the wall.



7. Tighten the screws to secure the assembly to the wall.

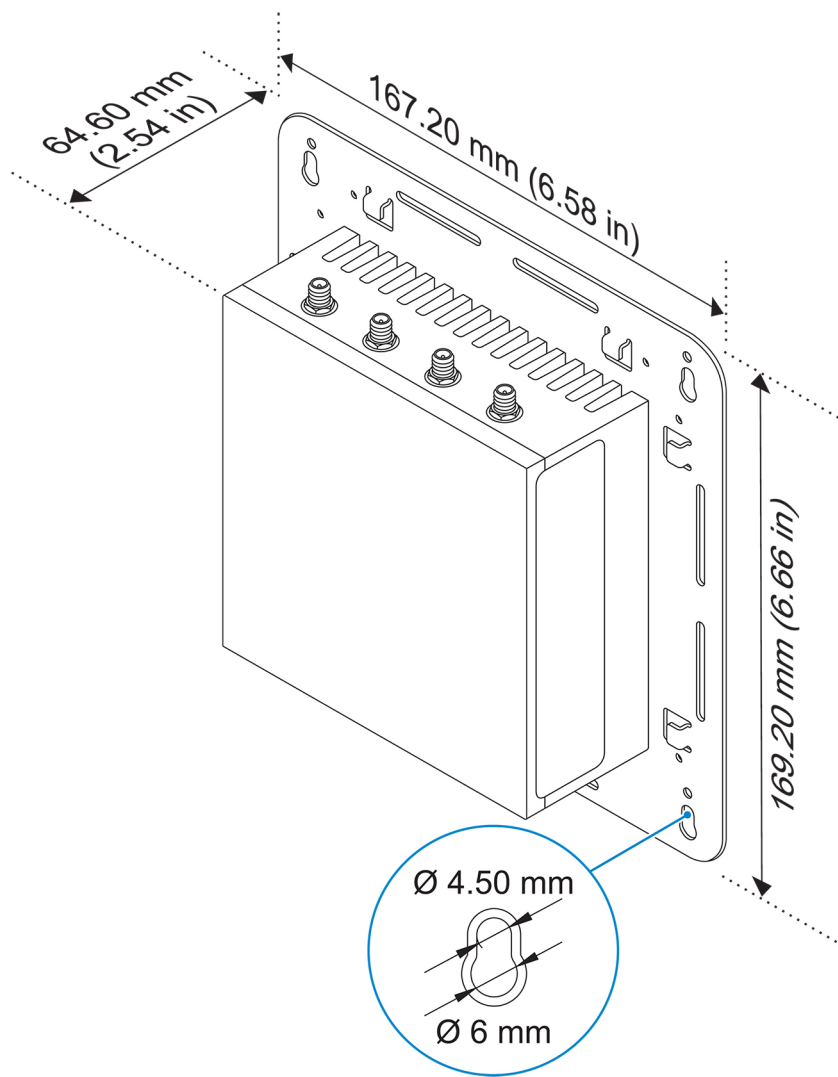


Mounting the Edge Gateway using quick-mount bracket

The quick-mount bracket is a combination of the standard-mount bracket and the DIN-rail bracket. It enables you to easily mount and demount the Edge Gateway.

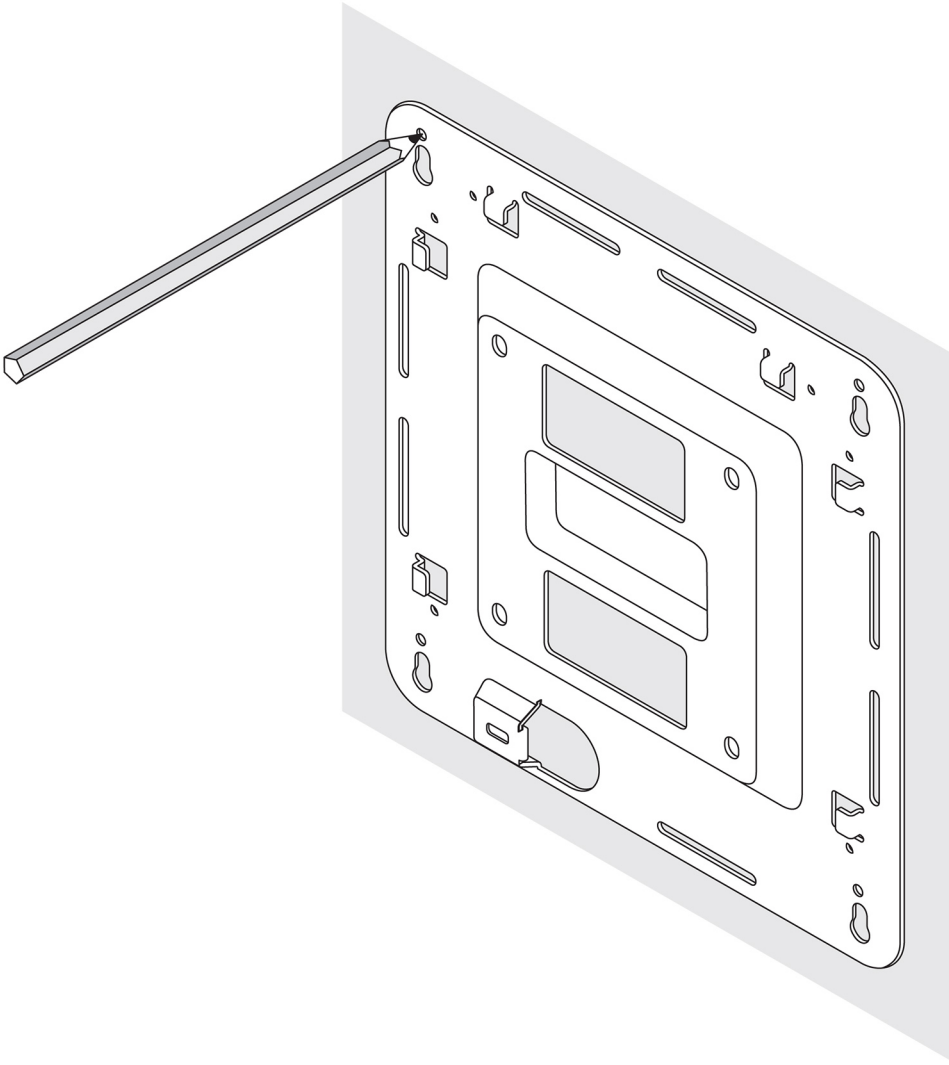
i **NOTE:** The mounting brackets are shipped with only those screws required for securing the mounting brackets to the Edge Gateway.

Mounting dimensions



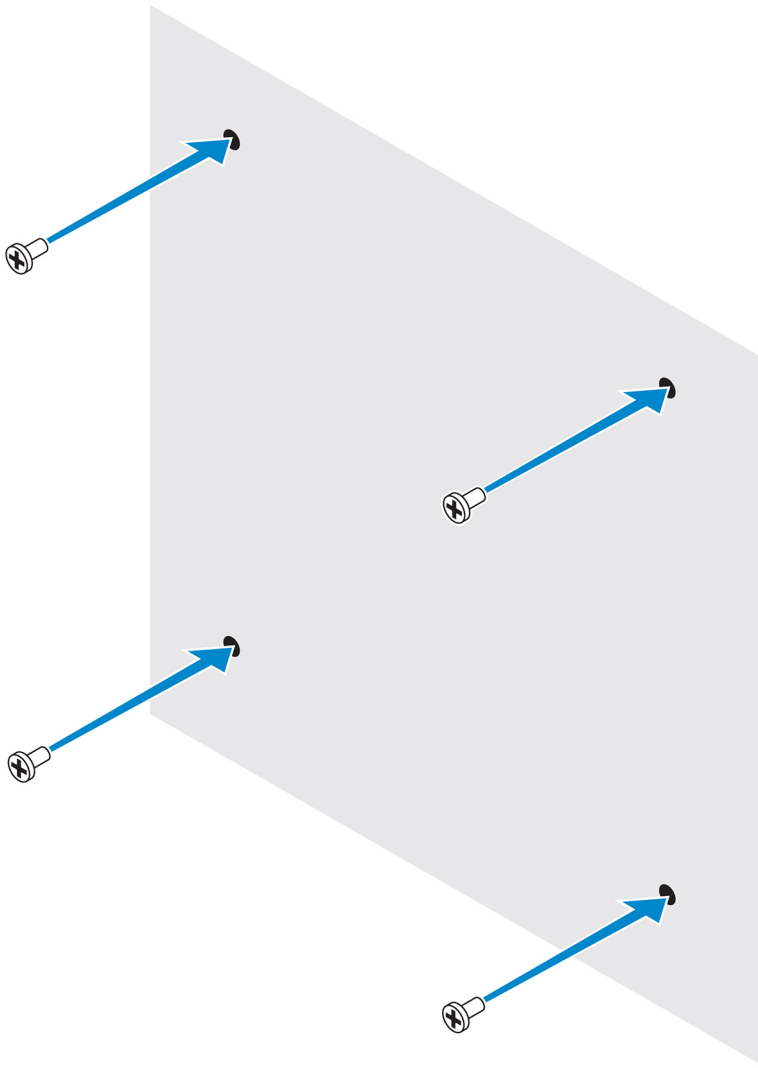
Mounting instructions

1. Place the standard-mount bracket on the wall, and using the holes above the screw holes on the bracket, mark the positions to drill the four holes.

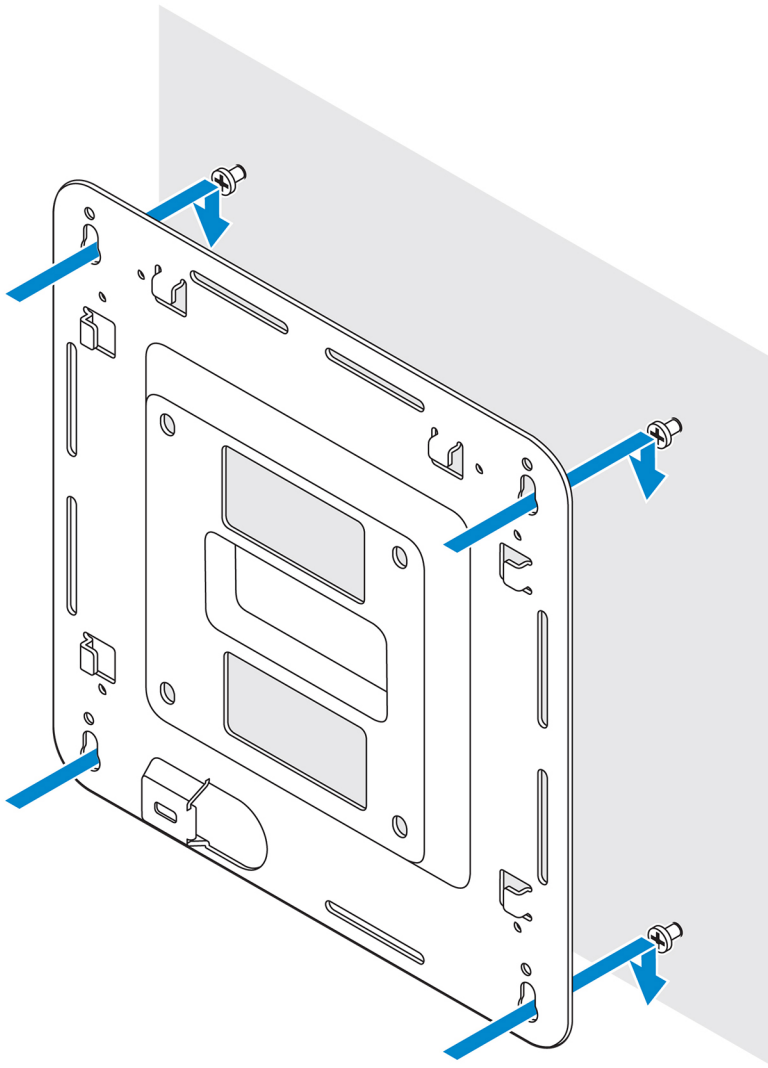


2. Drill four holes in the wall as marked.
3. Insert and tighten four screws (not supplied) to the wall.

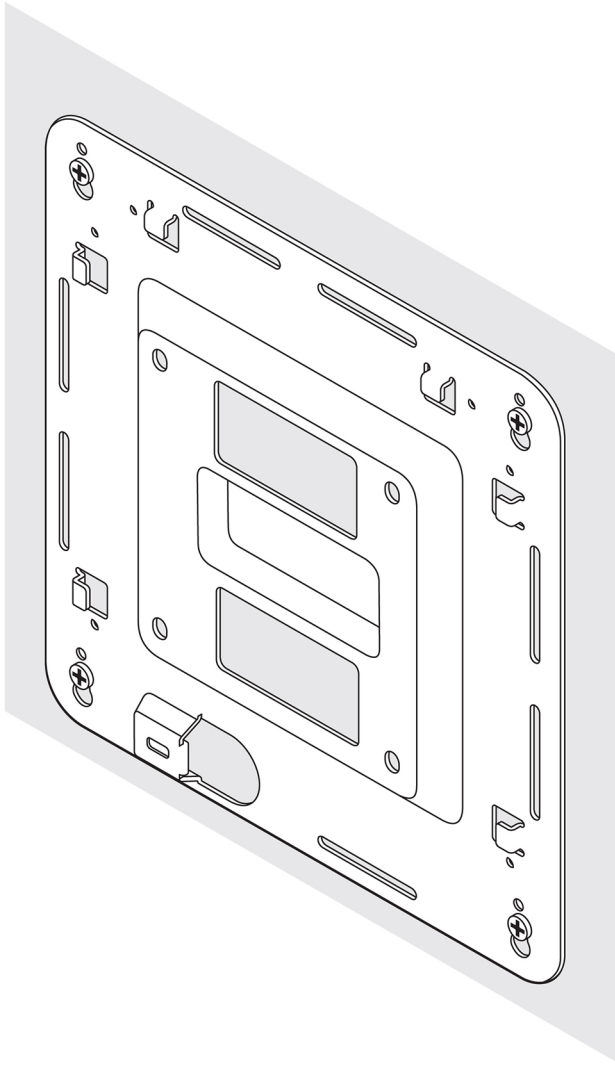
i **NOTE:** Purchase screws that fit the diameter of the screw holes.



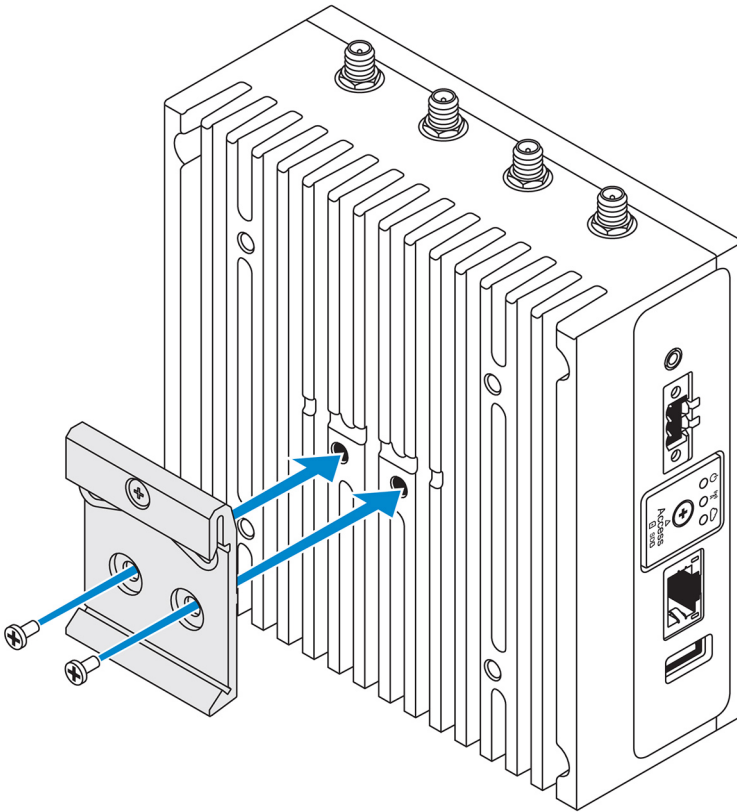
4. Align the screw holes on the standard-mount bracket with the screws on the wall, letting the bracket hang on the screws.



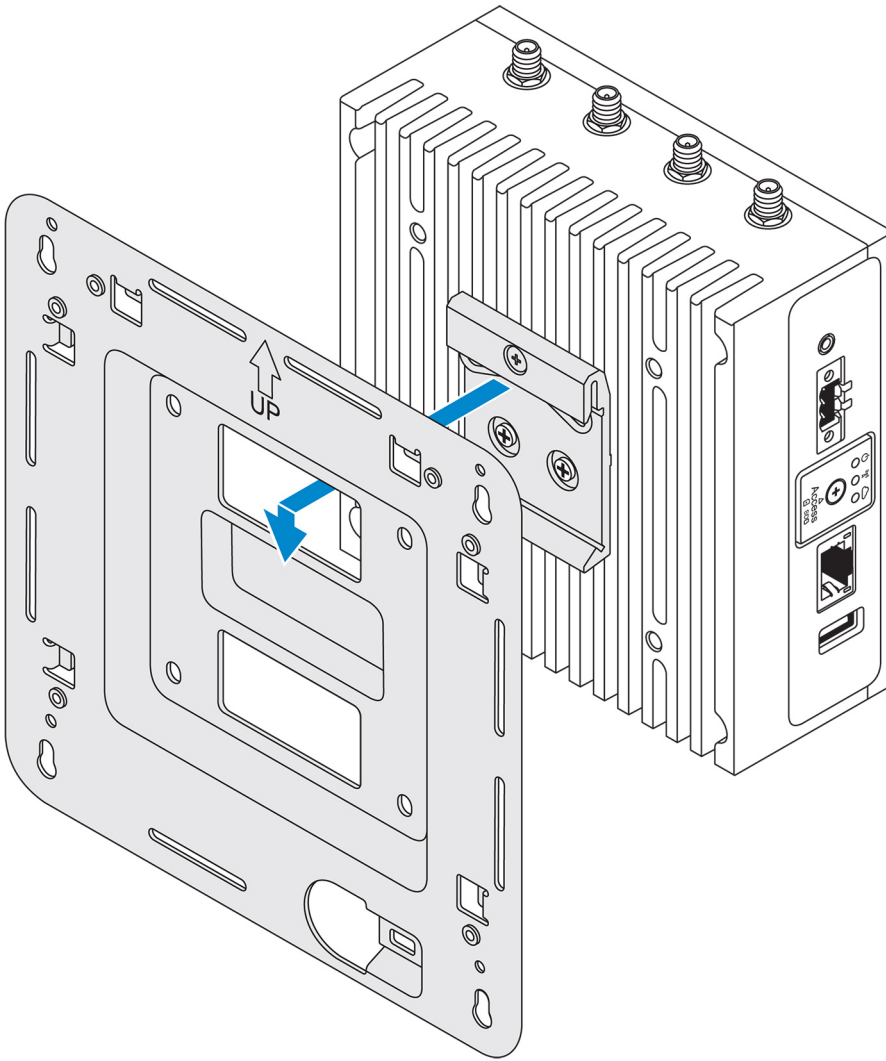
5. Tighten the screws to secure the assembly to the wall.



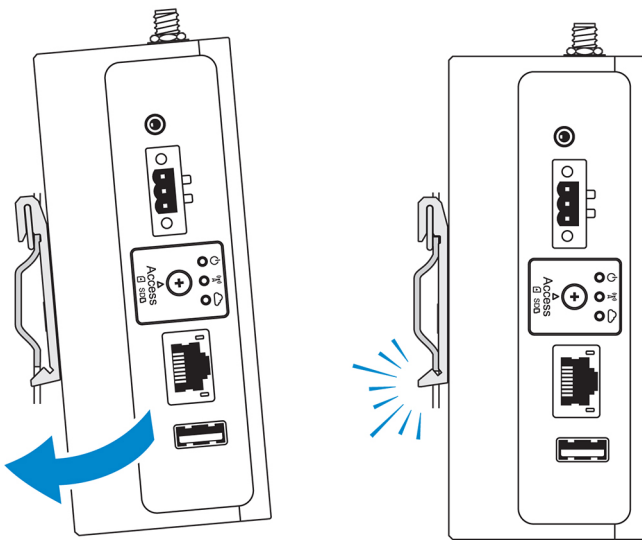
6. Align the screw holes on the DIN-rail bracket with the screw holes at the back of the Edge Gateway.
7. Place the two M4x5 screws on the DIN-rail bracket and secure it to the Edge Gateway.



8. Place the Edge Gateway on the standard mount at an angle, and then pull the Edge Gateway down to compress the springs at the top of the DIN-rail bracket.



9. Push the Edge Gateway towards the DIN-rail to secure it on the standard-mount bracket.

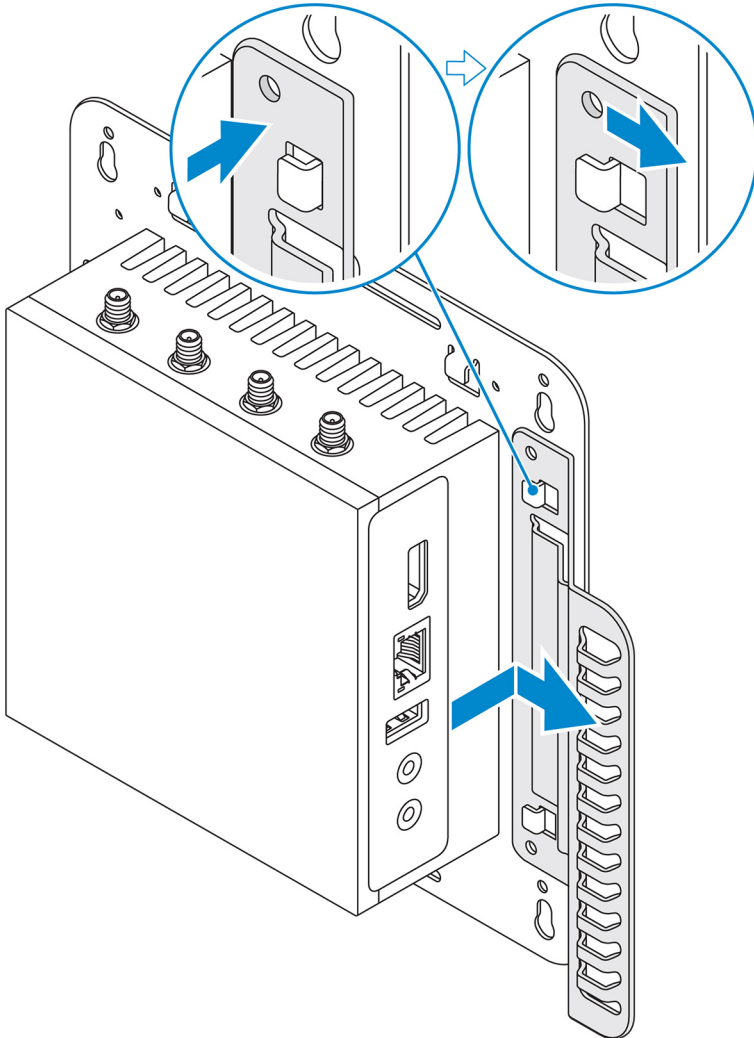


i **NOTE:** For more information about demounting the DIN-rail, see [Demounting DIN rail](#).

Attaching the cable control bars to the standard-mount bracket

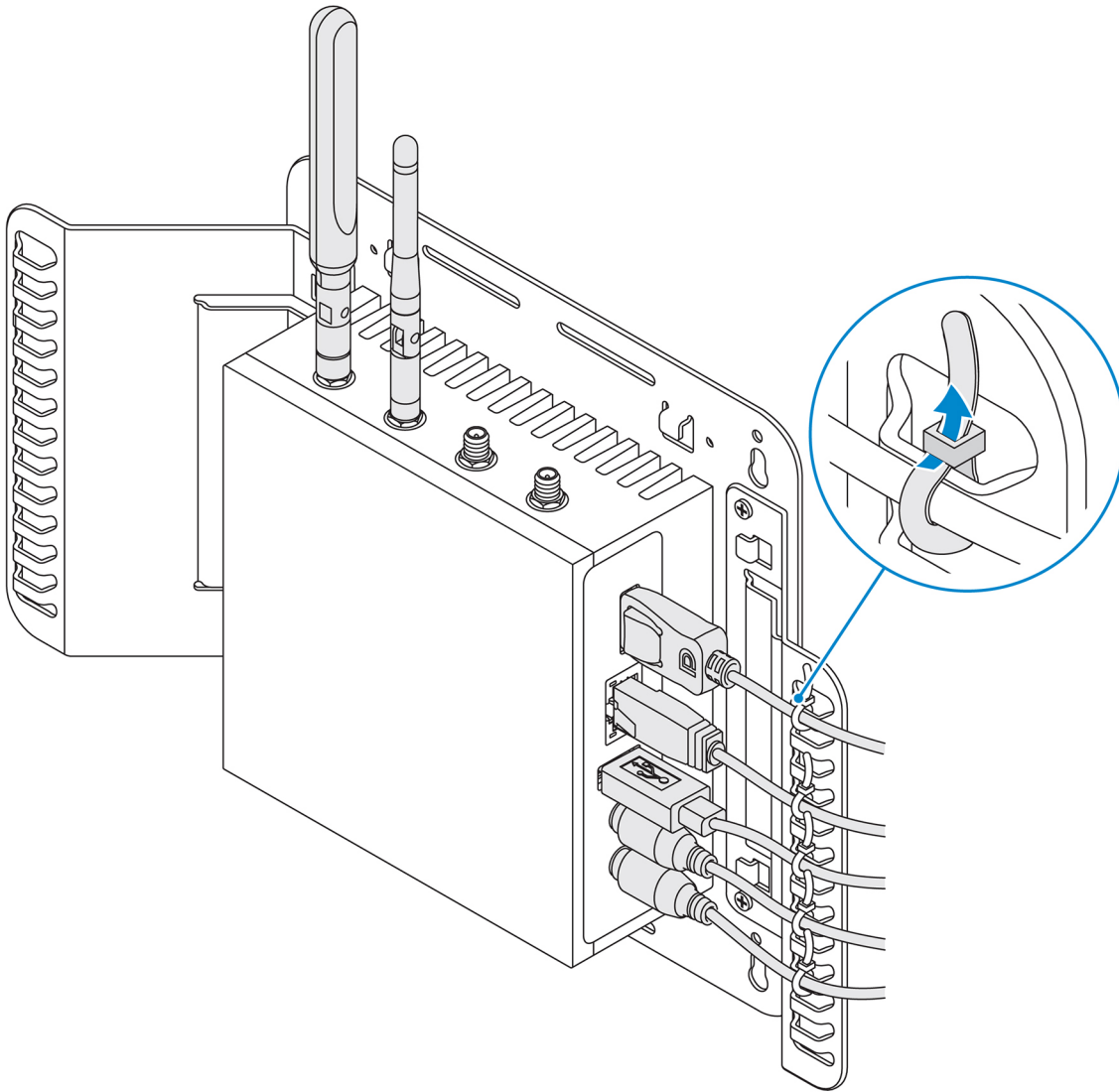
1. Mount the Edge Gateway on the wall using the [standard-mount bracket](#) or [quick-mount bracket](#).
2. Place the cable control bar on the mounting bracket and secure it to the notch.

 **CAUTION:** Use the top cable control bar only with coaxial cable connections. Do not use with antennas.

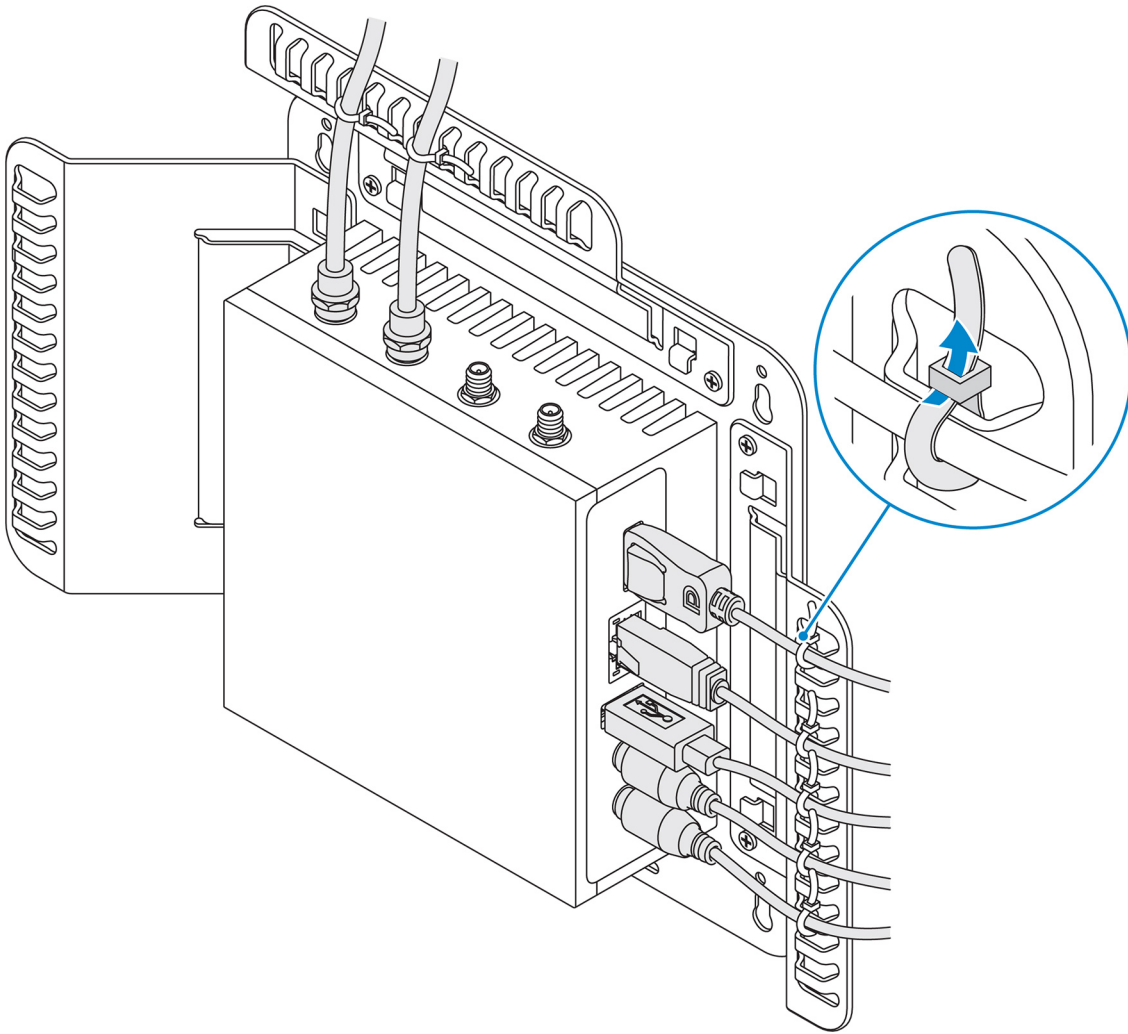


3. Align the screw holes on the cable control bar with the screw holes on the mounting bracket.
4. Tighten the six M3x3.5 mm screws that secure the cable control bar to the mounting bracket.

 **NOTE:** Torque the screws at 5 ± 0.5 kilograms-centimeter (11.02 ± 1.1 pounds-inch).



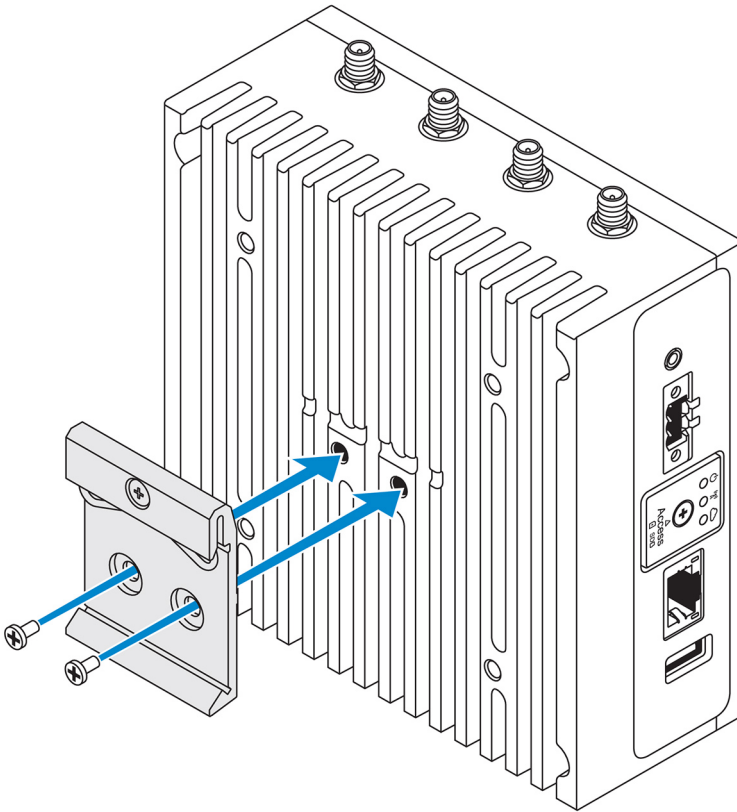
5. Connect the cables to the Edge Gateway.
6. Loop the cable lock (not supplied) to secure each cable to the cable control bar.



Mounting the Edge Gateway on a DIN rail using the DIN-rail bracket

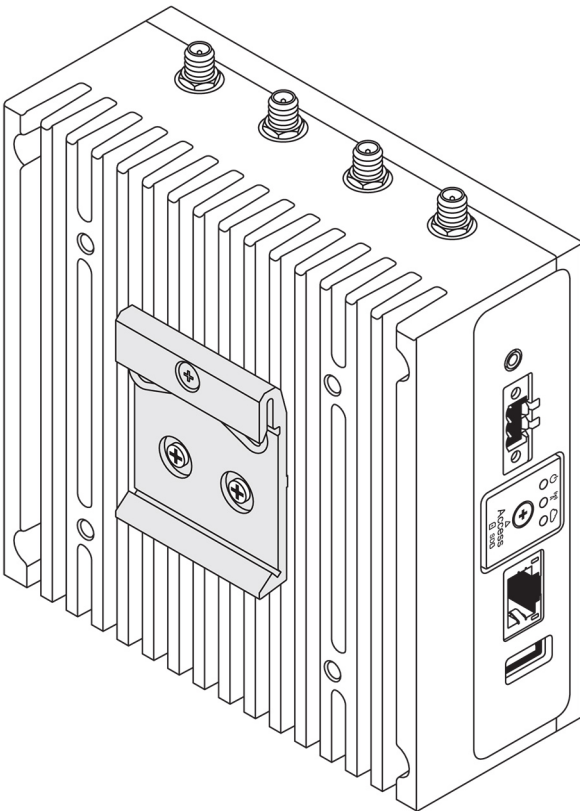
NOTE: The DIN-rail bracket includes the screws that are required for securing the bracket to the Edge Gateway.

1. Align the screw holes on the DIN-rail bracket with the screw holes at back of the Edge Gateway.
2. Place the two M4x5 screws on the DIN-rail bracket and secure it to the Edge Gateway.

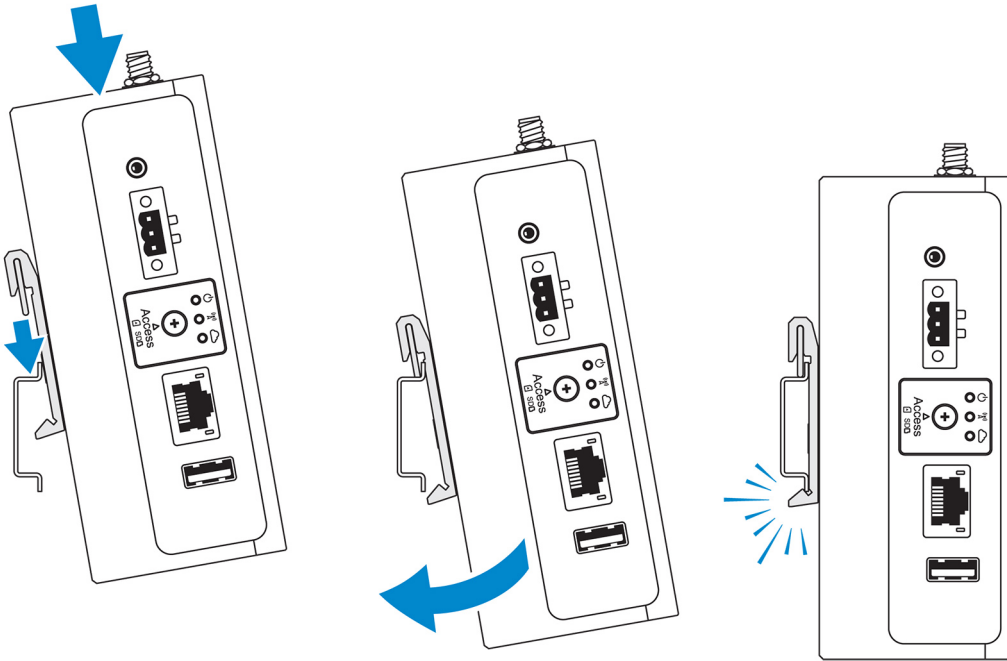


3. Secure the DIN-rail mounting bracket to the Edge Gateway using the two M4x5 screws provided.

i **NOTE:** Torque the screws at 8 ± 0.5 kilograms-centimeter (17.64 ± 1.1 pounds-inch) on the DIN-rail mounting bracket.



4. Place the Edge Gateway on the DIN rail at an angle, and then pull the Edge Gateway down to compress the springs at the top of the DIN-rail mounting bracket.
5. Push the Edge Gateway towards the DIN-rail to secure the lower clip of the bracket onto the DIN rail.

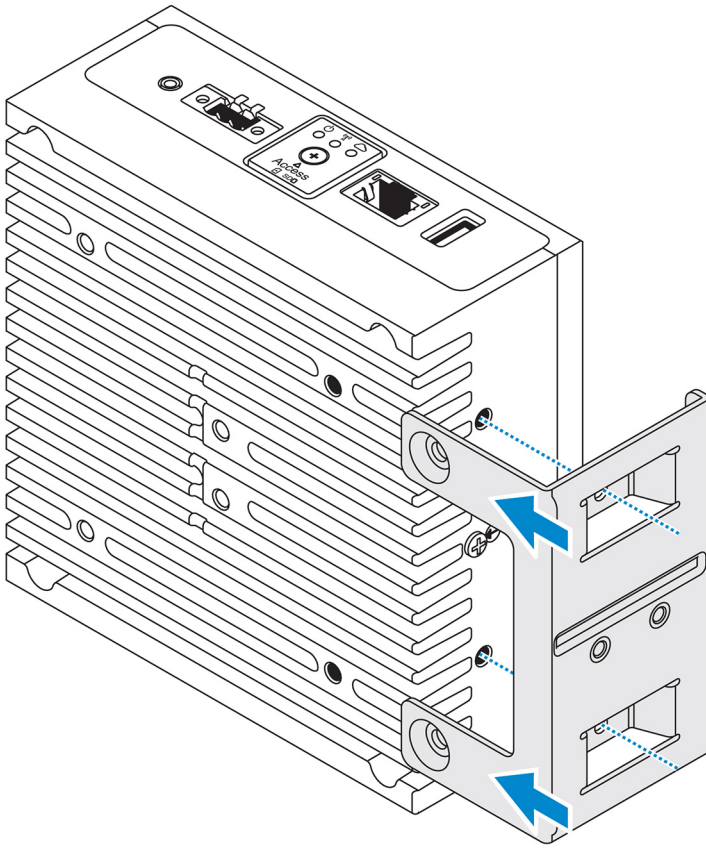


NOTE: For more information about demounting the DIN-rail, see [Demounting DIN rail](#).

Mounting the Edge Gateway using the perpendicular mount

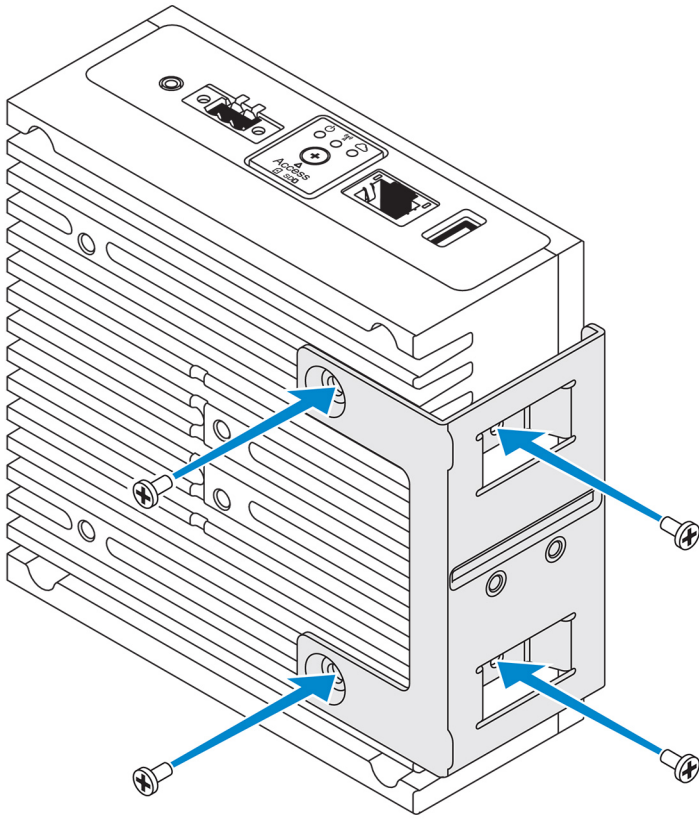
- NOTE:** The perpendicular mount is designed for mounting in a DIN-rail only.
- NOTE:** An open space of 63.50 mm (2.50 in) around the Edge Gateway is recommended for optimal air circulation. Ensure that the environmental temperature in which the Edge Gateway is installed does not exceed the operating temperature of the Edge Gateway. For more information about the operating temperature of the Edge Gateway, see the *Edge Gateway Specifications*.

1. Align the screw holes on the perpendicular-mount bracket with the screw holes on the Edge Gateway.



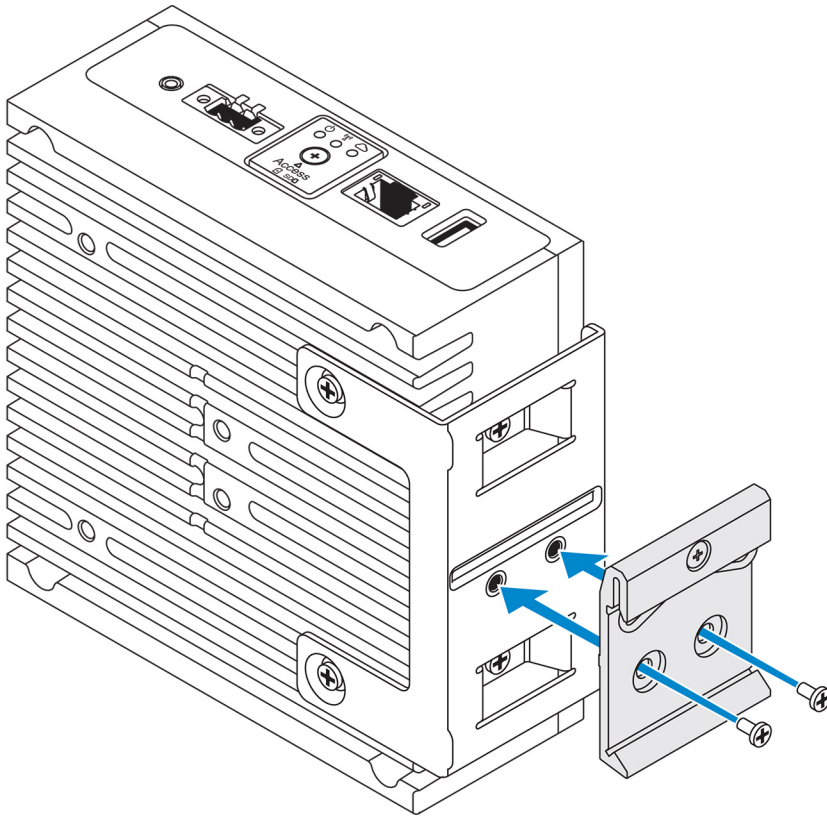
2. Tighten the four M4x7 screws to secure the Edge Gateway to the perpendicular-mount bracket.

i **NOTE:** Torque the screws at 8 ± 0.5 kilograms-centimeter (17.64 ± 1.1 pounds-inch).

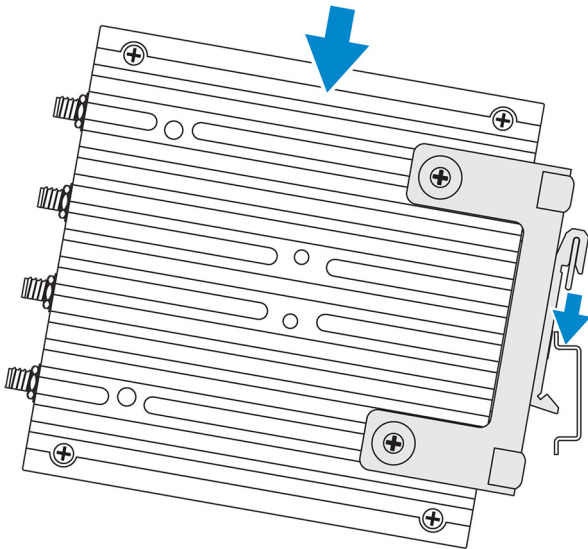


3. Align the screw holes on the DIN-rail mount bracket with the screw holes on the perpendicular-mount bracket, and tighten the two screws.

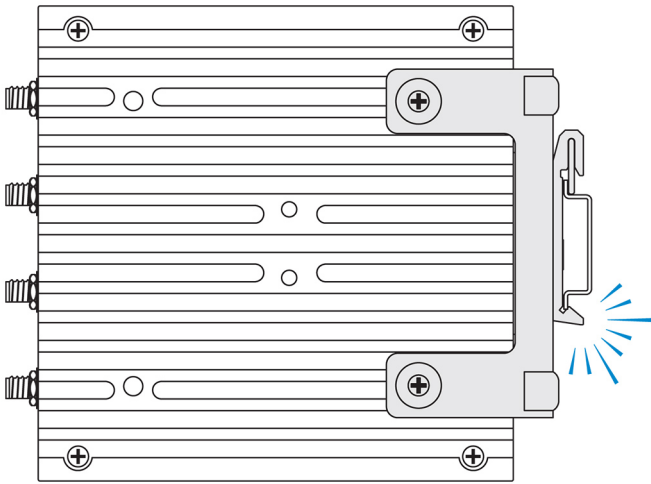
i **NOTE:** Torque the screws at 8 ± 0.5 kilograms-centimeter (17.64 ± 1.1 pounds-inch).



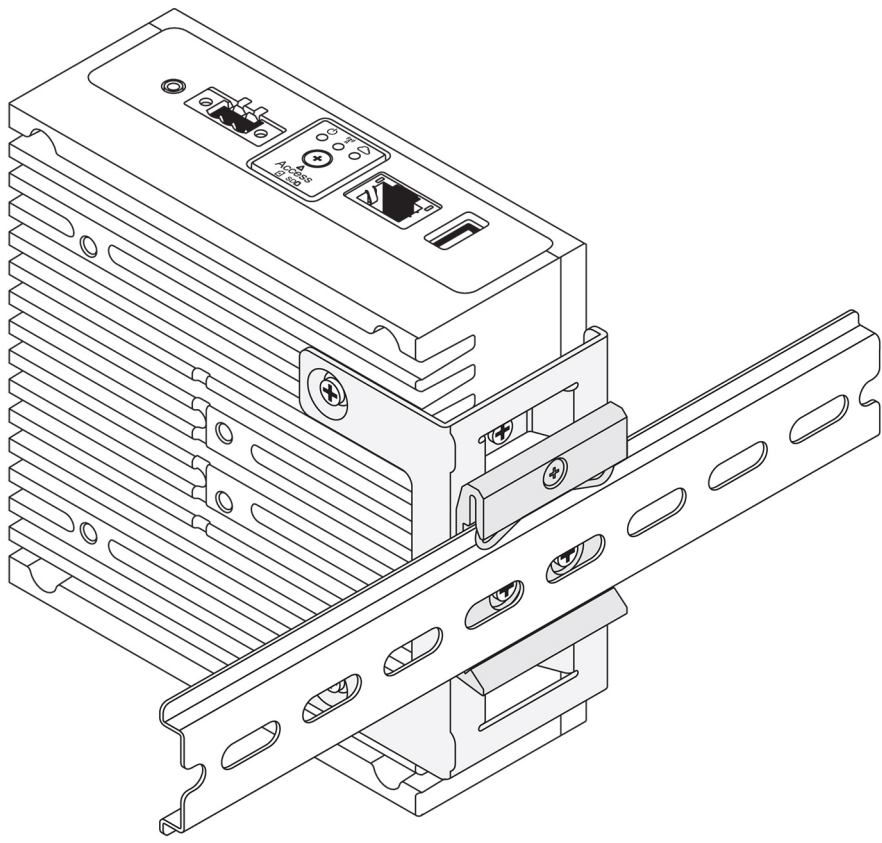
4. Place the Edge Gateway on the DIN rail at an angle and push the Edge Gateway down to compress the springs on the DIN-rail mount brackets.



5. Push the Edge Gateway towards the DIN-rail to secure the lower clip of the bracket onto the DIN rail.



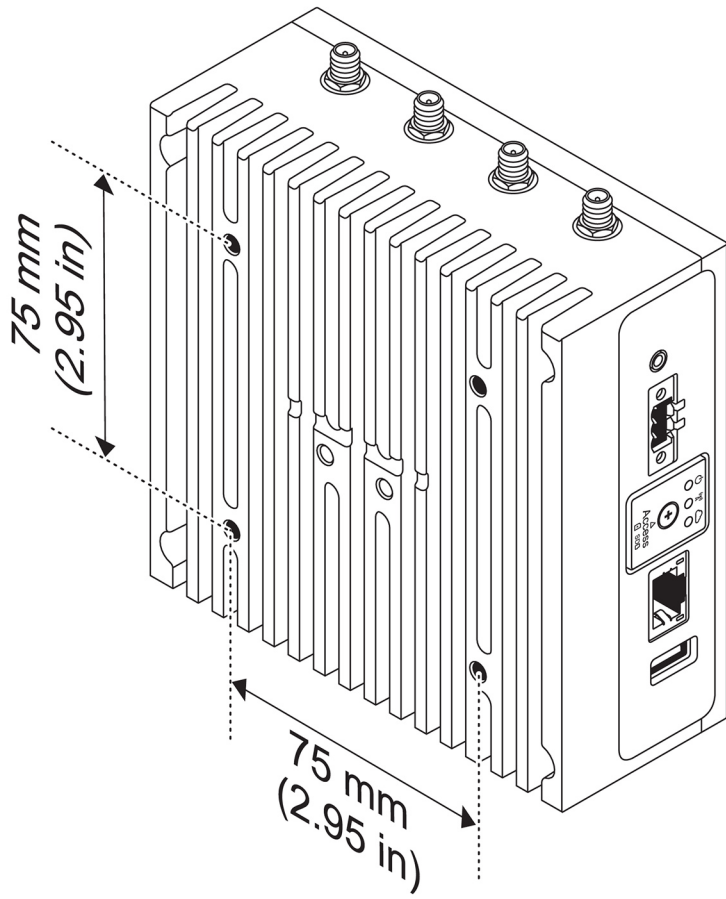
6. Secure the Edge Gateway on the DIN rail.



Mounting the Edge Gateway using a VESA mount

The Edge Gateway can be mounted on a standard VESA mount (75 mm x 75 mm).

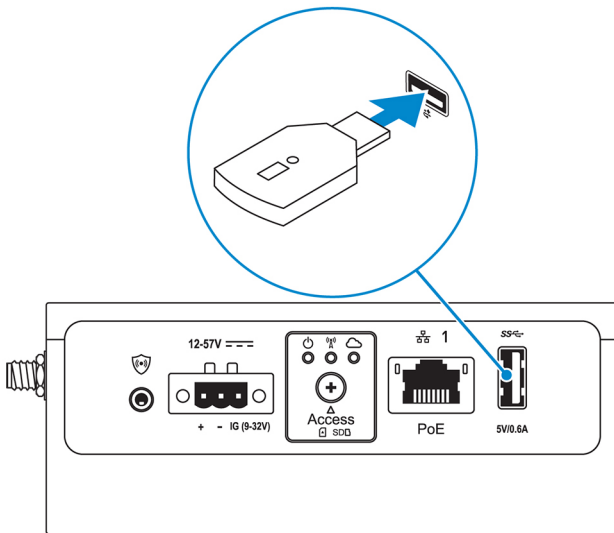
i **NOTE:** The VESA mount option is sold separately. For VESA mounting instructions, see the documentation that is shipped with the VESA mount.



Setting up the ZigBee dongle

CAUTION: Do not connect the ZigBee dongle if the Edge Gateway is installed inside the enclosure.

1. Power off your Edge Gateway.
2. Connect the ZigBee dongle to any external USB port on your Edge Gateway.



3. Power on your Edge Gateway and complete the setup.

NOTE: For more information about the ZigBee development, see www.silabs.com.

Setting up the operating system

CAUTION: To prevent operating system corruption from sudden power loss, use the operating system to gracefully shut down the Edge Gateway.

The Edge Gateway is shipped with one of the following operating systems:

- Windows 10 IoT Enterprise LTSC 2016
- Ubuntu Core 16
- Ubuntu Server 18.04

NOTE: For more information about Windows 10 operating system, see msdn.microsoft.com.

NOTE: For more information about the Ubuntu Core 16 operating system, see www.ubuntu.com/desktop/snappy.

Windows 10 IoT Enterprise LTSC 2016

Boot up and login – Remote system configuration

NOTE: Your computer must be on the same subnet as the Edge Gateway.

1. Connect a network cable from Ethernet port one on the Edge Gateway to a DHCP-enabled network or router that provides IP addresses.

NOTE: The first-time boot to Windows takes about 5 minutes for system configuration. Subsequent boot-ups take about 50 seconds.

2. Using the MAC address provided on the front cover of the Edge Gateway, obtain the IP address through your network's DHCP server or through a network analyzer.
3. On the Windows computer, search for **Remote Desktop Connection** and launch the application.
4. Log in using the IP address.

NOTE: Ignore any certification errors when connecting to your Edge Gateway.

Restoring Windows 10 IoT Enterprise LTSC 2016

CAUTION: These steps will delete all the data on your Edge Gateway.

You can restore Windows 10 IoT Enterprise LTSC 2016 by using a USB flash drive.

Prerequisites

Create the recovery USB flash drive. For more information, see [Creating the recovery USB flash drive](#).

Procedure

1. Connect the recovery USB flash drive to the Edge Gateway.
2. Power on the Edge Gateway.

The Edge Gateway will automatically boot from the USB recovery flash drive and restore Windows back to the factory image. Restoration takes about 25 minutes to complete and a confirmation log file is stored on the USB flash drive. Once restoration is complete, the system will power off.

NOTE: The confirmation log file is named `<service tag>_<date>_<time>.txt`

Windows 10 IOT Enterprise LTSB 2016 basic functions

BIOS update

For more information about updating the BIOS, see [Accessing and updating the BIOS](#).

Watchdog Timer

The Watchdog Timer for Windows 10 IoT Enterprise LTSB 2016 is controlled through the BIOS setting.

The Watchdog Timer is enabled and disabled under the BIOS setting **Watchdog Timer**.

NOTE: For more information about BIOS settings on the Edge Gateway, see [Default BIOS settings](#).

Cloud LED

NOTE: To utilize the Cloud LED, download the necessary tools and drivers from www.dell.com/support.

One unique feature of the Edge Gateway 3000 Series is the *Cloud LED*. Cloud LED enables you to visually inspect the operational status of the Edge Gateway by looking at the display light on the left panel of the Edge Gateway.

To enable this feature, you must expose and program a GPIO register on the Edge Gateway.

Follow these steps to control the Cloud LED on the Edge Gateway:

1. Download the Cloud LED utility from www.dell.com/support.
2. Extract the following files:
 - a. DCSTL64.dll
 - b. DCSTL64.sys
 - c. DCSTL64.inf
 - d. DCSTL64.cat
 - e. CloudLED.exe

NOTE: These files must be in the same directory.

3. Run the **CloudLED.exe** from Command Prompt or PowerShell with administrative rights. Run the following commands:
 - CloudLED.exe ON
 - CloudLED.exe OFF

TPM support

Windows 10 IoT Enterprise LTSB 2016 supports TPM 2.0. For more information about TPM resources, see technet.microsoft.com/en-us/library/cc749022.

System shutdown and restart

Click **Start > Power**, and then click **Restart** or **Shutdown** to restart or shutdown the Edge Gateway, respectively.

LAN and WLAN network configuration

In the **Search** box, type **Settings** and open the **Settings** window. Select **Network & Internet** to configure the network.

Bluetooth configuration

In the **Search** box, type **Settings** and open the **Settings** window. Select **Devices**, and then select **Bluetooth** from the menu on the left panel to configure the network.

WWAN (5815) network configuration

NOTE: Ensure that the micro-SIM card is already activated by your service provider before using it in the Edge Gateway. For more information, see [activate your mobile broadband service](#).

Follow these steps after installing the micro-SIM card:

1. In the **Search** box, type **Settings** and open the **Settings** window.
2. Select **Network & Internet**.
3. Locate the WWAN connection in the Wi-Fi section and select the entry to connect and disconnect from the WWAN adapter.

Ethernet configuration

1. In the **Search** box, type **Settings** and open the **Settings** window.
2. Select **Network & Internet**.
3. Select **Ethernet**, then **Change adapter options** to change Ethernet settings such as the duplex configuration.

Ubuntu Core 16

Overview

Ubuntu Core 16 is a Linux OS distribution that is an entirely new mechanism for managing IOT systems and its applications. For more information about Ubuntu Core 16 OS, see

- www.ubuntu.com/cloud/snappy
- www.ubuntu.com/internet-of-things

Prerequisites for setting up Ubuntu Core 16

Infrastructure

An active connection to the internet is needed to update the Ubuntu Core 16 operating system as well as applications (snaps).

Prior knowledge

- Ensure the personnel setting up Ubuntu Core 16 operating system has prior knowledge of the following:
 - Unix/Linux commands
 - Serial communication protocol
 - SSH terminal emulators (for example, PuTTY)
 - Network settings (for example, proxy URL)

Boot up and log in – Remote system configuration

1. Connect a network cable from Ethernet port one on the Edge Gateway to a DHCP-enabled network or router that provides IP addresses.
2. In your network's DHCP server, use the command `dhcp-lease-list` to obtain the IP address associated with the Edge Gateway's MAC address.

- Setup as SSH session using an SSH terminal emulator (for example, native command-line ssh client on Linux or PuTTY on Windows).

NOTE: The SSH service is enabled on Ubuntu Core 16 by default.

- Enter the command `ssh admin@<IP address>`, followed by the default user name and password. The default user name and password are both `admin`.

For example;

```
lo@lo-Latitude-E7470:~$ ssh admin@10.101.46.209
admin@10.101.46.209's password:
```

Updating operating system and applications

After enabling the network connections and connecting to the internet, Dell recommends to have the latest OS components and applications installed. To update Ubuntu Core 16, run:

```
admin@localhost:~$ sudo snap refresh
```

Viewing operating system and application versions

Run the `uname` command to view system information:

```
root@DCPLB02:/sys/class/net# uname -a
```

Add the `-a` option at the end of the command to print all system information. For example:

```
Linux DCPLB02 4.4.0-98-generic #121-Ubuntu SMP Tue Oct 10 14:24:03 UTC 2017 x86_64
x86_64 x86_64 GNU/Linux
```

NOTE: Check if a newer version of the software is available. For more information on checking for updates, see [Updating operating system and applications](#).

Additional Ubuntu commands

Basic commands

NOTE: For more information about Ubuntu commands, see <https://snapcraft.io/>.

Table 12. Basic commands

Action	Ubuntu Core 16
Viewing system attributes	<code>#sudo snap version</code>
Updating the image to the latest release	<code>#sudo snap update</code>
Viewing a list of all the snaps that are currently installed	<code>#sudo snap find</code>
Viewing a set and attribute to a snap	<code>#sudo snap set <snap> <attribute>=<value></code>
Querying attributes from a snap	<code>#sudo snap get <snap></code>
Rebooting the system	Run the command: <pre>admin@localhost:\$ sudo reboot</pre>

Table 12. Basic commands (continued)

Action	Ubuntu Core 16
	returns: <pre>System reboot successfully</pre>
Shutting down the system	Run the command: <pre>admin@localhost:\$ sudo poweroff</pre> The system shuts down successfully.
Add a new user if libnss-extrausers is pre-installed	<pre>\$sudo adduser --extrausers testuser</pre>
Change a user's password	<pre>\$sudo passwd <user-name></pre>
Re-mount the Ubuntu Snappy 16 root-file system as read only	<pre>Snappy 16 rootfs is Read-Only</pre>
Accessing the built-in help	<pre>admin@localhost:~\$ sudo snap --help</pre>
Listing the installed snaps	<pre>admin@localhost:~\$ sudo snap list</pre>
Updating the system name	<pre>admin@localhost:\$ network-manager.nmcli general hostname <NAME></pre>
Changing the time zone	When the system arrives from the factory, the operating system is usually set to the UTC time zone. To change the time zone to your location, run the command: <pre>admin@localhost:~\$ sudo timedatectl --help</pre>
Root-user credential	Run the command: <pre>admin@localhost:\$ sudo su -</pre> Returns: <pre>\$ admin@localhost:~# sudo su - \$ root@localhost:~#</pre>
Identifying the System Service Tag	Run the command: <pre>admin@localhost:\$ cat /sys/class/dmi/id/product_serial</pre> The system tag is printed.
Identifying the system vendor	Run the command: <pre>admin@localhost:\$ cat /sys/class/dmi/id/board_vendor</pre> returns <pre>Dell Inc.</pre> The system tag is printed.

Ubuntu Network Manager

Network-Manager is a native Ubuntu Snappy connection manager. The application can be used to configure the Edge Gateway so that it's automatically-detected and connected to the network. The application can be used to configure multiple network devices.

A command-line utility **nmcli** is included with Network-Manager to support non-graphical user interface configurations.

i **NOTE:** For more information about Network Manager, see <https://wiki.archlinux.org/index.php/NetworkManager>

Connecting through WWAN

i **NOTE:** For more information on configuring and connecting through WWAN, see <https://docs.ubuntu.com/core/en/stacks/network/network-manager/docs/configure-cellular-connections>.

1. Check if a modem is present and identify the modem index number.

```
$ sudo modem-manager.mmcli -L
```

2. Check the modem status and identify the primary port.

```
$ sudo modem-manager.mmcli -m <x>
```

i **NOTE:** <x> refers to the modem index number. Replace <x> with the modem index number after running the command at step 1.

3. Create a profile.

```
$ sudo network-manager.nmcli c add con-name test type gsm ifname <primary port> apn internet
```

i **NOTE:** Depending on the return results from step 2, replace <primary port > after ifname with the actual primary port name.

4. Check the WWAN status.

```
$ network-manager.nmcli r wwan
```

5. Turn on WWAN.

```
$ sudo network-manager.nmcli r wwan on
```

6. Find wwan0 in the interface list.

```
$ ifconfig -a
```

7. Enable the connection profile.

```
$ sudo network-manager.nmcli c up test
```

8. Check the **Network Manager** status.

```
$ network-manager.nmcli d
```

9. Disable the connection profile.

```
$ sudo network-manager.nmcli c down test
```

10. Check the **Network Manager** status.

```
$ network-manager.nmcli d
```

Connecting through WLAN

1. Show a list of network interfaces like **eth0**, **eth1**, **wlan0**, **mlan0**, and so on.

```
$ network-manager.nmcli d
```

2. Show a list of network interfaces like **eth0**, **eth1**, **wlan0**, **mlan0**, and so on.

```
$ network-manager.nmcli d
```

3. Show a list of available wireless access points.

```
$ network-manager.nmcli device wifi list
```

4. Wireless connection with nmcli: Run the following commands and replace \$SSID, \$PSK, and \$WIFI_INTERFACE with the variables for your environment.

- Connect:

```
$ sudo network-manager.nmcli dev wifi connect $SSID password $PSK ifname  
$WIFI_INTERFACE
```

- Disconnect:

```
$ sudo network-manager.nmcli dev disconnect $WIFI_INTERFACE
```

Connecting through software-enabled Access Point (SoftAP)

This feature depends on the wireless module and its associated driver to function as a wireless-access point.

 **NOTE:** For more information on SoftAP, see <https://docs.ubuntu.com/core/en/stacks/network/wifi-ap/docs/index>.

1. Login to Ubuntu Snappy. Make sure that the system is connected to the internet.
2. Run the command to find the application from the Ubuntu Snappy Store.

```
#sudo snap search wifi-ap
```

3. Run the command to install the application.

```
#sudo snap install wifi-ap
```

4. After snap is installed, run the command to check the status.

```
$ wifi-ap.status
```

5. Run the command to enable the access point and restart the service.

```
$ wifi-ap.config set disabled=false
```

The Wi-Fi-AP default SSID **Ubuntu** is now visible to clients.

To secure the Wi-Fi access point with WPA 2 personal, change the following configuration items.

```
$ wifi-ap.config set wifi.security=wpa2 wifi.security-passphrase=Test1234
```

The command enables WPA2 security with the passphrase set to **Test1234**.

Connecting through Bluetooth

This feature allows the system to connect to Bluetooth devices such as a Bluetooth keyboard.

1. Run the command to start **bluetoothctl** console.

```
#bluetoothctl -a
```

The **bluetoothctl** console opens.

2. Run the command to power on the Bluetooth device.

```
$power on
```

3. Register the agent for the keyboard:

```
$agent KeyboardOnly
$default-agent
```

4. Run the command to put the Bluetooth controller in pair-able mode.

```
$pairable on
```

5. Run the command to scan for nearby Bluetooth devices.

```
$scan on
```

6. Run the command to stop scanning after the Bluetooth keyboard is found.

```
$scan off
```

7. Run the command to pair the Bluetooth keyboard.

```
$pair <MAC address of Bluetooth keyboard>
```

8. Enter the PIN code on the Bluetooth keyboard, if needed.

9. Run the command to trust the Bluetooth keyboard.

```
$trust <MAC address of Bluetooth keyboard>
```

10. Run the command to connect the to the Bluetooth keyboard.

```
$connect <MAC address of Bluetooth keyboard>
```

11. To quit the **bluetoothctl** console.

```
$quit
```

Switching between WLAN and Bluetooth modes

1. Unload the WLAN/BT driver.

```
$ modprobe -r ven_rsi_sdio
```

2. Adjust the mode in `/etc/modprobe.d/rs9113.conf`

3. Reload the WLAN/BT driver.

```
$ modprobe ven_rsi_sdio
```

4. Verify the operation mode. Refer to the table for operating mode values.

```
$ cat /sys/module/ven_rsi_sdio/parameters/dev_oper_mode
```

Table 13. Operating-mode values for WLAN and Bluetooth

Operating mode value	Wi-Fi station	BT/BLE modes supported	softAP	Clients supported by softAP
1	X	N/A		N/A
1		N/A	X	32
13	X	Dual (BT classic and BTLE)		N/A
14		Dual (BT classic and BTLE)	X	4

Table 13. Operating-mode values for WLAN and Bluetooth (continued)

Operating mode value	Wi-Fi station	BT/BLE modes supported	softAP	Clients supported by softAP
5	X	BT Classic		N/A
6		BT Classic	X	32

Bluetooth Serial Port Profile (SPP)

Assumptions for MAC addresses of each BT adapter:

- BT MAC(MYCLIENT): **XX:XX:XX:XX:XX:XX**
- BT MAC(MYSERVER): **YY:YY:YY:YY:YY:YY**

1. Pre-requirements (for Debian-only, not required on Ubuntu Core OS).

```
sudo apt-get install bluez bluez-tools
```

2. Prepare to pair MYSERVER and MYCLIENT

```
$ sudo bluez.bluetoothctl -a
[bluetoothctl]# power on
[bluetooth]# discoverable on
[bluetooth]# scan on
[NEW] Device XX:XX:XX:XX:XX:XX MYCLIENT
[bluetooth]# scan off
```

3. Pair with each other. As of Bluetooth v2.1, Secure Simple Pairing is a requirement, and offers three methods of pairing devices, which are applicable on the Dell Gateway 3000 series:

- Just Works
- Numeric Comparison
- Passkey Entry

i **NOTE:** For more information about bluetooth pairing, see <https://blog.bluetooth.com/bluetooth-pairing-part-4>.

```
[bluetooth]# agent on
[bluetooth]# default-agent
[bluetooth]# pairable on
[bluetooth]# pair XX:XX:XX:XX:XX:XX <MAC Address of Device to Pair>
[bluetooth]# connect XX:XX:XX:XX:XX:XX [CHG] Device XX:XX:XX:XX:XX:XX Connected: yes
[bluetooth]# exit
```

4. Configure SPP.

Server Device

```
$ bluez.sdptool add --channel=22 SP
$ ./rfcomm -r listen /dev/rfcomm0 22
Waiting for connection on channel 22
Connection from XX:XX:XX:XX:XX:XX to /dev/rfcomm0 <These lines will be seen when
client comes>
Press CTRL-C for hangup
```

Then, create a new instance of terminal to screen the data over bluetooth serial.

```
$ cat /dev/rfcomm0
```

Client Device

```
$ bluez.sdptool add --channel=22 SP
$ ./rfcomm -r connect /dev/rfcomm0 YY:YY:YY:YY:YY:YY 22
```

Then, create a new instance of terminal to send data, for example, a new instance of **ssh**.

```
$ echo "test" > /dev/rfcomm0
```


NOTE: The rfcomm command is not available in this command. If required, you can copy the binary to the Edge Gateway from an AMD64-based system running Ubuntu 16.04 or above.

Serial ports

By default, the LED state of RS-232, RS-422, and RS-485 is **OFF**. It is only **ON** when data is being transmitted. The device nodes are ordered by the port position starting with the left-most port (RS-232).

Table 14. Serial ports

Number	Port Type	Device node	Manufacturer part number
1	RS-232 RS-422 RS-485	COM3	JVE Global 23N6963-10D00B-15G-2.9 http://www.jve.com.cn/ NOTE: This part number is for reference only and is subjected to change.
2	RS-232 RS-422 RS-485	COM3	JVE Global 23N6963-10D00B-15G-2.9 http://www.jve.com.cn/ NOTE: This part number is for reference only and is subjected to change.

RS-232

Ready-to-use software to control or manage devices are not available from Dell.

To configure the RS-232 port, run the following commands:

1. Set RS232 from the pre-installed DCC application.

```
$ dcc.cctlk -h --serial1  
$ dcc.cctlk --serial1  
$ dcc.cctlk --serial1=rs232
```

2. Set serial port mode.

```
$ sudo stty -F /dev/ttyXRUSB0 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff  
$ sudo stty -F /dev/ttyXRUSB1 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
```

3. Transfer or receive data between two ports—for example, a wired RS-232 between two serial ports on the device.

```
$ sudo su  
$ echo abcdefg > /dev/ttyXRUSB0
```

Repeat the command to send data.

4. Receive data from another terminal by ssh from your computer.

```
$ ssh admin@<IP address of Edge Gateway>  
(passwd: admin)  
$ sudo su  
$ cat /dev/ttyXRUSB1
```

Verify that the string is received correctly.

RS-422FD\RS-485FD

Ready-to-use software to control or manage devices are not available from Dell.

To configure the RS-422/RS-485 port, run the following commands:

1. Set RS-422/RS-485 FD from the pre-installed DCC application.

```
dcc.cctk -h --serial1
dcc.cctk --serial1
dcc.cctk --serial1=rs422
```

2. Set serial port mode.

```
$ sudo stty -F /dev/ttyXRUSB0 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
$ sudo stty -F /dev/ttyXRUSB1 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
```

3. Transfer or receive data between two ports—for example, a wired RS-422/RS-485FD between two serial ports on the device.

```
$ sudo su
$ echo abcdefg > /dev/ttyXRUSB0
```

Repeat the command to send data.

4. Receive data from another terminal by ssh from your computer.

```
$ ssh admin@<IP address of Edge Gateway>
(passwd: admin)
$ sudo su
$ cat /dev/ttyXRUSB1
```

Verify that the string is received correctly.

RS-485HD

To configure the RS-485HD port, run the following commands:

1. Set RS-485HD from the pre-installed DCC application.

```
dcc.cctk -h --serial1
dcc.cctk --serial1
dcc.cctk --serial1=rs485
```

2. Set serial port mode.

```
$ sudo stty -F /dev/ttyXRUSB0 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
$ sudo stty -F /dev/ttyXRUSB1 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
```

3. Transfer or receive data between two ports—for example, a wired RS-485HD between two serial ports on the device.

```
$ sudo su
$ echo abcdefg > /dev/ttyXRUSB0
```

Repeat the command to send data.

4. Receive data from another terminal by ssh from your computer.

```
$ ssh admin@<IP address of Edge Gateway>
(passwd: admin)
$ sudo su
$ cat /dev/ttyXRUSB1
```

Verify that the string is received correctly.

Minicom

Minicom is a terminal emulation program which allows the host machine to communicate with and debug the serial port on headless systems, such as the Edge Gateway. The following steps help you to setup Minicom.

1. Install Minicom.

```
$ sudo snap install classic --devmode --beta
$ sudo classic.create
$ sudo classic
$ (classic) sudo apt-get update
$ (classic) sudo apt-get install minicom
```

2. Set Minicom.

```
$ sudo minicom -s
```

3. Select **Serial port setup**.

4. Press A to edit the Serial Device to **ttyUSB0**. This can be any other value if there is more than one USB serial cable attached. Then, press Enter to exit:

```
A - Serial Device : /dev/ttyUSB0
```

5. Press F to disable **Hardware Flow Control** to **No**.
6. Press E to edit Baud rate/Parity/Bits.
7. Press E to configure Baud rate as **115200**.
 - a. Press Q to configure Stopbits as **8-N-1**. Press Enter to exit.

Table 15. Comm parameters

+----- [Comm Parameters] -----+			
Current: 115200 8N1			
Speed	Parity	Data	
A: <next>	L: None	S: 5	
B: <prev>	M: Even	T: 6	
C: 9600	N: Odd	U: 7	
D: 38400	O: Mark	V: 8	
E: 115200	P: Space		
Stopbits			
W: 1	Q: 8-N-1		
X: 2	R: 7-E-1		
Choice, or <Enter> to exit?_			

8. Press Enter to complete the settings.
9. Select **Save setup as dfl**.
10. Select **Exit from minicom**.

Start Minicom as a terminal program

```
$ sudo minicom
```

```
Welcome to minicom 2.7

OPTIONS: T18n
Compiled on Feb 7 2017, 13:37:27.
Port /dev/ttyUSB0, 15:06:26

Press CTRL-A Z for help on special keys
```

Exit Minicom

1. In terminal mode, press Ctrl+A.

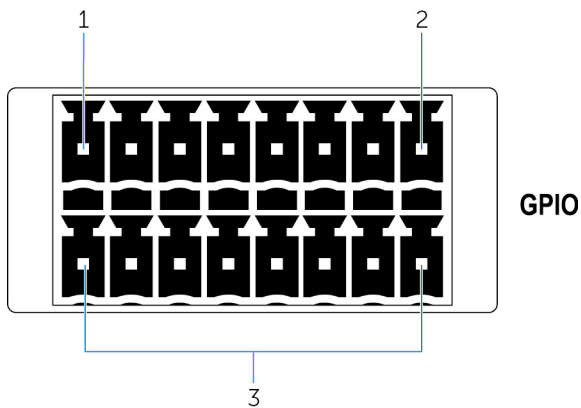
A message bar is displayed at the bottom of the terminal window.

2. Press X to exit.

GPIO

NOTE: For more information on GPIO sysfs interface, see <https://www.kernel.org/doc/Documentation/gpio/sysfs.txt>.

The GPIO connector (AD5593R) on the Edge Gateway 3001 has 8 pins. The connector can be controlled by the standard Linux GPIO. The GPIOs number maps 330 to 337.



1. Pin: GPIO1
2. Pin: GPIO8
3. ISO GND: Bottom row isolated grounds

Example 1 (as root): Set GPIO 1 as output, value as 1

```
$ echo 330 > /sys/class/gpio/export
$ echo out > /sys/class/gpio/gpio330/direction
$ echo 1 > /sys/class/gpio/gpio330/value
```

Example 2 (as root): Set GPIO 8 as input, and read value

```
$ echo 337 > /sys/class/gpio/export
$ echo out > /sys/class/gpio/gpio337/direction
$ cat /sys/class/gpio/gpio337/value
0
```

Example 3 (as root): Connect GPIO 1 to 8, read GPIO 8 pin value

```
$ cat /sys/class/gpio/gpio337/value
1
```

Security

Trusted Platform Module (TPM)

NOTE: For more information about the TPM, see <https://developer.ubuntu.com/en/snappy/guides/security-whitepaper/>.

TPM is only supported on devices that have TPM hardware installed on products with Snappy-enhanced security support. The TPM on/off setting is configurable in the BIOS and manageable in the operating system.

If TPM is turned off, the device node (`/dev/tpm0`) does not exist.

```
(plano)ubuntu@localhost:~$ ls /dev/tpm0
ls: cannot access /dev/tpm0: No such file or directory
```

If TPM is turned on, the device node (`/dev/tpm0`) exists.

```
(plano)ubuntu@localhost:~$ ls /dev/tpm0
/dev/tpm0
```

Watchdog Timer (WDT)

NOTE: For more information about Watchdog Timer (WDT) commands, see www.sat.dundee.ac.uk/~psc/watchdog/Linux-Watchdog.html.

Dell recommends that you enable the WDT by default to activate the fail-safe circuitry. Snappy, a WDT-compatible operating system, provides the capability to detect and recover the system from malfunctions or unexpected crashes.

To check daemon status, run the command:

```
admin@localhost:$ systemctl show | grep -i watchdog
```

Returns:

```
RuntimeWatchdogUsec=1min
ShutdownWatchdogUsec=10min
```

NOTE: The default value is 10. The actual value should be greater than 0.

To configure WDT, run the command:

```
admin@localhost:$ sudo vi /etc/systemd/system.conf.d/watchdog.conf
```

Cloud LED On/Off

Cloud LED enables you to visually inspect the operational status of the Edge Gateway by looking at the display light on the left panel of the Edge Gateway.

1. To export Cloud LED PIN, run the command:

```
#sudo su -
#echo 346 > /sys/class/gpio/export
#echo out > /sys/class/gpio/gpio346/direction
```

2. To turn on Cloud LED, run the command:

```
#echo 1 > /sys/class/gpio/gpio346/value
```

or

To turn off Cloud LED, run the command:

```
#echo 0 > /sys/class/gpio/gpio346/value
```

Global Positioning Systems (GPS)

NOTE: For more information about GPS configurations, see <http://locationd.readthedocs.io/en/latest/intro.html>.

National Marine Electronics Association (NMEA) data is supported if the GPS module is present in the system. In the operating system, the location service is a central hub for multiplexing access to positioning subsystems available through hardware and software. It provides a client API offering positioning capabilities to applications and other system components..

To retrieve NMEA streaming data:

- Device node for NMEA streaming: Edge Gateway 3001/3003

```
$ cat /dev/ttyS4
```

To access location service:

```
$ sudo locationd.monitor
Enabled position/heading/velocity updates...
Update(Position(lat: 26.9511 deg, lon: 155.087 deg, alt: n/a, hor.acc.: n/a, ver.acc.:
n/a),
1489044234694526189)
Update(0.552 m s^-1, 1489044234695698701)
Update(Position(lat: 26.9477 deg, lon: 155.098 deg, alt: n/a, hor.acc.: n/a, ver.acc.:
n/a), 1489044234718316599)
```

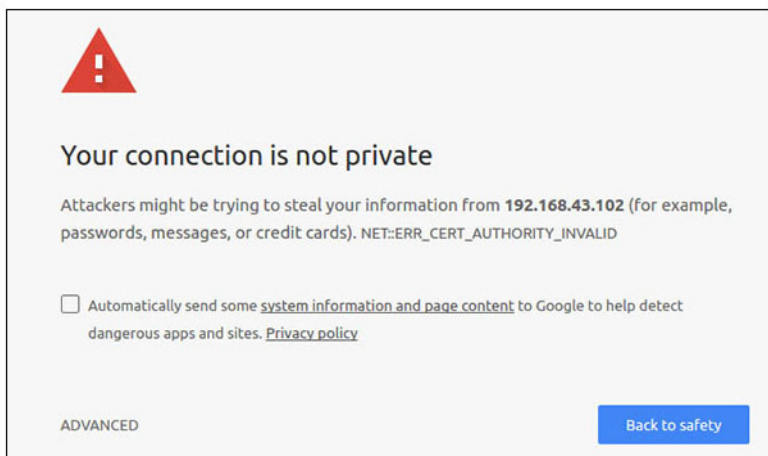
Snappy auto update/Autopilot

Snappy auto update is a feature which runs in the background, ensuring that your software always up-to-date. We recommend that you enable the feature by default. The settings can be adjusted in the Ubuntu Core.

 **NOTE:** For more information automatic updates, see <https://docs.ubuntu.com/core/en/reference/automatic-refreshes>.

Accessing Snappy Store/Snapweb

1. Enter **ip_address:4200** in a browser.



2. Select **Advanced**, then select **proceed to the ip_address(unsafe)**.
3. Using the default login of 'admin', keeping the password blank, open Terminal and ssh remote login

```
lo@lo-latitude-E7470:~$ ssh admin@10.101.46.209
admin@10.101.46.209's password:
```

4. While running `sudo snapweb.generate-token`, copy the token.

```
lo@lo-latitude-E7470:~$ ssh admin@10.101.46.209
admin@10.101.46.209's password:
Welcome to Ubuntu 16.04.1 LTS (GNU/Linux 4.4.0-45-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management:   https://landscape.canonical.com
 * Support:      https://ubuntu.com/advantage
Welcome to Snappy Ubuntu Core, a transactionally updated Ubuntu.

 * See https://ubuntu.com/snappy

It's a brave new world here in Snappy Ubuntu Core! This machine does not use apt-get
or
```

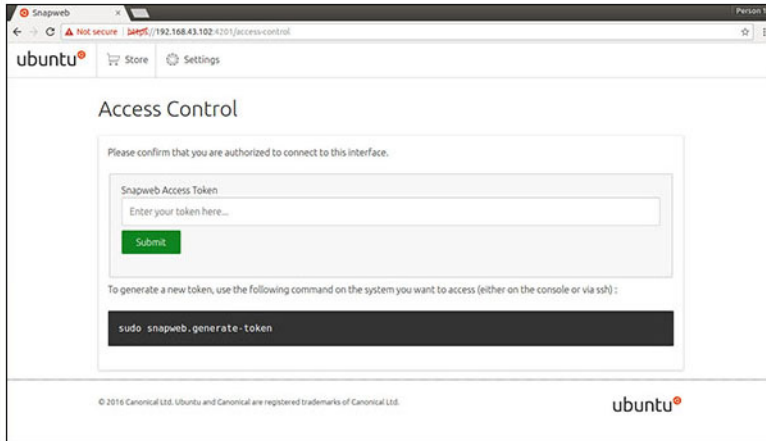
```
deb packages. Please see 'snap --hwlp' for app installation and transactional updates.

Last login: Tue Nov 01:10:12 2016 from 10.101.46.187
Admin@localhost:~$ sudo snapweb.generate-token
Snapweb Access Token:
```

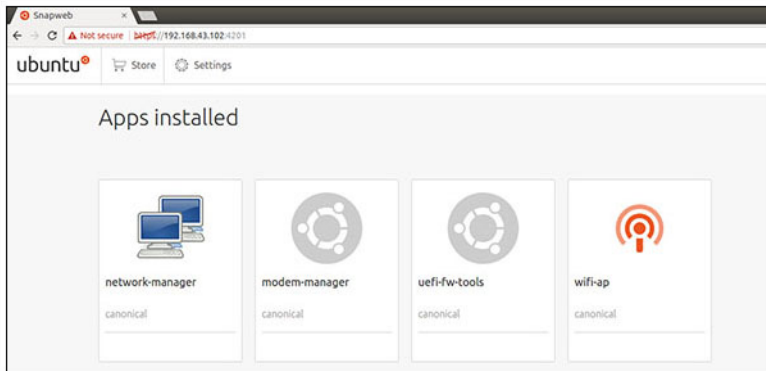
GtYaoevlodhTgHDyFWczWtYkEhDYROpX0pf27K62TtTOVooUwRuQ)lgBB7ECznCP

```
Use the above token in the Snapweb interface to be granted access.
admin@localhost:~$
```

5. Paste the token on the web page and click **Submit**.



You can now access the snapweb.



Sensors

The sensors on the Edge Gateway provide measurements on pressure, relative humidity and temperature, and motion.

Table 16. Sensor types

Relative humidity and temperature sensor	ST Micro HTS221
Motion sensor—Accelerometer	ST Micro LNG2DMTR
Pressure sensor	ST Micro LPS22HB

Retrieve the raw data from the sensors by running the following commands. Then, apply the formula in the table to convert the data collected into measurements such as relative humidity and temperature.

Retrieving raw data from sensors

- To query sensor devices, run the command.

```
$ cat /sys/bus/iio/devices/iio:device*/name
```

hts221 <-- device0, Humidity and temp.

lmg2dm_accel <-- device1, G-sensor

lps22hb <-- device2, Pressure

- To retrieve data from the humidity and temperature sensor, run the command.

```
$ cat in_humidityrelative_offset
$ cat in_humidityrelative_raw
$ cat in_humidityrelative_scale
$ cat in_temp_offset
$ cat in_temp_raw
$ cat in_temp_scale
```

- To retrieve data from the motion sensor, run the command.

```
$ cat in_accel_scale_available
$ cat in_accel_*_scale
$ cat in_accel_*_raw
```

- To retrieve data from the pressure sensor, run the command.

```
$ cat in_pressure_raw
$ cat in_pressure_scale
```

Converting raw data for use

Apply the formula in the table to convert the raw data collected into usable measurements.

Table 17. Convert relative humidity and temperature sensor raw data

Relative humidity and temperature sensor	ST Micro HTS221
RH (in %) = (in_humidityrelative_raw + in_humidityrelative_offset) * in_humidityrelative_scale	
Temperature (degC) = (in_temp_raw + in_temp_offset) * in_temp_scale	

Table 18. Convert motion sensor raw data

Motion sensor—Accelerometer	ST Micro LNG2DMTR
accel_{x/y/z} (m/s^2) = in_accel_{x/y/z}_raw * in_accel_{x/y/z}_scale	

Table 19. Convert pressure sensor raw data

Pressure sensor	ST Micro LPS22HB
Pressure (hPa) = in_pressure_raw * in_pressure_scale * 10	
Temperature (m degC) = in_temp_raw * in_temp_scale	

Ignition Pin

The ignition pin can be used to wake the system from S3, S4, and S5 power states. The user can use the operating system power management to configure S3, S4, and S5 power states and shutdown.

NOTE: For more information about configuring the ignition pin (using the `system.power-key-action` command), see <https://docs.ubuntu.com/core/en/reference/core-configuration>.

Specify the action to take when the power button is pressed.

Table 20. Values and configuration options for the ignition pin

ignore	Do nothing
poweroff (default)	Shut down the system
reboot	Reboot the system
halt	Halt the system
kexec	Direct-boot a new kernel
suspend	Suspend the system
hibernate	Hibernate the system
hybrid-sleep	Suspend to both disk and RAM
lock	Screen-lock all running sessions.

For example, to reboot the system when the power button is pressed, run the command:

```
$ snap set core system.power-key-action=reboot
```

System Power Management

Configuring low power states: S3 and S4

Configure sleep state–S3

```
$ sudo systemctl suspend
```

Configure hibernate state–S4

```
$ sudo systemctl hibernate
```

Rebooting or power off

To reboot the system

```
$ sudo reboot
```

To power off

```
$ sudo poweroff
```

Configuring system wake-up from LAN or WLAN

1. Enable **Wake on LAN** in the BIOS program. For more information on accessing the BIOS program, see [Accessing BIOS settings](#)
2. Connect the system to a wireless network.

```
$ sudo network-manager.nmcli dev wifi connect $SSID password $PSK ifname wlan0
```

3. Enable **Wake on LAN**.

```
$ sudo iw phy0 wowlan enable magic-packet
```

- Recheck the support status.

```
$ sudo iw phy phy0 wowlan show
```

- Make sure wlan0 is up and running with IP address.
- Perform sleep.

```
$ sudo systemctl sleep
```

Or, perform hibernation.

```
$ sudo systemctl hibernate
```

- Use another system to wake from wlan (Supported tools: wakeonlan, and etherwake).

```
$ sudo wakeonlan MAC
$ sudo etherwake MAC
```

Restoring Ubuntu Core 16

When the operating system is restored to the factory image, all data on the system is deleted. You can restore Ubuntu Core 16 operating system to the factory image using one of the following methods:

- Restore Ubuntu Core 16 from USB flash drive
- Restore Ubuntu Core 16 from the recovery partition on the Edge Gateway
 - Option 1: Restoring from the operating system
 - Option 2: Restoring during system POST

Option 1: Restoring from the operating system

 **CAUTION:** These steps will delete all the data on your Edge Gateway

- Connect the Edge Gateway remotely or through a KVM session.
- Log in to the operating system.
- Run the following command to trigger native eMMC recovery partition:.

```
$ sudo efibootmgr -n $(efibootmgr | grep "factory_restore" | sed 's/Boot//g' | sed 's/[^0-9A-B]*/g') ; reboot
```

Option 2: Restoring during system POST

 **CAUTION:** These steps delete all the data on your Edge Gateway.


- Connect a USB keyboard to the Edge Gateway.
- Power on the Edge Gateway.
The Power LED turns solid green while the Cloud LED is off.
- During the first 20 seconds after applying power, press **Ctrl+F** repeatedly to trigger the operating system recovery.
- When the Cloud LED starts blinking green, continue with one of these options:
 -  **NOTE:** If the Cloud LED does not start blinking after 50 seconds, power off the Edge Gateway and repeat Steps 2 and 3.

Table 21. Start or cancel restoration during system POST

To start restoration	To cancel restoration
<ul style="list-style-type: none"> Press y, then press Enter. 	<ul style="list-style-type: none"> Press n, then press Enter. Or, if the system does not detect any key-press within 30 seconds.

Table 21. Start or cancel restoration during system POST (continued)

The Cloud LED changes to solid green indicating that recovery is in progress. Once restoration is complete, the Cloud LED turns off and the system reboots. The restoration takes about 2 minutes to complete.	The Cloud LED turns off, and the system reboots.
--	--

Restore Ubuntu Core 16 from USB flash drive


 **CAUTION:** These steps will delete all the data on your Edge Gateway.

Prerequisites


Create the recovery USB flash drive. For more information, see [Creating the recovery USB flash drive](#).

Procedure


1. Insert the USB flash drive into the USB port on the Edge Gateway.
2. Power on the Edge Gateway.
3. The Edge Gateway boots through the USB flash drive and flashes the Ubuntu Core installation image into storage automatically.

 **NOTE:** When the installation images are being flashed to the storage, the Power LED is solid green and Cloud LED is blinking green.

4. The system powers off after the installation is complete.


 **NOTE:** The installation takes about 3 minutes to complete.

5. Remove the USB drive after the Edge Gateway powers off.
6. Power on the Edge Gateway again to continue the installation. The system reboots several times during the installation and takes about 10 minutes to complete. Once installation is complete, a login screen is displayed.
7. At the login screen, enter the default user name and password: `admin`. The Edge Gateway is now ready for use.

 **NOTE:** For more information about accessing Ubuntu on the Edge Gateway remotely, see [Boot up and log in – Remote system configuration](#).

Flashing a new OS image

Prerequisites

- A blank and FAT32–formatted USB flash drive with at least 4 GB of storage space
- Ubuntu Desktop ISO
-  **NOTE:** You can download the latest version of the Ubuntu Desktop ISO file from <http://releases.ubuntu.com>.
- A released Ubuntu Core 16 image from Dell.com/support: `<unique name-date> img.xz`
- USB keyboard
- USB mouse
- Ubuntu workstation with Ubuntu Desktop 14.04 or higher


Flashing new Ubuntu OS image

1. Insert a USB flash drive into the Ubuntu Desktop workstation.
2. Copy `<unique name-date>img.xz` to `~/Downloads/` directory.
3. Flash the installation image to USB flash drive.
 - a. Start the **Terminal** application. It can be found by typing **Terminal** in the Unity Dash.

 **CAUTION:** The `dd` command erases the content of the drive it writes to.

b. Type the following command and press Enter.

```
xzcat <unique name-date>img.xz | sudo dd  
of=/dev/sda bs=32 ; sync
```

 **NOTE:** The `sda` may have to be replaced with the actual name of the drive on the system.

4. Unmount and remove the USB flash drive.
5. Connect the power and Ethernet cable to your Edge Gateway.
6. Insert the USB flash drive into your Edge Gateway.
7. Power on and boot up the Edge Gateway from the USB flash drive.
The installation USB flash drive flashes the Ubuntu Core 16 installation image into storage automatically. After the installation is complete, the system shuts down.
8. Remove the USB flash drive.
9. Power on the system.
Ubuntu Core 16 is installed on your Edge Gateway.

Ubuntu Server

Overview


Ubuntu Server 18.04 is part of the larger set of Ubuntu products and is built on the Debian architecture. For more information about Ubuntu Server and Debian, see:


- ubuntu.com/server
- help.ubuntu.com/
- ubuntu.com/community/debian

Login to the Edge Gateway using Ethernet Port 1

These are the factory default settings:


- Username: admin
 - Password: admin
 - Network interface: eth0
 - IPv4 method: auto
1. Access the dhcp server or setup the dhcp service as described in [Installing or configuring Dynamic Host Configuration Protocol \(DHCP\) daemon](#).
 2. Find the IP address assigned to the client Edge Gateway.

 **NOTE:** The MAC ID is printed on the label of the Edge Gateway.

 **NOTE:** The machine name is pre-configured and is the same as the Service Tag of the Edge Gateway.

3. Remote login via ssh session. For example:

```
# ssh admin@10.101.46.209
```

 **NOTE:** 10.101.46.209 is an example, and should be replaced with the IP address obtained in step 2.

Installing or configuring Dynamic Host Configuration Protocol (DHCP) daemon

For more information about Dynamic Host Configuration Protocol (DHCP), see:

- help.ubuntu.com/lts/serverguide/dhcp.html.en
- help.ubuntu.com/community/isc-dhcp-server

Installing dhcpd

At a terminal prompt, enter the following command to install dhcpd:

```
# sudo apt install isc-dhcp-server
```

NOTE: You may need to edit `/etc/default/isc-dhcp-server` to specify the interfaces dhcpd should listen to.

NOTE: dhcpd diagnostic messages stored in the syslog.

Configuring dhcpd

1. Edit `/etc/dhcp/dhcpd.conf`, for example:

```
default-lease-time 600;
max-lease-time 7200;
subnet 192.168.1.0 netmask 255.255.255.0 {
  range 192.168.1.150 192.168.1.200;
  option routers 192.168.1.254;
  option domain-name-servers 192.168.1.1, 192.168.1.2;
  option domain-name "mydomain.example"; }
```

2. After changing the config file, restart the dhcpd.

```
# sudo systemctl restart isc-dhcp-server.service
```

3. Clients are found in the lease file.

```
# cat /var/lib/dhcp/dhcpd.leases
```

Ubuntu Server driver information

This section contains information about Ubuntu Server 18.04 and supporting kernel, v4.15.x.

Table 22. Ubuntu Server drivers

Component	Hardware module	Interface	Driver
TPM	Nuvoton NPCT650TB1YX	LPC	tpm_crb
RS232/RS422/RS485	Exar XR21V1412IL32TR + SP339EER1	I2C	xr_usb_serial_common
ADC/DAC/GPIO	ADI AD5593R	I2C	ad5593r
Ethernet	Realtek RTL8119I	PCI-E	r8169
Audio	Realtek ALC5660 (ALC3277)	I2S	<ul style="list-style-type: none">• snd_soc_rt5660• snd-soc-sst-bytcr-rt5660
WLAN/BT/BLE	Redpine Signal RS9113	SDIO	<ul style="list-style-type: none">• rsi_sdio• rsi_91x

Table 22. Ubuntu Server drivers (continued)

Component	Hardware module	Interface	Driver
WWAN 4G LTE	<ul style="list-style-type: none">Sierra MC-7455Sierra MC7430	USB	cdc_mbim
WWAN 3G	Sierra MC-HL8548	USB	cdc_mbim
Sensor: Pressure	ST Micro LPS22HB	I2C	st_pressure_i2c
Sensor: Relative humidity and temperature	ST Micro HTS221	I2C	hts221_i2c
Sensor: 3-axis "femto" accelerometer	ST Micro LNG2DMTR	I2C	st_accel_i2c
WDT	iTCO	I2C	<ul style="list-style-type: none">iTCO_wdtwdat_wdt

Firmware management on Ubuntu Server

UEFI BIOS updates for Ubuntu Server will be released online through Linux Vendor Firmware Service (LVFS)-based methods, as described at fwupd.org.

The firmware capsule update is enabled by default. The `fwupgmgr` command and `fwupd` firmware update daemon are used to update the UEFI BIOS firmware, in compliance with LVFS requirements.

NOTE:

For additional information on how to update the firmware under Linux, see en.community.dell.com/techcenter/b/techcenter/archive/2016/02/02/dell-firmware-updating-under-linux.

Ubuntu Server firmware update—Online method

Follow these steps to update the Ubuntu Server firmware automatically.

1. Detect all devices using the `fwupd` command.

```
# sudo fwupdmgr get-devices
```

2. Download the latest metadata from LVFS.

```
# sudo fwupdmgr refresh
```

3. If firmware updates are available for the Edge Gateway, get updates.

```
# sudo fwupdmgr get-updates
```

4. Download and apply all updates to the Edge Gateway.

```
# sudo fwupdmgr update -v
```

Updates that can be applied without having to reboot will be installed immediately.

5. If there are updates that need to be installed after rebooting, reboot the Edge Gateway.

```
# sudo reboot
```

Ubuntu Server firmware update—Manual method

Follow these steps to update the Ubuntu Server firmware manually.

Search for the Edge Gateway *firmware.cab* file at fwupd.org/lvfs/devicelist and copy it to the target device.

1. Display all devices detected by the `fwupd` command.

```
# sudo fwupdmgr get-devices
```

2. Install the downloaded *firmware.cab* file.

```
# sudo fwupdmgr [Installation path of firmware.cab] -v
```

3. Reboot the system to install the updates.

```
# sudo reboot
```

Configure Watchdog Timer (WDT)

We recommend to enable the WDT by default to activate the fail-safe circuitry.

For more information about WDT, see:

- msdn.microsoft.com/en-us/windows/hardware/gg463320
- lwn.net/Articles/701235/

Configuring Watchdog Timer (WDT)

We recommend to enable the WDT by default to activate the fail-safe circuitry.

1. Show the available WDT settings.

```
# cat /etc/watchdog.conf
```

i **NOTE:** If `watchdog-timeout=` is set to a non-zero value, the watchdog hardware (`/dev/watchdog` or the path specified with `WatchdogDevice=` or the kernel option `systemd.watchdog-device=`) will be programmed to automatically reboot the system if it is not contacted within the specified timeout interval.

2. Show the WDT environmental settings.

```
# cat /etc/default/watchdog
```

Read-status through sysfs interface

Table 23. WDT file descriptions

Read-only file location	Description
<code>/sys/class/watchdog/watchdog0/bootstatus</code>	Contains status of the WDT device at boot. It is equivalent to <code>WDIOC_GETBOOTSTATUS</code> of input-output control (ioctl) interface.
<code>/sys/class/watchdog/watchdog0/identity</code>	Contains identity string of WDT device.
<code>/sys/class/watchdog/watchdog0/nowayout</code>	If the device supports <code>nowayout</code> while reading it provides a value of 1, otherwise it is 0.
<code>/sys/class/watchdog/watchdog0/state</code>	Provides active/inactive status of WDT device.

Table 23. WDT file descriptions (continued)

Read-only file location	Description
<code>/sys/class/watchdog/watchdog0/status</code>	Contains the internal status of the WDT device. It is equivalent to <code>WDIOC_GETSTATUS</code> of <code>ioctl</code> interface.
<code>/sys/class/watchdog/watchdog0/timeleft</code>	Contains value of time left for reset generation. It is equivalent to <code>WDIOC_GETTIMELEFT</code> of <code>ioctl</code> interface.
<code>/sys/class/watchdog/watchdog0/timeout</code>	Contains the current value of <code>timeout</code> .

Trusted Platform Module (TPM)

 **NOTE:** For more information about the TPM, see developer.ubuntu.com/en/snappy/guides/security-whitepaper/.

TPM hardware is installed on products with Snappy-enhanced security support. TPM is supported only on these devices that have the TPM hardware installed. The TPM on/off setting is configurable in the BIOS and manageable through the Dell Command | Configure application in the operating system.

1. Verify if the TPM module has been loaded.

```
(plano)ubuntu@localhost:~$ ls /dev/tpm0
ls: cannot access /dev/tpm0: No such file or directory
```

2. If TPM is turned on, the device node (`/dev/tpm0`) exists.

```
# ls /dev/tpm0
```

Activate TPM in Dell Command | Configure

Follow these steps to check TPM activation in the Dell Command | Configure application.

1. If not set, set the BIOS password.

```
# cctlk --setuppwd=<new-BIOS-password>
```

2. If not enabled, enable TPM.

```
# cctlk --tpm=on
```

3. Reboot the system.


```
# systemctl reboot
```

4. Activate TPM.

```
# cctlk --tpmactivation=activate --valsetuppwd=<Setuppwd>
```

5. Reboot the system.

```
# systemctl reboot
```

 **NOTE:** Do not power off the system while it is rebooting.

6. Check whether TPM is active.

```
# cctlk --tpmactivation
```


Cloud LED On/Off

Cloud LED enables you to visually inspect the operational status of the Edge Gateway by looking at the display light on the left panel of the Edge Gateway.

1. To export Cloud LED PIN, run the command:

```
#sudo su -  
#echo 346 > /sys/class/gpio/export  
#echo out > /sys/class/gpio/gpio346/direction
```

2. To turn on Cloud LED, run the command:

```
#echo 1 > /sys/class/gpio/gpio346/value
```

or

To turn off Cloud LED, run the command:

```
#echo 0 > /sys/class/gpio/gpio346/value
```


Advanced Linux Sound Architecture (ALSA)

Advanced Linux Sound Architecture (ALSA) is part of the Linux kernel, which provides an Application Programming Interface (API) for sound card device drivers.

The following table lists ALSA utilities included with the Edge Gateway:

Table 24. ALSA utilities

Utilities	Description
alsactl	Advanced controls for ALSA sound drivers
alsaloop	Create loopbacks between PCM capture and playback devices
alsamixer	ALSA Ncurses mixer
alsaucm	ALSA use-case manager
amixer	Command-line mixer
amidi	Read from and write to ALSA raw-MIDI ports
aplay, arecord	Command-line playback and recording
aplaymidi, arecordmidi	Command-line MIDI playback and recording
aconect, aseqnet, aseqdump	Command-line MIDI sequencer control
iecset	Set or dump IEC958 status bits
speaker-test	Speaker test-tone generator

 **NOTE:** For more information about ALSA on Ubuntu, see packages.ubuntu.com/bionic/alsa-utils.

Playback

The following shows an example of how to playback audio with ALSA.

1. List available devices (default: baytrailcraudio).

```
# aplay -l
```

2. Playback.

```
# aplay /usr/share/sounds/alsa/Front_Center.wmv
```

Recording

The following shows an example of how to record audio with ALSA.

1. List available devices (default: baytrailcraudio).

```
# arecord -l
```

2. Record.

```
# arecord -f cd -t wav /tmp/test.wav
```

Global Positioning Systems (GPS)

NOTE: For more information about GPS configurations, see locationd.readthedocs.io/en/latest/intro.html.

National Marine Electronics Association (NMEA) data is supported if the GPS module is present in the system. In the operating system, the location service is a central hub for multiplexing access to positioning subsystems available through hardware and software. It provides a client API offering positioning capabilities to applications and other system components.

The following shows the GPS-hardware enumeration on Edge Gateways:

- Edge Gateway 3001: /dev/ttyHS0
- Edge Gateway 3002: /dev/ttyHS1
- Edge Gateway 3003: /dev/ttyHS0

Example of dumping NMEA streaming data (for Edge Gateway 3001/3003):

```
# cat /dev/ttyHS0
```

NOTE: For more information about NMEA data, see gpsinformation.org/dale/nmea.

Serial ports

Table 25. Hardware enumeration of serial ports

Port label	devfs device	udev device	Termination pin
IOIO1	/dev/ttyXRUSB1	/dev/serial-port- ioio1	GPIO 465
IOIO2	/dev/ttyXRUSB0	/dev/serial-port- ioio2	GPIO 468

NOTE: For more pin-level information about serial ports, see [GPIO-port pin definition details](#).

Configure serial ports

To configure the serial ports, run the following commands in the Dell Command | Configure application:

1. Adjust the mode in Dell Command | Configure.

```
$ cctlk -h --serial1  
$ cctlk --serial1  
$ cctlk --serial1=rs232
```

NOTE: Mode options can be rs232, rs422 or rs485.

NOTE: `cctk serial1` is mapped to IOIO2; `cctk serial2` is mapped to IOIO1.

2. Adjust the port settings.

```
# sudo stty -F /dev/serial-port-ioio2 ispeed 115200 ospeed 115200 -echo -onlcr -ixon -ixoff
```

3. Send data.

```
(root)# echo abcdefg > /dev/serial-port-ioio2
```

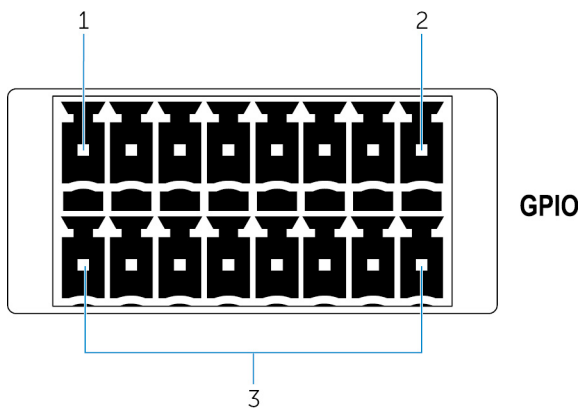
4. Read data on the second device.

```
(root)# cat /dev/serial-port-ioio2
```

GPIO

NOTE: For more information on GPIO sysfs interface, see kernel.org/doc/Documentation/gpio/sysfs.txt.

The GPIO connector (AD5593R) on the Edge Gateway 3001 has 8 pins. The connector can be controlled by the standard Linux GPIO interface. The GPIOs number maps 330 to 337.



1. Pin: GPIO1
2. Pin: GPIO8
3. ISO GND: Isolated grounds

Example 1: Set GPIO 1 as output, value as 1

```
$ echo 330 > /sys/class/gpio/export
$ echo out > /sys/class/gpio/gpio330/direction
$ echo 1 > /sys/class/gpio/gpio330/value
```

Example 2: Set GPIO 8 as input, and read value

```
$ echo 337 > /sys/class/gpio/export
$ echo in > /sys/class/gpio/gpio337/direction
$ cat /sys/class/gpio/gpio337/value
0
```

Example 3: Connect GPIO 1 to 8, read GPIO 8 pin value

```
$ cat /sys/class/gpio/gpio337/value
1
```

ADC/DAC mode

Using the Dell Command | Configure application, you can switch GPIO to ADC (Analog-to-Digital Converter) or DAC (Digital-to-Analog Converter) mode. For more information, see the *Dell Command | Configure Version 3.3 Command Line Interface Reference Guide* at www.dell.com/support.

After switching to ADC or DAC mode, use the AD5593R IIO DAC/ADC Linux Driver to access ADC/DAC pins as described at wiki.analog.com/resources/tools-software/linux-drivers/iio-dac/ad5593r#driver_testing

NOTE: System reboot is required to apply changes.

Access the ADC/DAC pins through IIO. For example:

```
/sys/bus/iio/devices/devices/iio:device0
```

```
/sys/bus/iio/devices/devices/iio:device1
```

Sensors

The sensors on the Edge Gateway provide measurements on pressure, relative humidity and temperature, and motion.

Table 26. Sensor types

Sensor type	Description
ST Micro HTS221	Relative humidity and temperature sensor
ST Micro LNG2DMTR	Motion G-sensor—Accelerometer
ST Micro LPS22HB	Pressure sensor

Retrieve the raw data from the sensors by running the following commands. Then, apply the formula in the table to convert the data collected into measurements such as relative humidity and temperature.

Retrieving raw data from sensors

- To query sensor devices, run the following command.

```
$ cat /sys/bus/iio/devices/iio:device*/name
```

```
hts221 <-- device0, Humidity and temp.
```

```
lng2dm_accel <-- device1, G-sensor
```

```
lps22hb <-- device2, Pressure
```

- To retrieve data from the humidity and temperature sensor, run the following commands.

```
$ cat in_humidityrelative_offset  
$ cat in_humidityrelative_raw  
$ cat in_humidityrelative_scale  
$ cat in_temp_offset  
$ cat in_temp_raw  
$ cat in_temp_scale
```

- To retrieve data from the motion G-sensor, run the following commands.

```
$ cat in_accel_scale available  
$ cat in_accel_*_scale  
$ cat in_accel_*_raw
```

- To retrieve data from the pressure sensor, run the following commands.

```
$ cat in_pressure_raw  
$ cat in_pressure_scale
```

Converting raw data for use

Apply the formula in the table to convert the raw data collected into usable measurements.

Table 27. Convert relative humidity and temperature sensor raw data

Relative humidity and temperature sensor	ST Micro HTS221
$RH \text{ (in \%)} = (in_humidityrelative_raw + in_humidityrelative_offset) * in_humidityrelative_scale$ $Temperature \text{ (degC)} = (in_temp_raw + in_temp_offset) * in_temp_scale$	

Table 28. Convert motion sensor raw data

Motion sensor—Accelerometer	ST Micro LNG2DMTR
$accel_ \{x/y/z\} \text{ (m/s}^2\text{)} = in_accel_ \{x/y/z\}_raw * in_accel_ \{x/y/z\}_scale$	

Table 29. Convert pressure sensor raw data

Pressure sensor	ST Micro LPS22HB
$Pressure \text{ (hPa)} = in_pressure_raw * in_pressure_scale * 10$ $Temperature \text{ (m degC)} = in_temp_raw * in_temp_scale$	

Ignition Pin

The ignition pin can be used to wake the Edge Gateway.

Table 30. System state behavior

System state	Input signal goes active	Input signal goes inactive
G3	No effect	No effect
S5	System transitions to S0	No effect
S4	System transitions to S0	No effect
S3	System transitions to S0	No effect
S0	No effect	System transitions to S3, S4, or S5

Selecting and applying a power option

1. Adjust the power event in `systemd` using the following command:

```
# sudo vi /etc/systemd/logind.conf
```

2. Set the `HandlePowerKey` variable to one of the following power options:

Table 31. Power options

Power option	Description
ignore	Do nothing
poweroff (default)	Shut down the system
reboot	Reboot the system
halt	Halt the system
kexec	Direct-boot to a new kernel
suspend	Suspend the system

Table 31. Power options (continued)

Power option	Description
hibernate	Hibernate the system
hybrid-sleep	Suspend to both disk and RAM
lock	Screen-lock all running sessions.

NOTE: For more information about power options, see freedesktop.org/software/systemd/man/logind.conf.html.

3. Enable the power option by rebooting the system.

```
# sudo reboot
```

System Power Management

Configuring low-power states: S3 and S4

Use the following command to configure suspend state–S3:

```
# sudo systemctl suspend
```

Use the following command to configure hibernate state–S4:

```
# sudo systemctl hibernate
```

NOTE: Hibernate state is not supported if secure-boot mode is enabled.

Configuring system wake-up from low-power states (S3/S4/S5)—WLAN

1. Enable **Wake on WLAN** in the BIOS program. For more information on accessing the BIOS program, see [Accessing BIOS settings](#). Alternatively, use Dell Command | Configure.

```
# sudo /opt/dell/dcc/cctk --wakeonlan=enablewakeonwlan
```

2. Connect the system to a wireless network.

```
# sudo nmcli dev wifi connect $SSID password $PSK ifname wlan0
```

3. Enable **Wake on WLAN**.

```
# sudo iw phy0 wowlan enable magic-packet
```

4. Recheck the support status.

```
# sudo iw phy phy0 wowlan show
```

5. Make sure wlan0 is up and running with the assigned IP address.

6. Perform sleep.

```
# sudo systemctl sleep
```

Or, perform hibernation.

```
# sudo systemctl hibernate
```

7. Use another system to wake from WLAN (Supported tools: wakeonlan and etherwake).

```
# sudo wakeonlan MAC
# sudo etherwake MAC
```

Configuring system wake-up from low-power states (S3/S4/S5)—Real-Time Clock (RTC)

1. Sync the time between the Edge Gateway and operating system:

```
(root)# hwclock --hctosys
```

2. Obtain the RTC timer sysfs:

```
(root)# ls -a /sys/class/rtc/rtc0
```

3. Clean-up the timer:

```
(root)# echo 0 > /sys/class/rtc/rtc0/wakealarm
```

4. For example, set the wake-up event for 60 seconds:

```
(root)# echo +60 > /sys/class/rtc/rtc0/wakealarm
```

5. For example, place the Edge Gateway in suspend mode:

```
(root)# systemctl suspend
```

If successful, the RTC will wake up the Edge Gateway in 60 seconds.

Configuring system wake-up from low-power states (S3/S4/S5)—LAN

1. Enable **Wake on LAN** in the BIOS program. For more information on accessing the BIOS program, see [Accessing BIOS settings](#). Alternatively, use Dell Command | Configure.

```
# sudo /opt/dell/dcc/cctk --wakeonlan=enable
```

2. Enable **Wake on LAN** in `nmcli` (enabled by default).

```
# nmcli c show "Wired connection 1" | grep wake
802-3-ethernet.wake-on-lan: magic
# nmcli c show "Wired connection 2" | grep wake
802-3-ethernet.wake-on-lan: magic
```

3. Make sure the ethernet connection is up and running with the assigned IP address.
4. Perform sleep.

```
# sudo systemctl sleep
```

Or, perform hibernation.

```
# sudo systemctl hibernate
```


5. Use another system to wake from LAN (Supported tools: `wakeonlan` and `etherwake`).

```
# sudo wakeonlan MAC
# sudo etherwake MAC
```

Ubuntu Network Manager

Network-Manager is a native Ubuntu Server connection manager. The application can be used to configure the Edge Gateway so that it is automatically-detected and connected to the network. The application can be used to configure multiple network devices.

A command-line utility **nmcli** is included with Network-Manager to support non-graphical user interface configurations.

 **NOTE:** For more information about Network-Manager, see wiki.archlinux.org/index.php/NetworkManager.

Connecting through WWAN

i **NOTE:** For more information on configuring and connecting through WWAN, see docs.ubuntu.com/core/en/stacks/network/network-manager/docs/configure-cellular-connections.

1. Check if a modem is present and identify the modem index number.

```
# sudo mmcli -L
```

2. Check the modem status and identify the primary port.

```
# sudo mmcli -m<0>
```

i **NOTE:** <0> refers to the modem index number. Replace <0> with the modem index number after running the command at step 1.

3. Create a profile with the given primary port, for example, MBIM.

```
# sudo nmcli c add con-name test type gsm ifname cdc-wdm0 apn internet
```

4. Check the WWAN status.

```
# nmcli r wwan
```

5. Turn on WWAN.

```
# sudo nmcli r wwan on
```

6. Find wwan0 in the interface list.

```
# ifconfig -a
```

7. Enable the connection profile.

```
# sudo nmcli c up test
```

8. Check the **Network Manager** status.

```
$ nmcli d
```

9. Disable the connection profile.

```
# sudo nmcli c down test
```

10. Check the **Network Manager** status.

```
$ nmcli d
```

Enable debug mode for verbose logging

1. Adjust the `systemd` service.

```
# vi lib/systemd/system/ModemManager.service
```

2. Replace the line with the following:

```
ExecStart=/usr/sbin/ModemManager --debug --log-level=DEBUG
```

3. Re-initiate the service.

```
# systemctl daemon-reload
```


Connecting through WLAN

1. Show a list of network interfaces like **eth0**, **eth1**, **wlan0**, **mlan0**, and so on.

```
# nmcli d
```

2. Show a list of available wireless access points.

```
# nmcli d wifi
```

3. Wireless connection with nmcli: Run the following commands and replace \$SSID, \$PSK, and \$WIFI_INTERFACE with the variables for your environment.

- **Connect:**

```
# sudo network-manager.nmcli dev wifi connect $SSID password $PSK ifname $WIFI_INTERFACE
```

- **Disconnect:**

```
# sudo network-manager.nmcli dev disconnect $WIFI_INTERFACE
```

Connecting through SoftAP (wifi-ap.snap)

Enabling the Software-enabled Access Point (SoftAP) can improve connectivity to wireless-access points by increasing available entropy and reducing the number of connection retries to clients.

 **NOTE:** For more information on SoftAP, see docs.ubuntu.com/core/en/stacks/network/wifi-ap/docs/index.

1. Install haveged.

```
# sudo apt install haveged
```

2. Disable wpa_supplicant.

```
# sudo systemctl stop wpa_supplicant.service
# sudo systemctl mask wpa_supplicant.service
```

3. Detach from network manager.

```
# sudo nmcli d set wlan0 managed no
```

4. Install wifi-ap snap.

```
# snap install wifi-ap
```

5. Configure settings.

```
# sudo wifi-ap.setup-wizard
```

6. Check the status.

```
# sudo wifi-ap.status
ap.active: true
```

Connecting through SoftAP (hostapd)

Enabling the Software-enabled Access Point (SoftAP) can improve connectivity to wireless-access points by increasing available entropy and reducing the number of connection retries to clients.

 **NOTE:** For more information on SoftAP, see docs.ubuntu.com/core/en/stacks/network/wifi-ap/docs/index.

1. Install haveged.

```
# sudo apt install haveged
```

2. Create your own `/etc/hostapd/hostapd.conf`. For example:

```
auth_algs=1
beacon_int=50
channel=3
country_code=ES
disassoc_low_ack=1
driver=nl80211
hw_mode=g
ht_capab=
ieee80211d=1
ieee80211n=1
interface=wlan0
require_ht=0
rsn_pairwise=CCMP
ssid=TEST
wmm_enabled=1
wpa=2
wpa_key_mgmt=WPA-PSK
wpa_passphrase=00000000
```

3. Disable `wpa_supplicant`.

```
# sudo systemctl stop wpa_supplicant.service
# sudo systemctl mask wpa_supplicant.service
```

4. Detach from network manager.

```
# sudo nmcli d set wlan0 managed no
```

5. Use `hostapd` to create an access point.

```
# hostapd /etc/hostapd/hostapd.conf
```

Connecting through Bluetooth

This feature allows the system to connect to Bluetooth devices such as a Bluetooth keyboard.

1. Run the command to start **bluetoothctl** console.

```
#bluetoothctl
```

The **bluetoothctl** console opens.

2. Run the following command to power on the Bluetooth device.

```
# power on
```

3. Register the agent for the keyboard:

```
# agent KeyboardOnly
# default-agent
```

4. Run the following command to put the Bluetooth controller in pairable mode.

```
# pairable on
```

5. Run the following command to scan for nearby Bluetooth devices.

```
# scan on
```

6. Run the following command to stop scanning after the Bluetooth keyboard is found.

```
# scan off
```

7. Run the following command to pair the Bluetooth keyboard.

```
# pair <MAC address of Bluetooth keyboard>
```

8. Enter the PIN code on the Bluetooth keyboard, if needed.
9. Run the following command to trust the Bluetooth keyboard.

```
# trust <MAC address of Bluetooth keyboard>
```

10. Run the following command to connect to the Bluetooth keyboard.

```
# connect <MAC address of Bluetooth keyboard>
```

11. Run the following command to quit the **bluetoothctl** console.

```
# quit
```

Switching between WLAN and Bluetooth modes

1. Adjust the mode from default 13 to 14 in `/etc/modprobe.d/rs9113.conf`.

```
# options rsi_sdio dev_oper_mode=14
```

2. Verify the operation mode.

```
# cat /sys/module/rsi_sdio/parameters/dev_oper_mode
```

Table 32. Operating-mode values for WLAN and Bluetooth

Operating mode value	STA	AP	BT EDR	BLE	Clients supported
1	X				
1		X			32
4			X		
5	X		X		
6		X	X		32
8				X	
9	X			X	
13	X		X	X	
14		X	X	X	4

Bluetooth Serial Port Profile (SPP)

Assumptions for MAC addresses of each BT adapter:

- BT MAC(MYCLIENT): **XX:XX:XX:XX:XX:XX**
- BT MAC(MYSERVER): **YY:YY:YY:YY:YY:YY**

1. Pre-requirements.

```
# sudo apt-get install bluez bluez-tools
```

2. Prepare to pair MYSERVER and MYCLIENT.


```
# sudo bluetoothctl
[bluetoothctl]# power on
[bluetooth]# discoverable on
[bluetooth]# scan on
[NEW] Device XX:XX:XX:XX:XX:XX MYCLIENT
[bluetooth]# scan off
```

3. Pair with each other.

```
[bluetooth]# agent on
[bluetooth]# default-agent
[bluetooth]# pairable on
[bluetooth]# pair XX:XX:XX:XX:XX:XX <MAC Address of Device to Pair>
[bluetooth]# connect XX:XX:XX:XX:XX:XX [CHG] Device XX:XX:XX:XX:XX:XX Connected: yes
[bluetooth]# exit
```

As of Bluetooth v2.1, SPP offers three methods of pairing devices, which are applicable on the Edge Gateway:

- Just Works
- Numeric Comparison
- Passkey Entry

 **NOTE:** For more information about Bluetooth pairing, see blog.bluetooth.com/bluetooth-pairing-part-4.

4. Configure SPP.

Server Device

```
# bluez.sdptool add --channel=22 SP
# ./rfcomm -r listen /dev/rfcomm0 22
Waiting for connection on channel 22
Connection from XX:XX:XX:XX:XX:XX to /dev/rfcomm0 <These lines will be seen when
client comes>
Press CTRL-C for hangup
```

Then, create a new instance of terminal to screen the data over bluetooth serial.


```
$ cat /dev/rfcomm0
```

Client Device

```
# bluez.sdptool add --channel=22 SP
# ./rfcomm -r connect /dev/rfcomm0 YY:YY:YY:YY:YY:YY 22
```

Then, create a new instance of terminal to send data, for example, a new instance of **ssh**.

```
# echo "test" > /dev/rfcomm0
```

 **NOTE:** `rfcomm` is not available in this command. If required, you can copy the binary to the Edge Gateway from an AMD64-based system running Ubuntu 16.04 or above.

Restoring Ubuntu Server

You can restore Ubuntu Server using one of the recovery methods defined for Ubuntu Server. For more information, see [Restoring Ubuntu Core 16](#).

Creating the OS recovery USB flash drive

Prerequisites:

- Service Tag of the Edge Gateway
- .NET Framework 4.5.2 or higher
- A Windows computer with administrator rights and at least 8 GB of available storage space to download the Dell ISO recovery image
- A blank USB flash drive with at least 8 GB of storage space.

 **CAUTION:** The following steps will delete all the data on your USB flash drive.

1. Download and save the Dell ISO recovery image file from:
 - For Windows: dell.com/support/home/us/en/19/drivers/osiso/win
 - For Ubuntu: dell.com/support/home/us/en/19/drivers/osiso/linux
2. Download and install the **Dell OS Recovery Tool** on your computer.

3. Launch the **Dell OS Recovery Tool**.
4. Click **Yes** in the **User Account Control** prompt.
5. Connect the USB flash drive to the computer.
6. Click **Browse** and navigate to the location where the Dell ISO recovery image file is saved.
7. Select the Dell ISO recovery image file and click **Open**.
8. Click **Start** to begin creating the bootable USB recovery media.
9. Click **Yes** to continue.
10. Click **OK** to complete.

Accessing and updating BIOS

Accessing BIOS settings

Use Dell Command | Configure (DCC) to access BIOS settings

Dell Command | Configure (DCC) is a factory-installed application in the Edge Gateway that helps to configure the BIOS settings. It consists of a Command Line Interface (CLI) to configure various BIOS features. For more information about DCC, see www.dell.com/dellclientcommandssuitemanuals.

- On the connected computer running Windows, click **Start > All Programs > Command Configure > Dell Command | Configure Wizard**
- On the connected computer running Ubuntu Core, access **Dell Command | Configure** using the command `dcc.cctlk`

For more information on how to use the Dell Command | Configure application, see the Dell Command | Configure *Installation Guide* and *User's Guide* at www.dell.com/dellclientcommandssuitemanuals.

For more information about BIOS settings on the Edge Gateway, see [Default BIOS settings](#)

Use Edge Device Manager (EDM) to access BIOS settings

Edge Device Manager (EDM) enables you to perform remote management and system configuration. By using the EDM cloud console, you can view and configure the BIOS settings. For more information about the EDM, see www.dell.com/support/home/us/en/19/product-support/product/wyse-cloud-client-manager/research.

Updating BIOS

NOTE: Download the latest BIOS file from dell.com/support/home/us/en/19/product-support/product/dell-edge-gateway-3000-series/drivers/.

Select one of these options to update the BIOS on the Edge Gateway.

- [Using the USB invocation script](#)
 - NOTE:** Dell recommends the use of the USB invocation script to update the BIOS.
- [Updating the BIOS on a Windows system](#)
- [Using UEFI capsule update on an Ubuntu system](#)
- [Dell Command | Configure \(DCC\)](#)
- [Edge Device Manager \(EDM\)](#)

Using the USB invocation script

The Edge Gateway 3000 Series come in headless configurations—that is, configurations without any video output. Certain basic system administration tasks traditionally accomplished by the BIOS Setup program are not possible without video. Hence, to perform these system administration tasks, Edge Gateways contain a facility for running an invocation script of BIOS commands from a USB flash drive.

For more information about USB invocation script, see the *Edge Gateway USB script utility User's Guide* at www.dell.com/support/home/us/en/19/product-support/product/dell-edge-gateway-3000-series/drivers/.

Flashing the BIOS from a USB flash drive

Prerequisites

- BIOS file. Download the file from www.dell.com/support.

- A blank USB 2.0 or 3.0 USB flash drive with at least 4 GB of storage space.

Follow these steps to update the BIOS:

1. Power off the Edge Gateway.
2. Copy the BIOS update file to a USB flash drive.
3. Insert the USB flash drive in one of the available USB ports on the Edge Gateway.
4. Power on the Edge Gateway.
5. Press **F12** when the system is starting up to enter the one-time boot screen.
6. On the one-time boot screen, choose **Flash the BIOS**.
7. In the next screen, select the BIOS file on the USB flash drive.
8. Start the flash process.

Updating the BIOS on a Windows system

Follow these steps to update the BIOS:

1. After connecting to the Edge Gateway.

i **NOTE:** Connect and login to the Edge Gateway with one these options:

- [Remote system configuration](#)

2. Go to www.dell.com/support.
3. Click **Product support**, enter the Service Tag of your system, and then click **Submit**.

i **NOTE:** If you do not have the Service Tag, use the auto-detect feature or manually browse to your system model.

4. Click **Drivers & downloads**.
5. Select the operating system installed on your system.
6. Scroll down the page and expand **BIOS**.
7. Click **Download** to download the latest version of the BIOS for your system.
8. After the download is complete, navigate to the folder where you saved the BIOS file.
9. Double-click the BIOS update file icon and follow the instructions on the screen.

Using UEFI capsule update on an Ubuntu system

The `fwupdmgr` tool or commands are used to update the UEFI BIOS on the system. The UEFI BIOS for this platform is released through online Linux Vendor File System (LVFS) based methods

Dell recommends that you enable the UEFI Capsule update by default so that it is running in the background to keep the system BIOS up to date.

i **NOTE:** For more information about `fwupd` commands, see www.fwupd.org/users.

Without an internet connection

1. Download the latest `.cab` file from secure-lvfs.rhcloud.com/lvfs/devicelist.
2. Check the current BIOS details.

```
$ sudo uefi-fw-tools.fwupdmgr get-devices
```

3. Copy the `firmware.cab` file to `/root/snap/uefi-fw-tools/common/` folder.

```
$ sudo cp firmware.cab /root/snap/uefi-fw-tools/common/
```

4. Check the details of the BIOS from the `.cab` file.

```
$ sudo uefi-fw-tools.fwupdmgr get-details [Full path of firmware.cab]
```

5. Apply the update.

```
$ sudo uefi-fw-tools.fwupdmgr install [Full path of firmware.cab] -v
```

6. Restart the system.

```
$ sudo reboot
```

With an internet connection

1. Connect and login to the Edge Gateway.

NOTE: Connect and login to the Edge Gateway with one these options:

- [Remote system configuration](#) (only for Edge Gateway 3001 and 3002)

2. Check the current BIOS details.

```
$sudo uefi-fw-tools.fwupdmgr get-devices
```

3. Check if the update is available from LVFS service.

```
$sudo uefi-fw-tools.fwupdmgr refresh
```

4. Download the BIOS from the www.dell.com/support.

```
$sudo uefi-fw-tools.fwupdmgr get-updates
```

5. Apply the update.

```
$sudo uefi-fw-tools.fwupdmgr update -v
```

6. Restart the system.

```
$ sudo reboot
```

Dell Command | Configure (DCC)

Use DCC to update and configure the BIOS settings.

For more information on how to use DCC, see the *DCC Installation Guide* and *User's Guide* at www.dell.com/dellclientcommandsuite/manuals.

For more information about BIOS settings on the Edge Gateway, see [Default BIOS settings](#).

Edge Device Manager (EDM)

BIOS can be updated remotely through the EDM console connected to a remote system.

For more information about EDM, see www.dell.com/support/home/us/en/19/product-support/product/wyse-cloud-client-manager/research.

Default BIOS settings

System configuration (BIOS level 1)

Table 33. System configuration (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Integrated NIC	Integrated NIC	Enable UEFI Network Stack [Enable/Disable]	Enabled

Table 33. System configuration (BIOS level 1) (continued)

BIOS level 2	BIOS level 3	Item	Default value
		[Disabled, Enabled, Enabled w/PXE]	Enabled w/PXE
	Serial Port1	[Disable, RS232, RS-485 HALF DUPLEX, RS-485/422 FULL DUPLEX]	RS232
	Serial Port2	[Disable, RS232, RS-485 HALF DUPLEX, RS-485/422 FULL DUPLEX]	RS232
USB Configuration	USB Configuration	Enable Boot Support [Enable/Disable]	Enabled
		Enable USB 3.0 Controller [Enable/Disable]	Enabled
		Enable USB Port1 [Enable/Disable]	Enabled
		Enable USB Port2 [Enable/Disable]	Enabled
	Miscellaneous Devices	Enable WWAN [Enable/Disable]	Enabled
		Enable WLAN/Bluetooth [Enable/Disable]	Enabled
		Enable Dedicated GPS Radio [Enable/Disable]	Enabled
		Enable MEMs Sensor [Enable/Disable]	Enabled
Watchdog Timer Support	Watchdog Timer Support	Enable Watchdog Timer [Enable/Disable]	Disabled

Security (BIOS level 1)

Table 34. Security (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Admin Password	Admin Password	Enter the old password	Not Set
		Enter the new password	Not applicable
		Confirm new password	Not applicable
System Password	System Password	Enter the old password	Not Set
		Enter the new password	Not applicable
		Confirm new password	Not applicable

Table 34. Security (BIOS level 1) (continued)

BIOS level 2	BIOS level 3	Item	Default value
Strong Password	Strong Password	Enable Strong Password [Enable/Disable]	Disabled
Password Configuration	Password Configuration	Admin Password Min	4
		Admin Password Max	32
Password Bypass	Password Bypass	[Disabled/Reboot Bypass]	Disabled
Password Change	Password Change	Allow Non-Admin Password Changes [Enable/Disable]	Enabled
UEFI Capsule Firmware Updates	UEFI Capsule Firmware Updates	Enable UEFI Capsule Firmware Updates [Enable/Disable]	Enabled
TPM 2.0 Security	TPM 2.0 Security	TPM 2.0 Security [Enable/Disable]	Enabled
		TPM On [Enable/Disable]	Enabled
		PPI Bypass for Enable Commands [Enable/Disable]	Disabled
		PPI Bypass for Disable Commands [Enable/Disable]	Disabled
		Attestation Enable [Enable/Disable]	Enabled
		Key Storage Enable [Enable/Disable]	Enabled
		SHA-256 [Enable/Disable]	Enabled
		Clear [Enable/Disable]	Disabled
Computrace(R)	Computrace(R)	Deactivate/Disable/Activate	Deactivate
Chassis Intrusion	Chassis Intrusion	[Disable/Enable/On-Silent]	Disable
CPU XD Support	CPU XD Support	Enable CPU XD Support [Enable/Disable]	Enabled
Admin Setup Lockout	Admin Setup Lockout	Enable Admin Setup Lockout [Enable/Disable]	Disabled

Secure boot (BIOS level 1)

Table 35. Secure boot (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Secure Boot Enable	Secure Boot Enable	[Enable/Disable]	Disabled

Table 35. Secure boot (BIOS level 1) (continued)

BIOS level 2	BIOS level 3	Item	Default value
Expert Key Management	Expert Key Management	Enable Custom Mode [Enable/Disable]	Disabled
		Custom Mode Key Management {PK/KEK/db/dbx}	PK

Performance (BIOS level 1)

Table 36. Performance (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Inter SpeedStep		Enable Intel SpeedStep [Enable/Disable]	Enabled
C-States Control	C-States Control	C-states [Enable/Disable]	Enabled
Limit CPUID Value	Limit CPUID Value	Enable CPUID Limit [Enable/Disable]	Disabled

Power management (BIOS level 1)

Table 37. Power management (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Auto On Time	Auto On Time	Time Selection: [HH:MM A/P] Auto On Time (if Wake Period =0)	12:00AM
		Value Selection: [0-254] Auto-Wake Period (0-254 minutes)	000
		Day Selection: [Disabled/ Every Day/Weekdays/Select Days]	Disabled
		Under [Select Days] when enabled [Sunday/Monday.../Saturday]	Not applicable
Wake on LAN/WLAN	Wake on LAN/WLAN	[Disabled/LAN Only/WLAN only/LAN or WLAN]	Disabled

POST behavior (BIOS level 1)

Table 38. POST behavior (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Numlock LED	Numlock LED	Enable Numlock LED [Enable/Disable]	Enabled

Table 38. POST behavior (BIOS level 1) (continued)

BIOS level 2	BIOS level 3	Item	Default value
Keyboard Errors	Keyboard Errors	Enable Keyboard Error Detection [Enable/Disable]	Enabled
Fastboot	Fastboot	[Minimal/Thorough/Auto]	Thorough
Extend BIOS POST Time	Extend BIOS POST Time	[0 seconds/5 seconds/10 seconds]	0 seconds
Warnings and Errors	Warnings and Errors	[Prompt on Warnings and Errors/Continue on Warnings/Continue on Warnings and Errors]	Prompt on Warnings and Errors

Virtualization support (BIOS level 1)

Table 39. Virtualization support (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Virtualization	Virtualization	Enable Intel Virtualization Technology [Enable/Disable]	Enabled

Maintenance (BIOS level 1)

Table 40. Maintenance (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
Service Tag	Service Tag	<System Service Tag>, text entry capability when blank	Not applicable
Asset Tag	Asset Tag	<System Asset Tag>, text entry capability	Not applicable
SERR Messages	SERR Messages	Enable SERR Messages [Enable/Disable]	Enabled
BIOS Downgrade	BIOS Downgrade	Allow BIOS Downgrade [Enable/Disable]	Enabled
Data Wipe	Data Wipe	Wipe on Next Boot [Enable/Disable]	Disabled
BIOS Recovery	BIOS Recovery	BIOS Recovery from Hard Drive [Enable/Disable]	Enabled

System logs (BIOS level 1)

Table 41. System logs (BIOS level 1)

BIOS level 2	BIOS level 3	Item	Default value
BIOS Events	BIOS Events	List of BIOS events with "Clear Log" button to clear the log	Not applicable

References

In addition to the *Installation and Operation Manual*, you can see the following documents available at www.dell.com/support/manuals.

- *Dell Edge Gateway Specifications*
- *Dell Edge Gateway Service Manual*
- *Dell SupportAssist For Dell OpenManage Essentials Quick Start Guide*
- *Dell Command | Configure User's Guide*
- *Dell Command | Configure Reference Guide*
- *Dell Command | Monitor User's Guide*
- *Dell Command | PowerShell Provider User's Guide*

For more information on using **Dell Data Protection | Encryption** see the documentation for the software at www.dell.com/support/manuals.

Appendix

Antenna specifications

The Edge Gateway is professionally-installed equipment. The Radio Frequency (RF) output power does not exceed the maximum limit allowed in the country of operation.

CAUTION: Unauthorized antennas, modifications, or attachments may damage the device and potentially violate international regulations.

NOTE: Use only the supplied or an approved replacement antenna.

NOTE: Modifications to the device or use of unauthorized antennas not expressly approved by Dell is the sole responsibility of the user, configurator or operator, who must reassess the equipment in accordance to all applicable international Safety, EMC, and RF standards.

The Dell-authorized antenna specifications are as follows:

- Mobile Broadband
 - Main: Dipole
 - LTE Auxiliary: PIFA
- GPS/WLAN/Zigbee: Monopole

The following tables provide the gain specifications for different antenna positions.

Table 42. Mobile broadband main antenna maximum gain (dBi)

Frequency (MHz)	Antenna position—Bent		Antenna position—Straight	
	3G (dBi)	4G (dBi)	3G (dBi)	4G (dBi)
704~806	Not applicable	2	Not applicable	1.7
824~894	1	1.4	2.1	2.1
880~960	0.5	1.4	1.4	1.5
1710~1880	3.2	4.2	1.9	3
1850~1990	3.9	4.3	3.2	3.4
1920~2170	4	4.4	3.2	3.4

Table 43. Mobile broadband auxiliary antenna maximum gain (dBi)

Frequency (MHz)	Antenna position—Bent	Antenna position—Straight
	4G (dBi)	4G (dBi)
704~806	0.6	1.9
824~894	-0.3	-0.1
880~960	-1.9	-2.5

Table 43. Mobile broadband auxiliary antenna maximum gain (dBi) (continued)

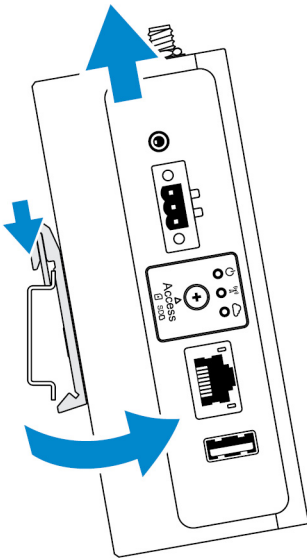
	Antenna position—Bent	Antenna position—Straight
Frequency (MHz)	4G (dBi)	4G (dBi)
1710~1880	2.3	2.0
1850~1990	3.6	3.2
1920~2170	3.6	3.2

Table 44. WLAN/GPS antenna maximum gain (dBi)

	Antenna position—Bent		Antenna position—Straight	
Frequency (MHz)	GPS (dBi)	WLAN (dBi)	GPS (dBi)	WLAN (dBi)
1561~1602	2.6	Not applicable	2.4	Not applicable
2400~2500	Not applicable	3.4	Not applicable	1.6

De-mounting from DIN-rail bracket

1. Pull the Edge Gateway down to release from DIN-rail bracket.
2. Lift the Edge Gateway bracket off the DIN rail.



Connecting to the Edge Gateway

Windows 10 IoT Enterprise LTSC 2016

Boot up and login – Remote system configuration

NOTE: Your computer must be on the same subnet as the Edge Gateway.

1. Connect a network cable from Ethernet port one on the Edge Gateway to a DHCP-enabled network or router that provides IP addresses.

NOTE: The first-time boot to Windows takes about 5 minutes for system configuration. Subsequent boot-ups take about 50 seconds.

- Using the MAC address provided on the front cover of the Edge Gateway, obtain the IP address through your network's DHCP server or through a network analyzer.
- On the Windows computer, search for **Remote Desktop Connection** and launch the application.
- Log in using the IP address.

NOTE: Ignore any certification errors when connecting to your Edge Gateway.

Boot up and login—Static IP system configuration

NOTE: To help set up the Edge Gateway remotely, the static IP address of Ethernet port two on the Edge Gateway is set to these values at the factory:

- IP address: 192.168.2.1
- Subnet mask: 255.255.255.0
- DHCP server: Not applicable

You can connect your Edge Gateway to a Windows computer that is on the same subnet using a crossover cable.

- On the Windows computer, search for **View network connections** in the control panel.
- In the list of network devices displayed, right-click the Ethernet adaptor that you want to use to connect to the Edge Gateway, then click **Properties**.
- On the **Networking** tab, click **Internet Protocol Version 4 (TCP/IPv4) > Properties**.
- Select **Use the following IP address**, then enter 192.168.2.x (where x represents the last digit of the IP address, for example, 192.168.2.2).

NOTE: Do not set the IPv4 address to the same IP address as the Edge Gateway. Use an IP address between 192.168.2.2 to 192.168.2.254.

- Enter the subnet mask 255.255.255.0, then click **OK**.
- Secure a crossover network cable between Ethernet port two on the Edge Gateway and the configured Ethernet port on the computer.
- On the Windows computer, launch **Remote Desktop Connection**.
- Connect to the Edge Gateway using the IP address 192.168.2.1. The default username and password are both `admin`.

Ubuntu Core 16

Boot up and log in – Direct system configuration

- Power on the Edge Gateway. The system sets up the operating system automatically and restarts multiple times to apply all the configurations. The system takes approximately one minute to boot to the operating system.
- When prompted, log in using the default credentials. The default user name and password are both `admin`. The default computer name is the service tag.

For example;

```
Ubuntu Core 16 on 127.0.0.1 (tty1)
localhost login: admin
Password: admin
```


Boot up and log in – Static IP system configuration

This allows you to connect your Edge Gateway through a host computer, which must be on the same subnet.

NOTE: The static IP address of Ethernet port two on the Edge Gateway is set to these values at the factory:

- IP address: 192.168.2.1
- Subnet mask: 255.255.255.0
- DHCP server: Not applicable

1. On the host computer, configure the Ethernet adaptor that is connected to the Edge Gateway with a static IPv4 address under the same subnet. Set the IPv4 address to 192.168.2.x (where x represents the last digit of the IP address, for example, 192.168.2.2).

 **NOTE:** Do not set the IPv4 address to the same IP address as the Edge Gateway. Use an IP address between 192.168.2.2 to 192.168.2.254.


2. Set the subnet mask to 255.255.255.0.

Contacting Dell

To contact Dell for sales, technical assistance, or customer service issues:

1. Go to www.dell.com/contactdell.
2. Verify your country or region in the drop-down list at the bottom of the page.
3. Select the appropriate service or support link based on your requirement or choose the method of contacting Dell that is convenient for you.

Dell provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area.

 **NOTE:** If you do not have an active internet connection, you can find the contact information on your purchase invoice, packing slip, bill, or Dell product catalog.