

IMPORTANT! Before purchasing. you need to verify that your cellular provider is compatible with our gateway. Please click the link below to view the checklist you need to share with your provider.

Provider Requirements



ALTA[®] IoT Gateway USER GUIDE

IMPORTANT!

For best results, please wait to power on your ALTA® IoT Gateway until after you have created an iMonnit account and added the gateway and sensors to your new IoT network.

Table of Contents

I. ABOUT THE ALTA® IOT GATEWAY	1
II. HOW YOUR GATEWAY WORKS	2
III. GATEWAY SECURITY	2
IV. GATEWAY REGISTRATION	3
V. USING THE IOT GATEWAY	3
USING THE COMMERCIAL IOT GATEWAY	3
UNDERSTANDING THE COMMERCIAL IOT GATEWAY LIGHTS	4
INDUSTRIAL POWER INTERRUPT SWITCH	4
SETTING UP AND POWERING ON THE INDUSTRIAL IoT GATEWAY	5
UNDERSTANDING THE INDUSTRIAL IOT GATEWAY LIGHTS	5
STANDARD POWER MODE OPERATIONS	6
BATTERY POWER MODE OPERATIONS	6
UTILITY BUTTON ACTIONS	6
VI. IoT GATEWAY SETTINGS IN IMONNIT	7
GENERAL SETTINGS	7
ETHERNET SETTINGS	8
CELLULAR SETTINGS	8
MANUAL SIM SETTINGS	9
COMMANDS	10
HTTP INTERFACE	10
VII. USING THE LOCAL INTERFACE	10
STATUS VIEW	11
ETHERNET LOCAL AREA NETWORK STATUS	11
CELLULAR NETWORK STATUS	11
GENERAL CONFIGURATIONS	12
ETHERNET NETWORK	13
CELLULAR NETWORK	13
MANUAL SIM SETTINGS	14
WIRELESS NETWORK	15
CELLULAR PROVIDER INFORMATION REQUEST	16
TROUBLESHOOTING	17
SUPPORT	20
WARRANTY INFORMATION	20
CERTIFICATIONS	21
SAFETY INFORMATION	23
COVERAGE MAPS	23

I. ABOUT THE GATEWAY

The Monnit ALTA[®] IoT Gateway uses 4G LTE CAT-M1/NB2 cellular technology to control ALTA[®] Wireless Sensor settings without additional IT infrastructure. All you need is a power source and the iMonnit cloud platform to monitor your environment and equipment using Monnit's industry-leading wireless devices. The ALTA IoT Gateway communicates with ALTA Sensors and iMonnit to deliver data and send alerts about various machine, equipment, or area conditions.

The IoT Gateway and iMonnit work together to connect and configure ALTA Sensors over the Internet and make their data accessible virtually anytime, anywhere. The IoT Gateway provides the crucial link that connects ALTA Sensors to iMonnit using 4G LTE CAT-M1/NB2 (4G Long-Term Evolution Category M1/NarrowBand-Internet of Things (NB-IoT) 2) cellular technology. The gateway is equipped with a 60-hour backup battery and will continue to communicate with iMonnit via cellular transmission in the event of a power outage. Additionally, the IoT Gateway comes with an RJ-45 Ethernet jack (commercial version only) for local device configuration. The IoT Gateway, however, is ideal for applications without a wired Internet connection or where infrastructure is dedicated to other resources.

The IoT Gateway includes a GNSS location chipset supporting GPS, GLONASS, BeiDou, Galileo, and QZSS satellites. With the proper gateway subscription enabled, gateway location data can be collected, viewed, and distributed to additional software via an application programming interface (API). Location data functionality is only available when the cellular technologies are enabled.

ALTA IOT GATEWAY FEATURES

- 4G LTE CAT-M1/NB2 cellular technology
- Wireless range of 1,200+ feet through 12+ walls¹
- Frequency-Hopping Spread Spectrum (FHSS)
- · Best-in-class interference immunity
- Encrypt-RF[®] Security (256-bit Diffie-Hellman Key Exchange + AES-128 CBC for sensor data messages)
- 32,000 sensor message memory²
- Over-the-air (OTA) updates (future-proof)
- True plug and play, no hassles for Internet configuration setup
- No PC required for operation
- · Local status LEDs with transmission and online status indicators
- · AC power supply
- Up to 60-hour battery backup in the event of a power outage
- RJ-45 10/100BASE-TX Ethernet jack for configuration and server connectivity (commercial version only)
- Location data subscription supported (GPS/GLONASS/BeuDou/Galileo/QZSS)

¹ Actual range may vary depending on the environment.

² Total messages in memory varies with sensor type. (32,000 is for Temperature Sensors. Additional

information is available at Monnit.com/Support/).

EXAMPLE APPLICATIONS

- · Remote Location and Asset Monitoring
- · Shipping and Transportation
- Agricultural Monitoring
- Vacant Property Management
- Vacation Home Property Management
- Construction Site Monitoring
- Data Center Monitoring

II. HOW YOUR GATEWAY WORKS

The ALTA IoT Gateway manages communication between ALTA Sensors and iMonnit. When running, the IoT Gateway will periodically transmit data on a Heartbeat (a preset interval in minutes). The gateway will receive data from all sensors assigned to the network (within range) and store the data it receives from the sensors until its next Heartbeat.

The ALTA IoT Gateway is a cellular (LTE-M or CAT-M1) gateway. It uses its connection to relay data received from ALTA Sensors to iMonnit cloud-based software. Sensors communicate with the gateway, then the gateway relays information to iMonnit.

For your wireless sensors to work optimally, orient all antennas for your sensors and gateways in the same direction (typically vertical). Sensors must also be at least three feet away from other sensors and the wireless gateway in order to function properly.

III. GATEWAY SECURITY



The ALTA IoT Gateway is designed and built to manage data from the sensors monitoring your environment and equipment securely. The same methods used by financial institutions to transmit data are also used in Monnit security infrastructure. The IoT Gateway's security features include tamper-proof network interfaces, data encryption, and bank-grade security.

Monnit's proprietary sensor protocol uses low transmit power and specialized radio equipment to share application data. Packet-level encryption and verification are vital in ensuring traffic isn't altered between sensors and gateways. All data is transmitted securely from your devices, with a best-in-class range and power consumption protocol.

SENSOR COMMUNICATION SECURITY

Wireless devices listening on open communication protocols cannot eavesdrop on ALTA Sensors. Monnit's sensor-to-gateway data communication implements Encrypt-RF[®] encryption technology. This creates a secure wireless tunnel, generated using ECDH-256 (Elliptic Curve Diffie-Hellman) public key exchange to develop a unique symmetric key between each pair of devices. Sensors and gateways use this link-specific key to process packet-level data with hardware-accelerated 128-bit AES encryption. This minimizes power consumption to optimize battery life. Thanks to this combination, Monnit offers robust bank-grade security at every level.

For more information, reference the security section with this link:

DATA SECURITY ON THE GATEWAY

The ALTA IoT Gateway prevents prying eyes from accessing the data stored on the sensors. The ALTA IoT Gateway doesn't run on an off-the-shelf, multi-function operating system. Instead, it runs a purpose-specific, real-time embedded state machine that can't be hacked to run malicious processes. There are also no active interface listeners that can be used to gain access to the device over the network. The fortified gateway secures data from attackers and protects the gateway from becoming a relay for malicious programs.

N

For more information on Monnit gateway security, reference this link:



SERVER COMMUNICATION SECURITY

Communication between your ALTA IoT Gateway and iMonnit is secured by packet-level encryption with Encrypt-RF. Similar to the security between the sensors and the gateway, the gateway and the server also establish a unique key using ECDH-256 for encrypting data. The packet-level data is encrypted end to end, removing additional requirements to configure specialized cellular VPNs for privacy. The gateway can still operate within a VPN, if it is present.

IV. GATEWAY REGISTRATION

If this is your first time using the iMonnit online portal, you'll need to create a new account. If you have already created an account, start by logging in. For instructions on how to register for an iMonnit account, please consult the iMonnit User Guide.

REGISTERING THE ALTA IOT GATEWAY

You will need to enter the **Device ID** and the **Security Code (SC)** from the ALTA IoT Gateway in the corresponding text boxes. Use the camera on your smartphone to scan the QR code on your gateway. If you don't have a camera on your phone, or are accessing iMonnit through a desktop computer, you may enter the **Device ID** and **SC** manually.

- The **Device ID** is a unique number located on each device label.
- Next, you'll be asked to enter the SC on your device. The SC will be all letters, no numbers. It can also be found on the barcode label of the gateway.

When completed, select the Submit button.





IMPORTANT: Add the gateway and all sensors to iMonnit so that on boot, the gateway can download and whitelist the sensors from the account.

V. USING THE IOT GATEWAY

USING THE COMMERCIAL IOT GATEWAY

1. Attach the cellular and ALTA antennas to the back of the gateway.



- 2. Plug the power supply cord into an outlet.
- **3.** Slide the power switch on.
- 4. After the three LEDs switch to green, your gateway is ready to use.

UNDERSTANDING THE COMMERCIAL IOT GATEWAY LIGHTS

The gateway will enter three stages as it powers on:

Power-on stage: The gateway analyzes electronics and programming. The LEDs will flash red and green, before turning green for two seconds. In case of a hardware failure, the light sequence will repeat continually. Please contact technical support if the LEDs aren't green after five minutes.

Connection stage: The gateway will attempt to start the cellular gateway service and wireless network connections. See diagram below to decode the three LEDs and the states the LEDs indicate.

Operational stage: If the Gateway Power Mode is set to "Forced High Power" or "Standard Power" and line power is present, all of the LEDs will remain green while powered externally, unless reporting activity on a connection, or if there is an issue. If the Gateway Power Mode is set to "Forced Low Power," or "Standard Power," without line power being present, the gateway will only use the active light sequence when the gateway is communicating to the server. Otherwise, the LEDs are powered off.



SENSOR COMMUNICATION LED

Steady Green: ALTA wireless network online Blinking Green: Active communication with wireless sensors Steady Red: Network reform in progress or network offline

GATEWAY SERVICE LED

Steady Green: Last communication with Monnit's server was good Blinking Green: Active communication with Monnit's server Steady Red: Last communication with Monnit's server was unsuccessful

CELLULAR LINK LED

Steady Green: Internet connection ready Single Blink Green: Cellular connection idle Double Blink Green: Scanning for tower Triple Blink Green: Requesting data session and IP Address Solid Green with Single Red Blink: Low signal report Solid Red with One Second Flashing Red/Green: SIM Fault Solid Red with Single Green Blink: Limited or no Internet Flashing Red for One Second: Cellular module startup fault Flashing Red for Three Seconds: Cellular fault (Tower rejection) Flashing Green for One Second: Cellular FOTA download in progress Flashing Green for Three Seconds: Cellular FOTA dupgrading

Note: When setting up the gateway, initial tower connections may take 2–20 minutes depending on the carrier/SIM specific setup and the number of cellular bands enabled. Subsequent connections are typically faster.

INDUSTRIAL POWER INTERRUPT SWITCH

The ALTA Industrial IoT Gateway comes with a power interrupt control operated by a magnetic reed switch. The power interrupt control disconnects both the main power supply and battery backup. Use this feature if you need to force a reset of the gateway without opening the waterproof seal. When magnetic contact is made, the gateway status lights will turn off, indicating successful power interruption.

Note: Power is only interrupted while the magnet is on the touchpoint. Once the magnet is removed, power is returned.



SETTING UP AND POWERING ON THE INDUSTRIAL IOT GATEWAY

- 1. Connect your antennas to the gateway as seen in the below diagram.
- 2. Plug the power supply cord into an outlet.
- 3. After the three LED lights switch to green, your network is ready to use.



UNDERSTANDING THE INDUSTRIAL IOT GATEWAY LIGHTS

The gateway will enter three stages as it powers on:

Power-on stage: The gateway will analyze electronics and programming. The LED lights will flash red and green, before all becoming green for one second. In case of failure, the light sequence will repeat after ten seconds. Please contact technical support if the lights aren't green after two minutes.

Connection stage: The gateway will attempt to settle all operational connections. As the gateway first connects to the network, all other lights will be dark. A blinking green light indicates the gateway is attempting to make a tower connection. A flashing red light is a signal the cellular connection has encountered a problem.

Operational stage: All of the lights will remain green while powered externally, unless there is an issue. A blinking cellular link light is a signal that the gateway has encountered an issue in the cellular network.



"Standard" or "Forced-high" power mode operations

While the gateway is powered normally or configured to "Forced-high" power mode, the gateway will remain fully active and ready to communicate with the server. All LED indicators will be kept active (as described above), The Ethernet and cellular interfaces will stay connected, and GPS location services will remain active.

GPS locations services are permitted to acquire satellite data for up to nine minutes. If a suitable location calculation is not achieved during that time, the gateway will report the lack of a location-fix and the gateway will wait for the next Location Heartbeat to re-acquire a location fix.

The gateway will attempt to communicate with the server for up to one minute for every interface enabled (default is two minutes). If the gateway is unable to connect with the server using either the Ethernet or cellular interface, the gateway will begin to retry connectivity based on the following sequence:

Attempt	Back-off Time Between Attempts	Cumulative Time Attempting Communication
0	N/A	0 minutes
1	0 minute	2 minutes
2	0 minute	4 minutes
3	1 minute	7 minutes
4	2 minute	11 minutes
5	5 minutes	18 minutes
6	10 minutes	30 minutes
7	15 minutes	47 minutes
8+	random 20–40 minutes	22–42 minutes added on every failure

On "Battery" or "Forced-low" power mode operations

If the gateway is running off of battery power or the device has been switched to a "Forced-low power" mode, all lights are typically off. The sensor data light will blink green when data is received by the gateway. The Internet server light will blink every five seconds, indicating the status of the last connection. If the light is green, the communication was good. If the light is red, the communication failed. In this mode, the Ethernet connectivity is powered down and the HTTP interface is not available.

Gateway Heartbeats, Polls, and GPS location services are limited to a minimum of **15 minutes** during low power events. However, if a wireless device signals that an urgent communication is required to be delivered to the server, the gateway will power up Ethernet, cellular, and GPS services temporarily during a server connection. If the gateway is unable to connect with the server using either the Ethernet or cellular interface, the gateway will begin to retry connectivity based on the following sequence:

Attempt	Back-off Time Between Attempts	Cumulative Time Attempting Communication
0	N/A	0 minutes
1	5 minute	7 minutes
2	5 minute	14 minutes
3	5 minutes	21 minutes
4	5 minutes	28 minutes
5+	random 20–40 minutes	22–42 minutes added on every failure

Utility button actions: The utility button can be used during the operational stage to perform a configuration reset or a full-factory reset. The configuration reset will erase all of your unique settings and return the gateway to factory default settings, while saving any data collected by the sensors prior to the reset. The full-factory reset will not only restore default settings, but will also erase any data on the gateway.

To perform a configuration reset, the utility button is pressed for 5 to 10 seconds and released during that time. After pressing the utility button for more than five seconds, all of the LEDs turn solid red. Releasing the button during this LED display will result in the configuration reset.

If the utility button is held for more than 10 seconds, all of the LEDs will begin to blink red. Releasing the utility button when all of the LEDs are blinking red will result in a full factory reset of the gateway, restoration of default settings, and the loss of all data in memory.

VI. IoT GATEWAY SETTINGS IN IMONNIT

Access IoT Gateway settings by selecting **Gateways** in the main navigation panel. Choose the IoT Gateway from the list of gateways registered to your account. Select the **Settings** tab to edit the gateway.

GENERAL SETTINGS



A. Gateway Name assigns your gateway a unique title. By default, the gateway name will be the type followed by the Device ID.

B. Heartbeat Minutes configures the interval that the gateway periodically delivers data to the server. The default is 15 minutes, meaning the gateway will report to the Primary Server every 15 minutes.

C. Poll Rate Minutes configures the interval that the gateway periodically checks in with the server. If the server has urgent commands or notification for wireless sensors, the Primary Server will signal the gateway for a full data dialog (Heartbeat). The default is 0 minutes, meaning the gateway poll feature is disabled.

D. Connection Preferences enables the selection of how the server sends messages to the Primary Server. Options are **Ethernet Preferred** (default), **Ethernet Only**, and **Cellular Only. Ethernet Preferred** is also "Ethernet with Cellular Backup." When either **Ethernet Preferred** or **Cellular Only** are selected, the location (GPS/GNSS) data generator capability are enabled. **Ethernet Only** will disable the location data generator.

E. On Aware Messages configuration indicates if the Aware Message arrival event will **Trigger Heartbeat** (default) or **Wait for Heartbeat**. When the switch is toggled to **Trigger Heartbeat**, the gateway is configured to immediately report to the server. When toggled to **Wait for Heartbeat**, messages are stored until the gateway is scheduled to communicate before connecting with the Primary Server.

F. On Server Loss configuration indicates if the wireless network on the gateway will stay active and Log Sensor Data (default) or if the gateway will Disable Wireless network. In networks with multiple gateways, forcing the sensors to switch to an active gateway will enable more timely delivery of data to the server.

G. Gateway Power Mode enables the selection between **Standard** power (default), **Force Low Power**, and **Force High Power**, from a drop-down menu. **Standard** means that the gateway will keep lights and cellular transmission active when plugged into an outlet. On battery power, the gateway will power down lights and the cellular connection between communications. **Force Low Power** means the gateway will always power down the lights and the cellular connection when not talking to the server. **Force High Power** means the gateway will keep the lights and cellular module active, regardless of whether or not the gateway is plugged in.

H. Primary Server shows the configured URL:PORT of the server. If the Gateway is "UNLOCKED," this configuration changes to a modifiable text-box.

I. Location Heartbeat Minutes is only visible if the gateway has been "LOCATION UNLOCKED" and is used to configure the periodic delivery of location (GPS/GNSS) data to the Primary Server. Location data functionality is only available when the cellular technologies are enabled (See Connection Preferences "D").

ETHERNET SETTINGS (Commercial Version Only)

Choose the **Ethernet Settings** tab under **Settings** to open up the configuration page for the Local Area Network (LAN). The LAN is used for local configuration options when server connectivity is not possible. This page includes the ability to switch your network Internet Protocol (IP) Address from DHCP assigned to Static. A DHCP assigned address will be the default network IP Address.

To change your IP Address to a Static IP, navigate to the network IP option and switch it from DHCP to Static. Then input your data for the Static IP, Network Mask, Default Gateway, and Default DNS Server.

NOTE: Please consult your your Network Administrators to obtain the correct "Static" setting for your network.

General	Ethernet	Cellular	Commands	HTTP Interface
MAC Addre	SS			
00:00:00	:00:00:00			
DHCP				
Static 🥘	Dynamic			
Static IP (U	se DHCP: 0.0.	0.0)		
0.0.0.0)			
Network Ma	isk			
255.25	55.255.0			
Default Gat	eway			
0.0.0.0)			
Default DNS	S Server			
0.0.0.0)			
efault DNS 0.0.0.0	S Server			

Static IP - A static IP Address is a numerical sequence assigned to a computer by a network administrator. This is different from a Dynamic IP Address. A Static IP doesn't periodically change and remains constant.

Network Mask - Also known as a "subnet mask," this number hides the network half of an IP Address.

Default Gateway - This is the forwarding host the gateway uses to relay data to the Internet, typically your router IP Address.

Default DNS Server - DNS Servers take alphanumerical data (like a URL address) and returns the IP Address for the server containing the information you need.

CELLULAR SETTINGS

A. The Global System for Mobile Communications utilizes a 15-digit **IMSI** (International Mobile Subscriber Identity) number as the primary mode to identify the country, mobile network, and subscriber. It is formatted as MCC-MNC-MSIN. MCC is the Mobile Country Code. MNC is the Mobile Network Code attached to the cellular network. MSIN is a serial number making the IMSI unique to the subscriber.

B. The **ICCID** is the 19-digit unique identification number corresponding to the cellular SIM card.

C. IMEI (International Mobile Equipment Identity) is a number exclusive to your IoT Gateway to identify the gateway to the cell tower. The Global System for the Mobile Communications network stores the IMEI numbers in their database (EIR - Equipment Identity Register) containing all valid cellular equipment.

D. Carrier Preference permits the selection of **Auto** (default) or **Manual. Auto** permits the gateway to use standard gateway SIM identification rules to automatically preconfigures the gateway's cellular service. **Manual** is useful if that gateway does not reliably and in a timely manner connect to a tower, or a non-supported carrier SIM is used.



Settings				
General	Ethernet	Cellular	Commands	HTTP Interface
MAC Addre	ss			
00:00:00	00:00:00			
DHCP	_			
Static	O Dynamic			
				Save

Manual Settings and Options (expanded)

The **Manual** setting permits additional settings to become available (i.e. Carrier APN, SIM Authentication Type, Carrier Active Bands).

Using Cellular Provider Information

Cellular Access Point Name (APN) - Enables access to the cellular network and public or private Internet access. These APNs are unique to the cellular network or sub-network designated for the SIM. The following two options are supported:

- Unspecified APN If the field is left blank, the APN is requested from the tower on connection
- Specified APN if the field is not left blank, the cellular connection is pre-configured with this APN prior to requesting a tower connection and Internet access

SIM Authentication Type - To create authenticated connections, APNs may have a username/password setting and use a specific security protocol to send a username and password. The following options are supported:

- "None" No username or password required and no username and password are available
- **"PAP" or "CHAP"** Password Authentication Protocol (PAP) or Challenge Handshake Authentication Protocol (CHAP) is used to send the username and password and the following fields become visible:

SIM Username	
SIM Password	

Cellular Bands - Different networks and locations will have different cellular bands available: CAT-M1 (M-Enabled) and NB-IoT (NB-Enabled) connections:

When a checkbox is unmarked, the band will not used

When a checkbox is marked, the band will be used

Confirm Connectivity

After saving the configurations, the gateway will reboot and attempt these settings. You can see the successful cellular settings:

Settings Cellular General Ethernet Commands **HTTP Interface** IMSI XXXXXXXXXXXXXXXXXX ICCID XXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXX 1MEL Carrier Preference Manual V Carrier APN SIM Authentication Type None M Enabled **NB Enabled** Band 1 Band 2 Band 3 1 Band 4 Band 5 Band 8 Band 12 Band 13 Band 14 N/A Band 18 Active Bands Band 19 Band 20 Band 25 Band 26 Band 27 N/A Band 28 Band 31 1 Band 66 Band 71 N/A Band 72 Band 73 Band 85

Note:

- If either NB or M technologies are not used, disable the technology by not checking any bands
- If no bands are enabled, then the page will prompt you to specify at least one band
- If many bands and technologies are selected, the gateway will take a long time to scan for a tower

If the bottom gateway indicator is green and stable, the cellular connection is active.



View "status.htm" and verify the cellular status is connected.



If the gateway is not connecting after saving and applying the information from the cellular provider, then additional, advanced troubleshooting steps need to be taken.

COMMANDS

Choose the Commands tab located just under Settings to access the Commands page.

Settings Cellular Commands HTTP Interface General Ethernet Auto Reset (Hours) 170 Reform Network Reform B Update Gateway Firmware Update С Reset Gateway to Factory Defaults Reset Save

HTTP INTERFACE (Commercial Ethernet Version Only)



A. The **Auto Reset** field is the amount of time in hours that the Local Interface will automatically reboot. Setting this to 0 will disable the feature. The maximum setting is 8760 hours.

B. Selecting the **Reform Network** command will trigger the gateway to remove all sensors from the internal whitelist, and then request a new sensor list from the server. This command will force all sensors to reinitialize their connection with the gateway.

Reforming the network cleans up communication when multiple networks are in range of each other so they are all in sync. This is especially useful if you must move sensors to a new network, and would like to clear these sensors from the gateway's internal list. Reforming the network will place a new list of sensors that will continue to exchange data.

C. If there are updates available for your gateway firmware, the **Update Gateway Firmware** button will appear, giving you the option to select it and install the latest firmware.

D. Choosing the **Reset Gateway to Factory Defaults** button will erase all of your unique settings and return the gateway to factory default settings.

A. The IoT Gateway has a local HTTP configuration Interface. The HTTP Interface may be **enabled** so that it is accessible to change settings within its timeout window, discussed below, or to simply display status and settings information. The HTTP Interface may also be **disabled** so that it is inaccessible.

B. The **Configuration Timeout** sets the amount of time the HTTP Interface may be used to change settings on the IoT Gateway after startup or a utility button press. Options are "Read Only" (default), "1 minute," "5 minutes," "30 minutes," or "Always Available." After this time, the HTTP Interface is only available to display status and settings information.

VII. USING THE LOCAL INTERFACE (COMMERCIAL ETHERNET VERSION ONLY)

If using iMonnit is not an option, you can set up your gateway settings through the local interface.

- Connect the gateway Ethernet cord by one of the following methods:
 - AUTO-IP Method: Plug the cable directly into a PC and disable other networking interfaces. After 60 seconds, most PCs will default to randomly generated IP settings.
 - Network Method: Plug the cable into a router or switch.
- Plug in the gateway to a power outlet.
- Power on the gateway. While booting, the lights will scroll red and green. At the end of the boot process, all of the lights will be green for two seconds.
- While the lights are green, quickly press and hold the utility button until the lights change to all red. Release the button and the local configuration page will be temporarily enabled and writable.
- If using the Network Method: Use a PC on the local network to access your router's configuration page first (see your router documentation). Use your router's web interface to determine the IP address it assigns to your gateway.
- Use your web browser to connect to your gateway using the assigned IP address or AUTO-IP "http://169.254.100.1". You should be redirected to the Gateway Status page. Note Using https:// will result in connection failure.
- Once the gateway interface has been reached, head over to the **Settings** tab and select the **Ethernet Network** option from the left-hand menu. Under the **HTTP Interface Settings**, enable the **HTTP Interface** and select an appropriate timeout time, from "1 Minute" to "Always Available" from the **HTTP Configuration Timeout**. Select **Save Changes** when completed.
- Note that each time a page is refreshed or every time the gateway restarts, the HTTP interface time resets. After it times out, the web interface will be disabled until either the gateway restarts with a non-zero timeout value, or the special restart mode is enabled using the utility button.



STATUS VIEW

ETHERNET LOCAL AREA NETWORK STATUS

This is a Read-Only section listing the current conditions for your Local Area Network.

Gateway MAC Address - This is the media access control address of your gateway to exclusively identify the device to a Network Interface Controller.

Gateway IP Address - This is a numerical identifier for your gateway when it is connected to the Internet.

Router IP Address - This is a numerical identifier for your router when it is connected to the Internet.

Network Mask - Also known as a "Subnet Mask," this masks the IP Address by dividing it up into the network address and the host address.

DNS Address - A Domain Name System address is the method employed by a URL to translate the alphabetic entry in an address bar into a numerical address associated with a server.

CELLULAR NETWORK STATUS

Link - Defines whether your Cellular Network is connected.

IMEI - (International Mobile Equipment Identity) is a number exclusive to your IoT Gateway to identify the gateway to the cell tower. The Global System for Mobile Communications network stores the IMEI numbers in their database (EIR - Equipment Identity Register) containing all valid cellular equipment.

ICCID - The 19-digit unique identification number corresponding to the cellular SIM card. It is possible to change the information contained on a SIM (including the IMSI), but the identity of the SIM itself remains the same.

us Settings		Factory Reset R
Ethernet AN		See and
Luicinci Dan	Link:	Connected
	Gateway MAC Address:	XX:XX:XX:XX:XX:XX
	Gateway IP Address:	000.000.000.000
	Router IP Address:	000.000.000.0
	Network Mask:	0.000.000.000
	DNS Address:	00.00.00.00
Cellular Network	Link:	Connected
	IMEL	0000000000000000
	ICCID	000000000000000000000000000000000000000
	ICCID:	000000000000000000000000000000000000000
	IMSI:	000000000000000000000000000000000000000
	Carrier	XXX
	Signal:	xx
Services		
	Default Server	Status
	Location (GPS/GNSS)	Locked
Wireless Network	Data cache used:	0%
	Total wireless devices:	0
	Slot	Device ID

IMSI - The Global System for Mobile

Communications utilizes a 15-digit **IMSI** (International Mobile Subscriber Identity) number as the primary mode to identify the country, mobile network, and subscriber. It is formatted as MCC-MNC-MSIN. MCC is the Mobile Country Code. MNC is the Mobile Network Code attached to the cellular network. MSIN is a serial number making the IMSI unique to a subscriber.

Carrier - The cellular carrier for your network.

Signal - This is the signal strength of the cellular network. Values range from 0–31. Values less than 4 means low signal.

Interface Status

The HTTP Interface shows the status of the default server for the HTTP interface, as hosted on the IoT Gateway, and whether the default server is ON or OFF.

Location (GPS/GNSS) interface shows the current status of the GPS/GNSS interface.

Wireless Network Status

Data cache used - The percentage of your default server cache used by data from your wireless devices.

Total wireless devices - The total number of wireless devices reporting to this gateway.

Wireless devices list - Table lists or slot. The total number of wireless devices reporting to this gateway.

GENERAL CONFIGURATIONS

Gateway Settings

Power Mode - As discussed above, this setting allows the user to choose **Standard**, which keeps lights and cellular transmission active when plugged into an outlet, or, when on battery power, powers down lights and the cellular connection between communications. The user may also choose **Force Low Power**, so the gateway always powers down the lights and the cellular connection when not talking to the server, or **Force High Power**, so the gateway always keeps the lights and cellular transmission active.

GNSS/GPS Heartbeat Minutes is only visible if the gateway has been "LOCATION UNLOCKED" and is used to configure the periodic delivery of location (GPS/GNSS) data to the Default Server. Location data functionality is only available when the cellular technologies are enabled (See Connection Preferences).

Default Server Settings

Heartbeat Minutes - Defines the report interval between the IoT Gateway and the server that receives its sensor data.

Poll Rate Minutes - Configures the interval that the gateway periodically checks in with the server. If the server has urgent commands or notifications for wireless sensors, the Primary Server will signal the gateway for a full data dialog (Heartbeat). The default is 0 minutes, meaning the gateway poll feature is disabled.

Status Settings		Factory Reset Reboo
General	Gateway Settings	
Ethernet Network	Power Mode	Standard 🗸
Cellular Network	GNSS/GPS Heartbeat (Minutes):	0.00
Wireless Network	Server Settings	
	Heartbeat (Minutes)	15.00
	Poll Rate (Minutes)	0.00
	On Aware Messages	Trigger Heartbeat 🗸
	On Server Loss	Log Sensor Data 🗸
	Connection Preference	Ethernet Preferred 🗸
	Server Name/IP:	staging.imonnit.com
	Server Port:	3000
	Auto Reboot Settings	
	Reboot Period (Hrs): (0 is disabled, 8760 max)	168
	Save	e Changes

On Aware Messages - Determines whether the IoT Gateway will "Trigger Heartbeat" or "Wait for Heartbeat" when a sensor in the network maintained by the gateway informs the gateway that this sensor has entered an Aware State. This determines whether the gateway can wait until its next scheduled Heartbeat report to convey this information to the server providing access to the sensor data.

On Server Loss - Configures the IoT Gateway to either "Disable Wireless Network" or maintain the network and "Log Sensor Data" while the server is unavailable. By default, the gateway is configured to maintain its wireless network and save sensor reports on its local memory until the connection with the server is restored. In networks with more than one gateway, disabling the network allows sensors to jump to connected gateways and deliver data to the server in a more timely manner.

Connection Preferences enables the selection of how the server sends messages to the Primary Server. Options are **Ethernet Preferred** (default), **Ethernet Only**, and **Cellular Only**. **Ethernet Preferred** is also "Ethernet with Cellular Backup." When either **Ethernet Preferred** or **Cellular Only** are selected, the location (GPS/GNSS) data generator capability are enabled. **Ethernet Only** will disable the location data generator.

Default Server Name/IP and **Server Port** are the configured URL:PORT of the server and only visible when the Gateway is "UNLOCKED."

Auto Reboot Settings

Reboot Period - Defines the number of hours before the Local Interface automatically reboots, up to a maximum of 8760 hours. Setting this to 0 will disable the feature.

ETHERNET NETWORK

Status Settings		Factory Reset Rebo
General	Local Area Network Settin	gs
Ethernet Network	IP Address (set to 0.0.0.0 for DHCP)	0.0.0.0
Cellular Network	Router IP Address (set to 0.0.0.0 for DHCP)	0.0.0.0
Wireless Network	Subnet Mask (set to 0.0.0.0 for DHCP)	0.0.0.0
	DNS server	0.0.0.0
	HTTP Interface Settings	
	HTTP Interface:	 Enable Disable
	HTTP Configuration Timeout	(1 Minute V)
	Save C	hanges

Local Area Network Settings

From the **Ethernet Network** tab, you can modify the settings for your IP Address, Network Mask, Default Gateway, and DNS Server.

IP Address - A unique number typically formatted as XXX.XXX.XXX.XX. It can be dynamic, meaning the IP Address is constantly changing, or static, meaning the IP Address stays the same.

Router IP Address - This is a unique number identifying your router to the default server.

Subnet Mask - This number hides the network half of an IP Address. The most common Subnet Mask number is 255.255.255.0.

DNS Server - DNS Servers take alphanumerical data (like a URL address) and return the IP Address for the server containing the information you're looking for.

HTTP Interface Settings

HTTP Interface - The local HTTP Interface may be enabled so that it is either available to configure settings of the IoT Gateway or available to display status and settings information

in a Read-Only state. Alternatively, the local HTTP Interface may be disabled, so it becomes inaccessible.

HTTP Configuration Timeout - This drop-down menu allows you to set a predefined amount of time of "1 Minute," "5 Minutes," or "30 Minutes" during which the local HTTP Interface can be used to configure settings on the IoT Gateway after startup. After this time, the HTTP Interface cannot change settings on the gateway and only displays status and settings information. The gateway must be submitted to a factory reboot, or reconfigured in iMonnit, so that the HTTP Interface can change settings again during the timeout window. The timeout window is refreshed each time the Interface page is refreshed or every time the gateway restarts the HTTP Interface. The timeout may also be set to "Always Available," so there is no timeout window on the Interface's ability to change settings, and "Read Only," which prevents the HTTP Interface from changing settings immediately.

CELLULAR NETWORK

The Cellular Network Configuration holds a drop-down menu to select your cell **Carrier Preferences**, concerning the APN and the active bands enabled for CAT-M1/LTE CAT-M/LTE-M and NB-IoT communication with a cellular tower. In most situations, **Auto Configuration** should be selected to allow the pre-configured SIM card shipped with the IoT Gateway to handle configuration of the APN and active bands.

Status	Settings			Factory Reset	Reboo
		Access Restricted	- Read Only		
	General	Cellular Network	Configuration		
	Ethernet Network	Carrier Preferences	Auto Configuratio	n 🗸	
	Cellular Network		Save Changes		
	Wireless Network				
		Click here to r	un advanced LTE Mo	odule console	

Manual Settings and Options (expanded)

The **Manual** setting permits additional settings to become available (i.e. Carrier APN, SIM Authentication Type, Carrier Active Bands).

Using Cellular Provider Information

Cellular Access Point Name (APN) - Enables access to the cellular network and public or private Internet access. These APNs are unique to the cellular network or sub-network designated for the SIM. The following two options are supported:

- Unspecified APN If the field is left blank, the APN is requested from the tower on connection
- Specified APN if the field is not left blank, the cellular connection is pre-configured with this APN prior to requesting a tower connection and Internet access

SIM Authentication Type - To create authenticated

connections, APNs may have a username/password setting and use a specific security protocol to send a username and password. The following options are supported:

- "None" No username or password required and no username and password are available
- "PAP" or "CHAP" Password Authentication Protocol (PAP) or Challenge Handshake Authentication Protocol (CHAP) is used to send the username and password and following fields become visible:

SIM Username	
SIM Password	

Cellular Bands - Different networks and locations will have different cellular bands available: CAT-M1 (M-Enabled) and NB-IoT (NB-Enabled) connections:

When a checkbox is unmarked, the band will not used

When a checkbox is marked, the band will be used

General	Cellular Network	Configuration	
Ethernet Network	Carrier Preferences	Manual Configu	ration 🗸
Cellular Network	SIM APN	(None N	อ
Wireless Network	Active LTE Bands		
		M Enabled	NB Enabled
	Band 1		
	Band 2		
	Band 3		
	Band 4		
	Band 5		
	Band 8		
	Band 12		
	Band 13		
	Band 14		
	Band 18	D	
	Band 19		
	Band 20		
	Band 25		
	Band 26		
	Band 27		
	Band 28		
	Band 31		
	Band 66		
	Band 71		
	Band 72		
	Band 73		
	Band 85		

Factory Reset

Reboo

Note:

Status

Settings

- If either NB or M technologies are not used, disable the technology by not checking any bands _____
- If no bands are enabled, then the page will prompt you to specify at least one band
- If many bands and technologies are selected, the gateway will take a long time to scan for a tower

Confirm Connectivity

After saving the configurations, the gateway will reboot and attempt these settings. You can see the successful cellular settings:

If the bottom gateway indicator is green and stable, the cellular connection is active.



View "status.htm" and verify the cellular status is connected.



If the gateway is not connecting after saving and applying the information from the cellular provider, then additional, advanced troubleshooting steps need to be taken.

WIRELESS NETWORK

Add Device to Network

This is an alternative way to add devices to communicate with your gateway. Any wireless device added here will continue to display on your iMonnit account. However, once you have added one or more devices to your gateway's network here, the network should be reformed to inform the gateway.

Device ID - This is a unique 6-digit number located on the back label of your device beside the QR code.

Security Code - A 6-letter code beginning with "IM" located on the back label of your device.

Slot Index - Optional text field to enter the slot where your wireless device will be stored can be between 1 - 256 characters.

Remove Device from Network

This is an alternative way to remove devices from your gateway's network so that they will no longer communicate with your network. However, once you have removed one or more devices from your gateway's network here, the network should be reformed to inform the gateway.

Reform Network

Selecting the **Reform Now** button will trigger the gateway to remove all of the sensors from the internal whitelist, and then request a new sensor list from the server. This command will force all of the sensors to reinitialize their connection with the gateway.

tus Settings	Factory Reset Rel
	Access Restricted - Read Only
General	Add Device to Network
Ethernet Network	Device ID:
Cellular Network	Security Code:
Wireless Network	(Optional) Add Device
	Remove Device to Network
	Device ID: Remove
	Reform Network
	Reform Now
	Create Network Backup
	Restore Network Backup
	Choose File No file chosen

Reforming the network cleans up communication when multiple networks are in range of each other so they are all in sync. This is especially useful if you must move sensors to a new network, and would like to clear these sensors from the gateway's internal list. Reforming the network will place a new list of sensors that will continue to exchange data.

Create Network Backup and Restore Network Backup

Backup creates an export of the Network List in XML. Restoring the Network Backup takes the file and overrides the current Network List results back to the previous settings pulled from an uploaded file.

IMPORTANT!

CELLULAR PROVIDER INFORMATION REQUEST

To customize any of the cellular settings in **Manual Mode**, the following questions must be answered by your cellular provider:

- Does the cellular provider support LTE-M (CAT-M1) or NB-IoT (CAT-NB2)?
 - If yes, do you use specific SIMs with these technologies?
- What LTE-M cellular bands should I use at my location?
 - None, if not used or specify?
- What NB-IoT (NB2) Cellular Bands should I use at my location?
 - None, if not used or specify?
- What APN should be used with this SIM/Network?
 - Does the network support unspecified or network-provided APNs?
- Does this SIM support Authentication?
 - If so,
 - What is the type: PAP or CHAP?
 - What is the username?
 - What is the password?

More detailed information can be found here.

ADVANCED CELLULAR TROUBLESHOOTING

Troubleshooting Setup

To set up the IoT Gateway for Advanced Cellular Troubleshooting:

- The SIM card must be placed in the SIM card holder in side the gateway
- The Ethernet interface must be connected
- The Connection Preferences must be either "Ethernet Preferred" or "Cellular Only"
- The HTTP Interface Settings must be "Enable" and "Always Available"

HTTP Interface Settings			
HTTP Interface:	Enable Disable		
HTTP Configuration Timeout	Always Available 🗸		
View of "lan.htm"			

On "Ite.htm," the following link can be selected to access the LTE Module Console Viewer "Icon.htm."

Click here to run advanced LTE Module console ...

The LTE Module Console Viewer is the page where advanced cellular troubleshooting steps are executed. The page permits commands to be sent directly to the cellular module and for responses to be displayed.

Advanced LTE Console Mode - Reboot to Exit	Reboot		
Cellular Module Console Viewer - (all other gateway functions disabled)			
Command: Send			

View of "Icon.htm

Steps for Troubleshooting

The following table outlines the commands and expected responses for each step of troubleshooting. If the result does not match the expected, record the result and share with Monnit Technical Support (support@monnit.com). This information is also helpful to identify the required settings to add automatic cellular provider support to future gateway firmware. Record the command and results you get and share with Monnit Technical Support (support@monnit.com).

STEP	COMMAND	EXPECTED RESULT		
1	+CPIN?	+CPIN: READY Result: The SIM is correctly installed and inserted.		
2	+GSN	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
3	+CIMI	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
4	+QCCID	+QCCID: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
5	+QPRTPARA=3	OK Result: The Module will learn the BAND and APN settings from the SIM card.		
6	+CFUN=1,1	OK Result: Reboot the Module and apply the settings learned from +QPRTPARA command. Note: The next command should run between 5 and 15 seconds after this one.		
7	E0;+COPS=2;+CEREG=2	OK Result: Halt Module, remove command echoes, and enable tower identification.		
8	+QCFG="band"	+QCFG: "band",0x0,0x80a,0x80a Result: This shows that Bands 2, 4, and 12 are recognized by the SIM by default. Note: This is an AT&T Example. Other bands can be decoded from the data below. B1 0x2 0x2		
		B73 B85 All Bands (M) All Bands (NB) 0x100000000000000000000000000000000000		
9	+QCFG="iotopmode",0 or +QCFG="iotopmode",1 or +QCFG="iotopmode",2	OK Result: Set Technology to: 0 = M1 only (auto-default) , 1 = NB only, 2 = Both M1/NB2. Note: Choose which command and send one only.		

10	+QICSGP=	OK Result: Set the APN, Username, and Password, and Authentication Type +QICSGP=1, <context_types>,["APN"[,"username","password"[,<authentication>]]] <context_type> is 1 for "IP" and 3 for "IPV4V6" <authentication> is 0 None, 1 PAP, and 2 CHAP Empty APN, no Authentication example: +QICSGP=1,3,"" set APN, no authentication example: +QICSGP=1,3,"my.apn.com" Full Example with CHAP: +QICSGP=1,3,"carrier.apn","myuser","mypass",2</authentication></context_type></authentication></context_types>
11	+CFUN=1;+COPS=0	OK Result: The cellular module now is active.
12	+CEREG?	+CEREG: 2,0 0 is Off, run step 11 +CEREG: 2,2 2 is Scanning for Tower +CEREG: 2,1,"990D","6E20B0F",8 1 is "home" network, tower information and technology +CEREG: 2,5,"990D","6E20B0F",8 5 is "roaming" network, tower information and technology +CEREG: 2,3 3 is registration denied +CEREG: 2,4 4 is unknown state Result: Check for Tower Connection. Keep running this command until Result is 1 or 5. Note: Success on this step means that steps 8-10 were input correctly.
13	+COPS?	+COPS: 0,0,"AT&T",8 Result: Reports the carrier the gateway is attached to.
14	+CSQ	+CSQ: 28,99 Result: The first number reports the signal strength (>4 is acceptable signal).
15	+CGATT?	+CGATT: 1 Result: Data session active if value is 1. Failed to Open a data session if 0.
16	+CGCONTRDP	+CGCONTRDP: 1,5,"m2m005230.attz",10.139.237.252,,100.122.11.10,100.121.11.10 Result: Show the current APN and IP settings in use.
17	+QIOPEN=	OK +QIOPEN: 1,0 Send: +QIOPEN=1,1,"UDP","sensorsgateway.com",3000 (Test DNS and server) or +QIOPEN=1,1,"UDP","68.169.16.253",3000 (Test server only) Result: The UDP socket opened successfully.
18	+QISENDEX=	SEND OK +QIURC: "recv",1 (If the network is fast enough, this message is received, indicating there was a response from the server. This message may not be received.) Send : +QISENDEX=1,"4757503D393237333930" Result: Data sent to the server.
19	+QIRD=1,2	+QIRD: 2 CB or OK (Data from Server) OK Result: Two bytes were received from the server successfully.
20	+QICLOSE=1	OK Result: The socket is closed.

SUPPORT

For technical support and troubleshooting tips please visit our support library at <u>monnit.com/support/</u>. If you are unable to solve your issue using our online support, email Monnit support at <u>support@monnit.com</u> with your contact information and a description of the problem, and a support representative will call you within one business day.

For error reporting, please email a full description of the error to support@monnit.com.

WARRANTY INFORMATION

(a) Monnit warrants that Monnit-branded products (Products) will be free from defects in materials and workmanship for a period of one (1) year from the date of delivery with respect to hardware and will materially conform to their published specifications for a period of one (1) year with respect to software. Monnit may resell sensors manufactured by other entities and are subject to their individual warranties; Monnit will not enhance or extend those warranties. Monnit does not warrant that the software or any portion thereof is error-free. Monnit will have no warranty obligation with respect to Products subjected to abuse, misuse, negligence, or accident. If any software or firmware incorporated in any Product fails to conform to the warranty set forth in this section, Monnit shall provide a bug fix or software patch correcting such non-conformance within a reasonable period. This correction will be completed after Monnit receives from the Customer (i) notice of such non-conformance, and (ii) sufficient information regarding such non-conformance so as to permit Monnit to create such bug fix or software patch. If any hardware component of any Product fails to conform to the Warranty in this section, Monnit shall, at its option, refund the purchase price less any discounts, or repair or replace nonconforming Products with conforming Products or Products having substantially identical form, fit, and function and deliver the repaired or replacement Product to a carrier for land shipment to customer within a reasonable period. This will take place after Monnit receives from the Customer (i) notice of such non-conformance, and (ii) the non-conforming Product provided; however, if, in its opinion, Monnit cannot repair or replace on commercially reasonable terms, it may choose to refund the purchase price. Repair parts and replacement Products may be reconditioned or new. All replacement Products and parts become the property of Monnit. Repaired or replacement Products shall be subject to the warranty, if any remains, originally applicable to the Product repaired or replaced. The Customer must obtain from Monnit a Return Merchandise Authorization (RMA) number prior to returning any Products to Monnit. Products returned under this Warranty must be unmodified.

The Customer may return all Products for repair or replacement due to defects in original materials and workmanship if Monnit is notified within one year of customer's receipt of the Product. Monnit reserves the right to repair or replace Products at its own and complete discretion. Customer must obtain from Monnit a RMA number prior to returning any Products to Monnit.

Products returned under this Warranty must be unmodified and in original packaging. Monnit reserves the right to refuse warranty repairs or replacements for any Products that are damaged or not in original form. For Products outside the 1-year warranty period, repair services are available at Monnit at standard labor rates for a period of one year from the Customer's original date of receipt.

(b) As a condition to Monnit's obligations under the immediately preceding paragraphs, the Customer shall return Products to be examined and replaced to Monnit's facilities, in shipping cartons which clearly display a valid RMA number provided by Monnit. Customer acknowledges that replacement Products may be repaired, refurbished, or tested and found to be complying. Please visit Monnit.com/policy/returns/ for Monnit's return policy and instructions.

(c) Monnit's sole obligation under the Warranty described or set forth here shall be to repair or replace non-conforming products as set forth in the immediately preceding paragraph, or to refund the documented purchase price for non-conforming Products to the Customer. Monnit's Warranty obligations shall run solely to the Customer, and Monnit shall have no obligation to customers of the Customer or other users of the Products.

Limitation of Warranty and Remedies

THE WARRANTY SET FORTH HEREIN IS THE ONLY WARRANTY APPLICABLE TO PRODUCTS PURCHASED BY CUSTOMER. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. MONNIT'S LIABILITY WHETHER IN CONTRACT, IN TORT, UNDER ANY WARRANTY, IN NEGLIGENCE OR OTHERWISE SHALL NOT EXCEED THE PURCHASE PRICE PAID BY CUSTOMER FOR THE PRODUCT. UNDER NO CIRCUMSTANCES SHALL MONNIT BE LIABLE FOR SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES. THE PRICE STATED FOR THE PRODUCTS IS A CONSIDERATION IN LIMITING MONNIT'S LIABILITY. NO ACTION, REGARDLESS OF FORM, ARISING OUT OF THIS AGREEMENT MAY BE BROUGHT BY CUSTOMER MORE THAN ONE YEAR AFTER THE CAUSE OF ACTION HAS ACCRUED.

IN ADDITION TO THE WARRANTIES DISCLAIMED ABOVE, MONNIT SPECIFICALLY DISCLAIMS ANY AND ALL LIABILITY AND WARRANTIES, IMPLIED OR EXPRESSED, FOR USES REQUIRING FAIL-SAFE PERFORMANCE IN WHICH FAILURE OF A PRODUCT COULD LEAD TO DEATH, SERIOUS PERSONAL INJURY, OR SEVERE PHYSICAL OR ENVIRONMENTAL DAMAGE SUCH AS, BUT NOT LIMITED TO, LIFE SUPPORT OR MEDICAL DEVICES OR NUCLEAR APPLICATIONS. PRODUCTS ARE NOT DESIGNED FOR AND SHOULD NOT BE USED IN ANY OF THESE APPLICATIONS.

United States FCC

This equipment has been tested and found to comply with the limits for a Class B digital devices, 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 instruction manual, 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 more 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 one the
- receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications not expressly approved by Monnit could void the user's authority to operate the equipment.

RF Exposure



WARNING: To satisfy FCC RF exposure requirements for mobile transmitting devices, the antenna used for this transmitter must not be co-located in conjunction with any antenna or transmitter.

Monnit and ALTA Wireless Sensors, Wireless Sensor Adapters and Ethernet Gateways:

This equipment complies with the radiation exposure limits prescribed for an uncontrolled environment for fixed and mobile use conditions. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and the body of the user or nearby persons.

All ALTA Wireless Sensors and Gateways Contain FCC ID: ZTL-G2SC1.

Approved Antennas

ALTA devices have been designed to operate with an approved antenna listed below, and having a maximum gain of 14 dBi. Antennas having a gain greater than 14 dBi are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

- Xianzi XQZ-900E (5 dBi Dipole Omnidirectional)
- HyperLink HG908U-PRO (8 dBi Fiberglass Omnidirectional)
- HyperLink HG8909P (9 dBd Flat Panel Antenna) HyperLink HG814YE-NF (14 dBd Yagi)
- Specialized Manufacturing MC-ANT-20/4.0C (1 dBi 4" whip)

Monnit ALTA IoT Gateway models starting with MNG2-9-CME-CCE also contain module: FCC ID: XMR202007BG95M6

The system antenna(s) used with the device must not exceed the following levels:

- 4 dBi in 700 MHz, i.e. LTE FDD-12 band
- 4 dBi in 850 MHz, i.e. LTE FDD-5 band 7 dBi in 1700 MHz, i.e. LTE FDD-4 band
- 7 dBi in 1900 MHz, i.e. LTE FDD-2 band

Canada (IC)

English

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

The radio transmitters (IC: 9794A-G2SC1, IC: 10224A-2020BG95M6) have been approved by Industry Canada to operate with the antenna types listed on previous page with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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.

French

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la Puissance Isotrope Rayonnée Èquivalente (P.I.R.È) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteurs radio (IC: 9794A-G2SC1, IC: 10224A-2020BG95M6) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne figurant sur la page précédente et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

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, méme si le brouillage est susceptible d'en compromettre le fonctionnement.

European Union - Directive 2014/53/EU

ALTA Wireless IoT Gateway model starting with MNG2-9-CME-CCE has been evaluated against the essential requirements of the 2014/53/EU Directive. The gateway is compliant with the following standards:

Article 3.1(a): Electrical safety	62368-1, 62368-1/A11
Article 3.1(a): Exposure to electromagnetic fields	62311:2020
Article 3.1(b): EMC	301 489-1 (V2.2.3), -19 (V2.1.1), -52 (V1.1.0) 301 908-1 (V13.1.1), -13(V13.1.1) 303 413 (V1.1.1) 50665:2017 55032:2015+A11:2020
Article 3.2: Radio spectrum use	EN 301 511 V9.0.2

The conformity assessment procedure referred to in Article 10 and detailed in Annex IV of Directive 2014/53/EU has been followed with the involvement of the following Testing Body.

Testing Body: NEMKO CANADA INC 303 River Road Ottawa, ON, Canada

Manufacturer: Monnit Corp. 3400 South West Temple Salt Lake City, UT 84115

There is no restriction for the commercialization of Monnit and ALTA 868MHz and 433MHz wireless products in all the countries of the European Union.



WARNING: ISM and WCDMA/HSPA/GSM/GPRS/EDGE antennas are considered integral to the ALTA IoT Gateway and should remain fixed within 3 meters of the device during operation.

SAFETY RECOMMENDATIONS - READ CAREFULLY

Be sure the use of this product is allowed in the country and in the environment required. The use of this product may be dangerous and has to be avoided in the following areas:

- . Where it can interfere with other electronic devices in environments such as hospitals, airports, aircraft, etc.
- Where there is risk of explosion such as gasoline stations, oil refineries, etc.

It is the responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not disassemble the product; any mark of tampering will compromise the warranty validity. We recommend following the instructions of this user guide for correct setup and use of the product.

Please handle the product with care, avoiding any dropping and contact with the internal circuit board as electrostatic discharges may damage the product. The same precautions should be taken if manually inserting a SIM card, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power-saving mode.

Every device has to be equipped with a proper antenna with specific characteristics. The antenna has to be installed with care in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the body (23 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.

The European Community provides some Directives for the electronic equipment introduced on the market. All the relevant information is available on the European Community website:

http://ec.europa.eu/enterprise/sectors/rtte/documents/

The text of the Directive 99/05 regarding telecommunication equipment is available, while the applicable Directives (Low Voltage and EMC) are available at: http://ec.europa.eu/enterprise/sectors/electrical

Additional Information and Support

For additional information or more detailed instructions on how to use your Monnit Sensors or iMonnit, please visit us on the web at https://www.monnit.com/support/documentation.

Coverage Maps:

AT&T Verizon Telenor Hologram Sasktel

This map shows an approximation of wireless data coverage in the United States, Puerto Rico, and U.S. Virgin Islands.

