

# GTC CONNECT



MQTT Topics  
for ConnectBridge™ Wireless Gateway

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## SUMMARY

This document outlines the available MQTT Topics that can be published and subscribed to for interacting with a CTC Gateway through an MQTT Broker.

The structure of the topics within this system follows a pattern that includes an optional custom user root configurable in the gateway UI, the gateway serial number, and the topic type.

The pattern of the topics can be seen here:

**"{user-custom-root}/access360/{gateway-serial}/{topic}"**

An example would be:

**"customroot/access360/1000001/dyn/get"**

# PUBLISH TOPICS

Please note: the format of *datetime* is a string with the pattern "yyyy-mm-dd hh:MM"

dyn/get		
Description	Payload	Response
<p>Gets records for requested sensors. Returns a list of all records with serial numbers provided in the payload.</p> <p><b>Payload</b>  <b>Serials</b> – List of sensor serial numbers you want data for</p> <p><b>Response</b>  <b>Serial</b> – Serial number of the sensor  <b>Connected</b> – Connection status of Sensor to Gateway  <b>AccessPoint</b> – The Gateway the sensor is connected to  <b>PartNum</b> – Part number of the sensor  <b>ReadRate</b> – Frequency of automatic reading ~ [-59 to -1] (Minute), 0 (Disabled), {1 to 24} (Hour)  <b>GMode</b> – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g]  <b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]  <b>Coupling</b> – Gravitational acceleration is removed from a reading  <b>ReadPeriod</b> - Length of reading in milliseconds  <b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]  <b>Fs</b> – The actual sampling frequency of a reading  <b>Fmax</b> – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000]  <b>HwVer</b> – Sensor hardware version  <b>FmVer</b> – Sensor firmware version  <b>Machine</b> – Machine group ID the sensor is organized in  <b>Early</b> – Value of an early alert  <b>Crit</b> – Value of a critical alert  <b>Nickname</b> – The user specified name of the sensor  <b>Favorite</b> – The user specified favorited status  <b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]  <b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p>	<pre>{   "Serials": [int, ...] }</pre>	<pre>[   {     "Serial": int,     "Connected": bool,     "AccessPoint": str,     "PartNum": str,     "ReadRate": int,     "GMode": str,     "FreqMode": int,     "Coupling": bool,     "ReadPeriod": int,     "Samples": int,     "Fs": int,     "Fmax": float,     "HwVer": str,     "FmVer": str,     "Machine": str,     "Early": float,     "Crit": float,     "Nickname": str,     "Favorite": bool,     "EarlyUnit": str,     "CritUnit": str,     "VelocityMode": bool   }, ... ]</pre>

## dyn/get/connected

Description	Payload	Response
<p>Gets records for all currently connected sensors. Returns a list of all records that have an active connection.</p> <p><b>Response</b></p> <p><b>Serial</b> – Serial number of the sensor</p> <p><b>Connected</b> – Connection status of Sensor to Gateway</p> <p><b>AccessPoint</b> – The Gateway the sensor is connected to</p> <p><b>PartNum</b> – Part number of the sensor</p> <p><b>ReadRate</b> – Frequency of automatic reading ~ [-59 to -1] (Minute), 0 (Disabled), {1 to 24} (Hour)]</p> <p><b>GMode</b> – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g]</p> <p><b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]</p> <p><b>Coupling</b> – Gravitational acceleration is removed from a reading</p> <p><b>ReadPeriod</b> - Length of reading in milliseconds</p> <p><b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]</p> <p><b>Fs</b> – The actual sampling frequency of a reading</p> <p><b>Fmax</b> – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000]</p> <p><b>HwVer</b> – Sensor hardware version</p> <p><b>FmVer</b> – Sensor firmware version</p> <p><b>Machine</b> – Machine group ID the sensor is organized in</p> <p><b>Early</b> – Value of an early alert</p> <p><b>Crit</b> – Value of a critical alert</p> <p><b>Nickname</b> – The user specified name of the sensor</p> <p><b>Favorite</b> – The user specified favorited status</p> <p><b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p>	{ }	<pre>[   {     "Serial": int,     "Connected": bool,     "AccessPoint": str,     "PartNum": str,     "ReadRate": int,     "GMode": str,     "FreqMode": int,     "Coupling": bool,     "ReadPeriod": int,     "Samples": int,     "Fs": int,     "Fmax": float,     "HwVer": str,     "FmVer": str,     "Machine": str,     "Early": float,     "Crit": float,     "Nickname": str,     "Favorite": bool,     "EarlyUnit": str,     "CritUnit": str,     "VelocityMode": bool   }, ... ]</pre>

## dyn/vib/get

Description	Payload	Response
<p>Gets vibration records of the given serial numbers between a start and end date, capped with a maximum value. Sorted by most recent.</p> <p><b>Payload</b></p> <p><b>Serials</b> – List of sensor serial numbers you want data for</p> <p><b>Start</b> – The start of the time frame to search in</p> <p><b>End</b> – The end of the time frame to search in</p> <p><b>Max</b> – The maximum number of records returned</p> <p><b>Response</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Xpk</b> – The peak value of the x-axis</p> <p><b>Xpp</b> – The peak-to-peak value of the x-axis</p> <p><b>Xrms</b> – The RMS value of the x-axis</p> <p><b>Ypk</b> – The peak value of the y-axis</p> <p><b>Ypp</b> – The peak-to-peak value of the y-axis</p> <p><b>Yrms</b> – The RMS value of the y-axis</p> <p><b>Zpk</b> – The peak value of the z-axis</p> <p><b>Zpp</b> – The peak-to-peak value of the z-axis</p> <p><b>Zrms</b> – The RMS value of the z-axis</p> <p><b>X</b> – A list of the raw values on the x-axis</p> <p><b>Y</b> – A list of the raw values on the y-axis</p> <p><b>Z</b> – A list of the raw values on the z-axis</p> <p><b>Plot</b> – The correlating time of axis data</p> <p><b>ReadPeriod</b> – Total elapsed time of the reading</p> <p><b>Samples</b> – Total samples in the reading</p> <p><b>Fs</b> – The actual sampling frequency of the reading</p>	<pre>{   "Serials": [int, ...],   "Start": datetime,   "End": datetime,   "Max": int }</pre>	<pre>[   {     "ID": int,     "Serial": int,     "Time": datetime,     "Xpk": float,     "Xpp": float,     "Xrms": float,     "Ypk": float,     "Ypp": float,     "Yrms": float,     "Zpk": float,     "Zpp": float,     "Zrms": float,     "X": [float, ...],     "Y": [float, ...],     "Z": [float, ...],     "Plot": [float, ...],     "ReadPeriod": int,     "Samples": int,     "Fs": int   }, ... ]</pre>

## dyn/batt/get

Description	Payload	Response
<p>Gets battery records of the given serial numbers between a start and end date, capped with a maximum value. Sorted by most recent.</p> <p><b>Payload</b></p> <p><b>Serials</b> – List of sensor serial numbers you want data for</p> <p><b>Start</b> – The start of the time frame to search in</p> <p><b>End</b> – The end of the time frame to search in</p> <p><b>Max</b> – The maximum number of records returned</p> <p><b>Response</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Batt</b> – The battery capacity as a percentage</p>	<pre>{   "Serials": [int, ...],   "Start": datetime,   "End": datetime,   "Max": int }</pre>	<pre>[   {     "ID": int,     "Serial": int,     "Time": datetime,     "Batt": int   }, ... ]</pre>

## dyn/temp/get

Description	Payload	Response
<p>Gets temperature records of the given serial numbers between a start and end date, capped with a maximum value. Sorted by most recent.</p> <p><b>Payload</b></p> <p><b>Serials</b> – List of sensor serial numbers you want data for</p> <p><b>Start</b> – The start of the time frame to search in</p> <p><b>End</b> – The end of the time frame to search in</p> <p><b>Max</b> – The maximum number of records returned</p> <p><b>Response</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Temp</b> – The temperature in Celsius</p>	<pre>{   "Serials": [int, ...],   "Start": datetime,   "End": datetime,   "Max": int }</pre>	<pre>[   {     "ID": int,     "Serial": int,     "Time": datetime,     "Temp": int   }, ... ]</pre>

## dyn/config

Description	Payload	Response
<p>Sets the sensor of the given serial with the provided configuration options. Only options that are changing are needed in the payload. Return the new configuration of the sensor.</p> <p><b>Payload</b>  <b>Serial</b> – The serial number of the sensor you want to change the configuration of  <b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]  <b>Coupling</b> – Gravitational acceleration is removed from a reading  <b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]  <b>GMode</b> – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g]  <b>ReadInterval</b> – Frequency of automatic reading ~ [{-59 to -1} (Minute), 0 (Disabled), {1 to 24} (Hour)]</p> <p><b>Response</b>  <b>Serial</b> – Serial number of the sensor  <b>Connected</b> – Connection status of Sensor to Gateway  <b>AccessPoint</b> – The Gateway the sensor is connected to  <b>PartNum</b> – Part number of the sensor  <b>ReadRate</b> – Frequency of automatic reading ~ [{-59 to -1} (Minute), 0 (Disabled), {1 to 24} (Hour)]  <b>GMode</b> – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g]  <b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]  <b>Coupling</b> – Gravitational acceleration is removed from a reading  <b>ReadPeriod</b> – Length of reading in milliseconds  <b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]  <b>Fs</b> – The actual sampling frequency of a reading  <b>Fmax</b> – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000]  <b>HwVer</b> – Sensor hardware version  <b>FmVer</b> – Sensor firmware version  <b>Machine</b> – Machine group ID the sensor is organized in  <b>Early</b> – Value of an early alert  <b>Crit</b> – Value of a critical alert  <b>Nickname</b> – The user specified name of the sensor  <b>Favorite</b> – The user specified favorited status  <b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]  <b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p>	<pre>{   "Serial": int,   "FreqMode": int,   "Coupling": bool,   "Samples": int,   "GMode": str,   "ReadInterval": int }</pre>	<pre>{   "Serial": int,   "Connected": bool,   "AccessPoint": str,   "PartNumber": str,   "ReadRate": int,   "GMode": str,   "FreqMode": int,   "Coupling": bool,   "ReadPeriod": int,   "Samples": int,   "Fs": int,   "Fmax": float,   "HwVer": str,   "FmVer": str,   "Machine": str,   "Early": float,   "Crit": float,   "Nickname": str,   "Favorite": bool,   "EarlyUnit": str,   "CritUnit": str,   "VelocityMode": bool }</pre>



## dyn/disconnect

Description	Payload	Response
<p>Disconnects the given sensor from the gateway. When the sensor disconnects, it should notify the event on dyn/notify topic.</p> <p><b>Payload</b> <b>Serial</b> – The serial number of the sensor you want to disconnect</p>	<pre>{   "Serial": int }</pre>	NA

## dyn/vib/trigger

Description	Payload	Response
<p>Triggers a vibration reading on the given sensor. Returns nothing if successful, but returns an error message if not. When the reading starts, a notification will be received on the dyn/reading/notify topic.</p> <p><b>Payload</b> <b>Serial</b> – The serial number of the sensor to trigger a vibration reading on</p> <p><b>Response</b> <b>Attempt</b> – The topic being published to during the error <b>Error</b> – The error message of the error</p>	<pre>{   "Serial": int }</pre>	<pre>{   "Attempt": str,   "Error": str }</pre>

## dyn/delete

Description	Payload	Response
<p>Deletes the stored sensor data on the gateway. Can delete everything or just the readings.</p> <p><b>Payload</b> <b>Serial</b> – The serial number of the sensor you want to delete data of <b>DataOnly</b> – Toggle for deleting only readings</p>	<pre>{   "Serial": int,   "DataOnly": bool }</pre>	NA

## dyn/fft/get

Description	Payload	Response
<p>Gets the FFT data of the provided reading ID. Returns data to plot an FFT graph.</p> <p><b>Payload</b> <b>ID</b> – The unique reading ID to calculate the FFT for</p> <p><b>Response</b> <b>ID</b> – The unique reading ID the FFT was calculated from <b>X</b> – The RMS values of the x-axis <b>Y</b> – The RMS values of the y-axis <b>Z</b> – The RMS values of the z-axis <b>Plot</b> – The correlating frequency of axis data</p>	<pre>{   "ID": int }</pre>	<pre>[   {     "ID": int,     "X": float,     "Y": float,     "Z": float,     "Plot": float   }, ... ]</pre>

## dyn/temp/trigger

Description	Payload	Response
<p>Triggers a temperature reading on the given sensor. Returns nothing if successful, but returns an error message if not. When the reading finishes, a notification will be received on the dyn/temp/notify topic.</p> <p><b>Payload</b> <b>Serial</b> – The serial number of the sensor to trigger a temperature reading on</p> <p><b>Response</b> <b>Attempt</b> – The topic being published to during the error <b>Error</b> – The error message of the error</p>	<pre>{   "Serial": int }</pre>	<pre>{   "Attempt": str,   "Error": str }</pre>

## dyn/batt/trigger

Description	Payload	Response
<p>Triggers a battery reading on the given sensor. Returns nothing if successful, but returns an error message if not. When the reading starts, a notification will be received on the dyn/batt/notify topic.</p> <p><b>Payload</b> <b>Serial</b> – The serial number of the sensor to trigger a battery reading on</p> <p><b>Response</b> <b>Attempt</b> – The topic being published to during the error <b>Error</b> – The error message of the error</p>	<pre>{   "Serial": int }</pre>	<pre>{   "Attempt": str,   "Error": str }</pre>

## proc/get

Description	Payload	Response
<p>Gets records for requested process control sensors. Returns a list of all records with serial numbers provided in the payload.</p> <p><b>Payload</b> <b>Serials</b> – List of sensor serial numbers you want data for</p> <p><b>Response</b> <b>Serial</b> – Serial number of the sensor <b>AccessPoint</b> – The Gateway the sensor is transmitting to <b>PartNum</b> – Part number of the sensor <b>ReadRate</b> – Frequency of automatic reading ~ [0 – 24] (Hour) <b>HwVer</b> – Sensor hardware version <b>FmVer</b> – Sensor firmware version <b>Machine</b> – Machine group ID the sensor is organized in <b>Early</b> – Value of an early alert <b>Crit</b> – Value of a critical alert <b>Nickname</b> – The user-specified name of the sensor <b>Favorite</b> – The user specified favorited status <b>LastCheckIn</b> – The last time a message was received from this sensor <b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak] <b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak] <b>GMode</b> – The dynamic range of the sensor ~ [ +/-8g, +/-16g, +/-32g, +/-64g] <b>FreqMode</b> – The sensor frequency range [2Hz – kHz, 2Hz - 2.5kHz, 2Hz - 5kHz, 10Hz - 1kHz, 1kHz - 5kHz]</p>	<pre>{   "Serials": [int, ...] }</pre>	<pre>[   {     "Serial": int,     "OpMode": str,     "AccessPoint": int,     "PartNum": str,     "ReadRate": int,     "HwVer": str,     "FmVer": str,     "Machine": str,     "Early": float,     "Crit": float,     "Nickname": str,     "Favorite": bool,     "LastCheckIn": datetime,     "EarlyUnit": str,     "CritUnit": str,     "GMode": str,     "FreqMode": str   }, ... ]</pre>

## proc/config

Description	Payload	Response
<p>Set the configuration of the process control sensor. Only changing settings are required in the payload. Return the new sensor configuration.</p> <p><b>Payload</b></p> <p><b>Serial</b> – Serial number of the sensor</p> <p><b>Nickname</b> – The user-specified name of the sensor</p> <p><b>Favorite</b> – The user specified favorited status</p> <p><b>Machine</b> – Machine group ID the sensor is organized in</p> <p><b>Early</b> – Value of an early alert</p> <p><b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>Crit</b> – Value of a critical alert</p> <p><b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>Response</b></p> <p><b>Serial</b> – Serial number of the sensor</p> <p><b>AccessPoint</b> – The Gateway the sensor is transmitting to</p> <p><b>PartNum</b> – Part number of the sensor</p> <p><b>ReadRate</b> – Frequency of automatic reading ~ [0 – 24] (Hour)</p> <p><b>HwVer</b> – Sensor hardware version</p> <p><b>FmVer</b> – Sensor firmware version</p> <p><b>Machine</b> – Machine group ID the sensor is organized in</p> <p><b>Early</b> – Value of an early alert</p> <p><b>Crit</b> – Value of a critical alert</p> <p><b>Nickname</b> – The user-specified name of the sensor</p> <p><b>Favorite</b> – The user specified favorited status</p> <p><b>LastCheckIn</b> – The last time a message was received from this sensor</p> <p><b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>GMode</b> – The dynamic range of the sensor ~ [ +/-8g, +/-16g, +/-32g, +/-64g]</p> <p><b>FreqMode</b> – The sensor frequency range [2Hz – kHz, 2Hz - 2.5kHz, 2Hz - 5kHz, 10Hz - 1kHz, 1kHz - 5kHz]</p>	<pre>{   "Serial": int,   "Nickname": str,   "Favorite": bool,   "Machine": str,   "Early": float,   "EarlyUnit": str,   "Crit": float,   "CritUnit": str }</pre>	<pre>{   "Serial": int,   "OpMode": str,   "AccessPoint": int,   "PartNum": str,   "ReadRate": int,   "HwVer": str,   "FmVer": str,   "Machine": str,   "Early": float,   "Crit": float,   "Nickname": str,   "Favorite": bool,   "LastCheckIn": datetime,   "EarlyUnit": str,   "CritUnit": str,   "GMode": str,   "FreqMode": str }</pre>

proc/reading/get		
Description	Payload	Response
<p>Gets records of the given serial numbers between a start and end date, capped with a maximum value. Sorted by most recent.</p> <p><b>Payload</b>  <b>Serials</b> – List of sensor serial numbers you want data for  <b>Start</b> – The start of the time frame to search in  <b>End</b> – The end of the time frame to search in  <b>Max</b> – The maximum number of records returned</p> <p><b>Response</b>  <b>Serial</b> – The serial number of the sensor that took the reading  <b>Time</b> – The date and time the reading occurred  <b>Xpk</b> – The peak value of the x-axis  <b>Xpp</b> – The peak-to-peak value of the x-axis  <b>Xrms</b> – The RMS value of the x-axis  <b>Ypk</b> – The peak value of the y-axis  <b>Ypp</b> – The peak-to-peak value of the y-axis  <b>Yrms</b> – The RMS value of the y-axis  <b>Zpk</b> – The peak value of the z-axis  <b>Zpp</b> – The peak-to-peak value of the z-axis  <b>Zrms</b> – The RMS value of the z-axis  <b>Temp</b> – The temperature of the reading  <b>Batt</b> – The battery level of the sensor at the time of the reading in percentage</p>	<pre>{   "Serials": [int, ...],   "Start": datetime,   "End": datetime,   "Max": int }</pre>	<pre>[   {     "Serial": int,     "Time": datetime,     "Xrms": float,     "Xpk": float,     "Xpp": float,     "Yrms": float,     "Ypk": float,     "Ypp": float,     "Zrms": float,     "Zpk": float,     "Zpp": float,     "Temp": int,     "Batt": int,   }, ... ]</pre>

proc/delete		
Description	Payload	Response
<p>Deletes the stored sensor data on the gateway. Can delete everything or just the readings.</p> <p><b>Payload</b>  <b>Serial</b> – The serial number of the sensor you want to delete data of  <b>DataOnly</b> – Toggle for deleting only readings</p>	<pre>{   "Serial": int,   "DataOnly": bool }</pre>	<p>NA</p>

ap/get		
Description	Payload	Response
<p>Gets specified gateway information.</p> <p><b>Payload</b></p> <p><b>Serial</b> – The serial number of the gateway</p> <p><b>DataOnly</b> – Toggle for deleting only readings</p> <p><b>Response</b></p> <p><b>Serial</b> – The serial number of the gateway</p> <p><b>Connected</b> – Connection status of gateway to a primary gateway</p> <p><b>Firmware</b> – The firmware version of the gateway</p> <p><b>Software</b> – The software version of the gateway</p> <p><b>Nickname</b> – The user specified nickname of the gateway</p>	<pre>{   "Serial": int }</pre>	<pre>[   {     "Serial": int,     "Connected": bool,     "Firmware": str,     "Hardware": str,     "Software": str,     "Nickname": str   }, ... ]</pre>

alert/get		
Description	Payload	Response
<p>Gets alerts of the given sensor between a date range with a maximum number of returned records.</p> <p><b>Payload</b></p> <p><b>Serials</b> – The serial numbers of sensors to look for alerts for</p> <p><b>Start</b> – The start of the date range to search in</p> <p><b>End</b> – The end of the date range to search in</p> <p><b>Max</b> – The maximum returned alert records</p> <p><b>Response</b></p> <p><b>ID</b> – The unique ID of the alert</p> <p><b>Severity</b> – The severity level of the alert higher is worse ~ [0-2]</p> <p><b>Time</b> – The time the alert occurred</p> <p><b>Serial</b> – The serial number of the device that caused the alert</p> <p><b>Type</b> – The type of device that caused the alert</p> <p><b>Text</b> – The message of the alert</p>	<pre>{   "Serials": [int, ...],   "Start": datetime,   "End": datetime,   "Max": int }</pre>	<pre>[   {     "ID": int,     "Severity": int,     "Time": datetime,     "Serial": int,     "Type": str,     "Text": str   }, ... ]</pre>

<b>reboot/all</b>		
Description	Payload	Response
Reboots the gateway.	{ }	NA

<b>reboot/wireless</b>		
Description	Payload	Response
Reboots the wireless connectivity layer of the gateway. Useful when experiencing connectivity issues.	{ }	NA



## SUBSCRIBE TOPICS

dyn/notify	
Description	Payload
<p>Notifies when a dynamic sensor has connected or disconnected from the system. To identify if it's a connection or disconnection event, use the "Connected" value in the payload.</p> <p><b>Payload</b></p> <p><b>Serial</b> – Serial number of the sensor</p> <p><b>Connected</b> – Connection status of Sensor to Gateway</p> <p><b>AccessPoint</b> – The Gateway the sensor is connected to</p> <p><b>PartNum</b> – Part number of the sensor</p> <p><b>ReadRate</b> – Frequency of automatic reading ~ [{"-59 to -1} (Minute), 0 (Disabled), {1 to 24} (Hour)]</p> <p><b>GMode</b> – The dynamic range of the sensor ~ [{"+/-8g, +/-16g, +/-32g, +/-64g}</p> <p><b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]</p> <p><b>Coupling</b> – Gravitational acceleration is removed from a reading</p> <p><b>ReadPeriod</b> - Length of reading in milliseconds</p> <p><b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]</p> <p><b>Fs</b> – The actual sampling frequency of a reading</p> <p><b>Fmax</b> – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000]</p> <p><b>HwVer</b> – Sensor hardware version</p> <p><b>FmVer</b> – Sensor firmware version</p> <p><b>Machine</b> – Machine group ID the sensor is organized in</p> <p><b>Early</b> – Value of an early alert</p> <p><b>Crit</b> – Value of a critical alert</p> <p><b>Nickname</b> – The user specified name of the sensor</p> <p><b>Favorite</b> – The user specified favorited status</p> <p><b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p>	<pre>{   "Serial": int,   "Connected": bool,   "AccessPoint": str,   "PartNum": str,   "ReadRate": int,   "GMode": str,   "FreqMode": int,   "Coupling": bool,   "ReadPeriod": int,   "Samples": int,   "Fs": int,   "Fmax": float,   "HwVer": str,   "FmVer": str,   "Machine": str,   "Early": float,   "Crit": float,   "Nickname": str,   "Favorite": bool,   "EarlyUnit": str,   "CritUnit": str,   "VelocityMode": bool }</pre>

dyn/reading/notify	
Description	Payload
<p>Notifies when a dynamic sensor tries to start a vibration reading.</p> <p><b>Payload</b></p> <p><b>Serial</b> – The serial number of the sensor that attempted to start a reading</p> <p><b>Success</b> – The success status of the reading starting</p>	<pre>{   "Serial": int,   "Success": bool }</pre>

dyn/vib/notify	
Description	Payload
<p>Notifies when a new dynamic sensor vibration reading has occurred.</p> <p><b>Payload</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Xpk</b> – The peak value of the x-axis</p> <p><b>Xpp</b> – The peak-to-peak value of the x-axis</p> <p><b>Xrms</b> – The RMS value of the x-axis</p> <p><b>Ypk</b> – The peak value of the y-axis</p> <p><b>Ypp</b> – The peak-to-peak value of the y-axis</p> <p><b>Yrms</b> – The RMS value of the y-axis</p> <p><b>Zpk</b> – The peak value of the z-axis</p> <p><b>Zpp</b> – The peak-to-peak value of the z-axis</p> <p><b>Zrms</b> – The RMS value of the z-axis</p> <p><b>X</b> – A list of the raw values on the x-axis</p> <p><b>Y</b> – A list of the raw values on the y-axis</p> <p><b>Z</b> – A list of the raw values on the z-axis</p> <p><b>Plot</b> – The correlating time of axis data</p> <p><b>ReadPeriod</b> – Total elapsed time of the reading</p> <p><b>Samples</b> – Total samples in the reading</p> <p><b>Fs</b> – The actual sampling frequency of the reading</p>	<pre>{   "ID": int,   "Serial": int,   "Time": datetime,   "Xpk": float,   "Xpp": float,   "Xrms": float,   "Ypk": float,   "Ypp": float,   "Yrms": float,   "Zpk": float,   "Zpp": float,   "Zrms": float,   "X": [float, ...],   "Y": [float, ...],   "Z": [float, ...],   "Plot": [float, ...],   "ReadPoint": int,   "Samples": int,   "Fs": int }</pre>

dyn/temp/notify	
Description	Payload
<p>Notifies when a new dynamic sensor vibration reading has occurred.</p> <p><b>Payload</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Temp</b> – The temperature capacity as a percentage</p>	<pre>{   "ID": int,   "Serial": int,   "Time": datetime,   "Temp": int }</pre>

dyn/batt/notify	
Description	Payload
<p>Notifies when a new dynamic sensor battery reading has occurred.</p> <p><b>Payload</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Batt</b> – The battery capacity as a percentage</p>	<pre>{   "ID": int,   "Serial": int,   "Time": datetime,   "Batt": int }</pre>

dyn/config/notify	
Description	Payload
<p>Notifies when a dynamic sensor's configuration has changed.</p> <p><b>Payload</b></p> <p><b>Serial</b> – Serial number of the sensor</p> <p><b>Connected</b> – Connection status of Sensor to Gateway</p> <p><b>AccessPoint</b> – The Gateway the sensor is connected to</p> <p><b>PartNum</b> – Part number of the sensor</p> <p><b>ReadRate</b> – Frequency of automatic reading ~ [{"-59 to -1} (Minute), 0 (Disabled), {1 to 24} (Hour)]</p> <p><b>GMode</b> – The dynamic range of the sensor ~ [{"+/-8g, +/-16g, +/-32g, +/-64g}</p> <p><b>FreqMode</b> – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600]</p> <p><b>Coupling</b> – Gravitational acceleration is removed from a reading</p> <p><b>ReadPeriod</b> - Length of reading in milliseconds</p> <p><b>Samples</b> – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600]</p> <p><b>Fs</b> – The actual sampling frequency of a reading</p> <p><b>Fmax</b> – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000]</p> <p><b>HwVer</b> – Sensor hardware version</p> <p><b>FmVer</b> – Sensor firmware version</p> <p><b>Machine</b> – Machine group ID the sensor is organized in</p> <p><b>Early</b> – Value of an early alert</p> <p><b>Crit</b> – Value of a critical alert</p> <p><b>Nickname</b> – The user specified name of the sensor</p> <p><b>Favorite</b> – The user specified favorited status</p> <p><b>EarlyUnit</b> – The unit that an early alert is measured in [RMS, Peak, Peak to Peak]</p> <p><b>CritUnit</b> – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]</p>	<pre>{   "Serial": int,   "Connected": bool,   "AccessPoint": str,   "PartNum": str,   "ReadRate": int,   "GMode": str,   "FreqMode": int,   "Coupling": bool,   "ReadPeriod": int,   "Samples": int,   "Fs": int,   "Fmax": float,   "HwVer": str,   "FmVer": str,   "Machine": str,   "Early": float,   "Crit": float,   "Nickname": str,   "Favorite": bool,   "EarlyUnit": str,   "CritUnit": str,   "VelocityMode": bool }</pre>

proc/vib/notify/lite	
Description	Payload
<p>Notifies when a new dynamic sensor vibration reading has occurred. Contains only overall data.</p> <p><b>Payload</b></p> <p><b>ID</b> – The unique ID of the reading</p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Xpk</b> – The peak value of the x-axis</p> <p><b>Xpp</b> – The peak-to-peak value of the x-axis</p> <p><b>Xrms</b> – The RMS value of the x-axis</p> <p><b>Ypk</b> – The peak value of the y-axis</p> <p><b>Ypp</b> – The peak-to-peak value of the y-axis</p> <p><b>Yrms</b> – The RMS value of the y-axis</p> <p><b>Zpk</b> – The peak value of the z-axis</p> <p><b>Zpp</b> – The peak-to-peak value of the z-axis</p> <p><b>Zrms</b> – The RMS value of the z-axis</p>	<pre>{   "ID": int,   "Serial": int,   "Time": datetime,   "Xrms": float,   "Xpk": float,   "Xpp": float,   "Yrms": float,   "Ypk": float,   "Ypp": float,   "Zrms": float,   "Zpk": float,   "Zpp": float }</pre>

proc/reading/notify	
Description	Payload
<p>Notifies when a new process control sensor reading has occurred.</p> <p><b>Payload</b></p> <p><b>Serial</b> – The serial number of the sensor that took the reading</p> <p><b>Time</b> – The date and time the reading occurred</p> <p><b>Xpk</b> – The peak value of the x-axis</p> <p><b>Xpp</b> – The peak-to-peak value of the x-axis</p> <p><b>Xrms</b> – The RMS value of the x-axis</p> <p><b>Ypk</b> – The peak value of the y-axis</p> <p><b>Ypp</b> – The peak-to-peak value of the y-axis</p> <p><b>Yrms</b> – The RMS value of the y-axis</p> <p><b>Zpk</b> – The peak value of the z-axis</p> <p><b>Zpp</b> – The peak-to-peak value of the z-axis</p> <p><b>Zrms</b> – The RMS value of the z-axis</p> <p><b>Temp</b> – The temperature of the reading</p> <p><b>Batt</b> – The battery level of the sensor at the time of the reading in percentage</p>	<pre>{   "Serial": int,   "Time": datetime,   "Xrms": float,   "Xpk": float,   "Xpp": float,   "Yrms": float,   "Ypk": float,   "Ypp": float,   "Zrms": float,   "Zpk": float,   "Zpp": float,   "Temp": int,   "Batt": int }</pre>

proc/checkin/notify	
Description	Payload
<p>Notifies when a process control sensor has sent a transmission to a gateway, but no new reading occurred.</p> <p><b>Payload</b>  <b>Serial</b> – The serial number of the sensor that checked in  <b>Time</b> – The date and time the sensor checked in</p>	<pre>{   "Serial": int,   "Time": datetime }</pre>

ap/notify	
Description	Payload
<p>Notifies when a new gateway has been connected or disconnected from the system.</p> <p><b>Payload</b>  <b>Serial</b> – The serial number of the gateway that connected/disconnected  <b>Connected</b> – The connection status of the gateway to the system  <b>Firmware</b> – The firmware of the gateway  <b>Software</b> – The software version of the gateway  <b>Nickname</b> – The user-defined nickname of the gateway</p>	<pre>{   "Serial": int,   "Connected": bool,   "Firmware": str,   "Hardware": str,   "Software": str,   "Nickname": str }</pre>

error/notify	
Description	Payload
<p>Notifies when a new error occurs.</p> <p><b>Payload</b>  <b>Attempt</b> – The topic or WebSocket command being executed when the error occurred  <b>Error</b> – The error message of the error</p>	<pre>{   "Attempt": str,   "Error": str }</pre>

status/notify	
Description	Payload
<p>Notifies when a new status event occurs.</p> <p><b>Payload</b>  <b>Status</b> – The status message of the event</p>	<pre>{   "Status": str }</pre>