



MQTT Topics for ConnectBridgeTM 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"

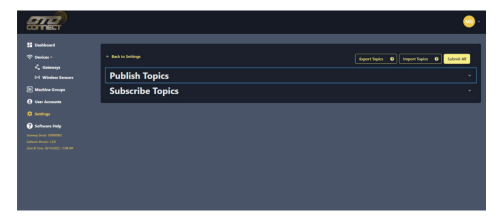
MQTT TOPIC EDITING

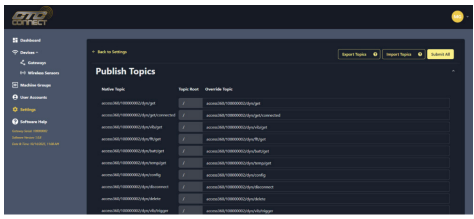
MQTT Topics are now fully editable, providing greater flexibility in configuration. The following terminology applies:

- 1. Native Topic: The original, system-defined topic
- 2. **Topic Root**: Your designated root topic, if applicable
- 3. **Override Topics**: Customizable topics that replace system-defined topics

Within subscribable topics, you can dynamically insert payload values using curly braces { }. When a placeholder is included in the topic, its value will be derived from the payload and appended accordingly.

Example: dyn/notify{Serial} → dyn/notify44240331 (where Serial is taken from the payload)





MQTT Topic Editing Screen



ADDITIONAL INFORMATION

MQTT brokers enforce a property called `MaximumPacketSize,' which defines the maximum size allowed for a single packet (including headers and payload). When a gateway connects to the broker, it identifies this limit and stores it for the duration of the connection. Later, when the gateway wants to publish a message to a topic, such as sending sensor readings or responding to historical data requests, it first checks whether the payload exceeds this maximum size. If the payload is too large, the gateway breaks it into up to 10 smaller packets. Each of these sub-packets is assigned a shared MultiPart_ID, which identifies them as belonging to the same original message.

Then, in order, the gateway sends each of these sub-packets with the structure ("MultiPart_ID": int, "Data": str), where Data contains a fragment of the original message. On the receiving end, the client can detect packets with the same `MultiPart_ID` and reconstruct the original full message by appending the `Data` values in the correct order. This multipart behavior can occur on any topic if the message size exceeds the broker's limit, although in practice, it has primarily been observed on reading notifications and historical reading requests.



PUBLISH TOPICS

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

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



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



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



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

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



dyn/config		
Description	Payload	Response
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. Payload Serial – The serial number of the sensor you want to change the configuration of FreqMode – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600] Coupling – Gravitational acceleration is removed from a reading Samples – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600] GMode – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g] ReadInterval – Frequency of automatic reading ~ [[-59 to -1] (Minute), 0 (Disabled), {1 to 24} (Hour)] Response Serial – Serial number of the sensor Connected – Connection status of Sensor to Gateway AccessPoint – The Gateway the sensor is connected to PartNum – Part number of the sensor ReadRate – Frequency of automatic reading ~ [[-59 to -1] (Minute), 0 (Disabled), {1 to 24} (Hour)] GMode – The dynamic range of the sensor ~ [4/-8g, +/-16g, +/-32g, +/-64g] FreqMode – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600] Coupling – Gravitational acceleration is removed from a reading ReadPeriod – Length of reading in milliseconds Samples – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600] Fs – The actual sampling frequency of a reading Fmax – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000] HwVer – Sensor hardware version FmVer – Sensor firmware version Machine – Machine group ID the sensor is organized in Early – Value of a nearly alert Crit – Value of a critical alert Nickname – The user specified favorited status EarlyUnit – The unit that an early alert is measured in [RMS, Peak, Peak to Peak] CritUnit – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak]	{ "Serial": int, "FreqMode": int, "Coupling": bool, "Samples": int, "GMode": str, "ReadInterval": int }	{ "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, "Machine": str, "Early": float, "Crit": float, "Nickname": str, "Favorite": bool, "EarlyUnit": str, "CritUnit": str, "VelocityMode": bool }



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

dyn/vib/trigger		
Description	Payload	Response
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.	{ "Serial": int} }	{ "Attempt": str, "Error": str }
Payload Serial – The serial number of the sensor to trigger a vibration reading on		
Response Attempt – The topic being published to during the error Error – The error message of the error		



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

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

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

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



dyn/temp/trigger		
Description	Payload	Response
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. Payload Serial – The serial number of the sensor to trigger a temperature reading on	{ "Serial": int} }	{ "Attempt": str, "Error": str }
Response Attempt – The topic being published to during the error Error – The error message of the error		

dyn/batt/trigger		
Description	Payload	Response
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. Payload Serial – The serial number of the sensor to trigger a battery reading on	{ "Serial": int} }	{ "Attempt": str, "Error": str }
Response Attempt – The topic being published to during the error Error – The error message of the error		



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



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



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

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



ap/get			
Description	Payload	Response	
Gets specified gateway information. Payload Serial – The serial number of the gateway Response Serial – The serial number of the gateway Connected – Connection status of gateway to a primary gateway Firmware – The firmware version of the gateway Software – The software version of the gateway Nickname – The user specified nickname of the gateway Storage –The percentage amount of SD card storage used on the gateway	{ "Serial": int} }	<pre>["Serial": int, "Connected": bool, "Firmware": str, "Hardware": str, "Software": str, "Nickname": str "Storage": int }]</pre>	

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



Description	Payload	Response
Gets raw velocity vibration records of the given serial numbers between a start and end date, capped with a maximum value. Sorted by most recent. Payload Serials – List of sensor serial numbers you want data for Start – The start of the time frame to search in End – The end of the time frame to search in Max – The maximum number of records returned Response ID – The unique ID of the reading Serial – The serial number of the sensor that took the reading Time – The date and time the reading occurred VelXpk – The peak velocity of the x-axis (in/s) VelXpp – The peak-to-peak velocity of the x-axis (in/s) VelYrms – The RMS velocity of the y-axis (in/s) VelYpk – The peak velocity of the y-axis (in/s) VelYpp – The peak-to-peak velocity of the z-axis (in/s) VelZpk – The peak velocity of the z-axis (in/s) VelZpp – The peak-to-peak velocity of the z-axis (in/s) VelZpp – The peak-to-peak velocity of the z-axis (in/s) VelZpp – The peak-to-peak velocity of the z-axis (in/s) VelZpp – The peak-to-peak velocity of the z-axis (in/s) VelZpp – The RMS velocity of the z-axis (in/s) VelZpp – The RMS velocity values of the x-axis (in/s) VelZ – A list of the raw velocity values of the y-axis (in/s) VelY – A list of the raw velocity values of the z-axis (in/s) VelZ – A list of the raw velocity values of the z-axis (in/s)	{ "Serials": [int], "Start": datetime, "End": datetime, "Max": int }	[



Description	Payload	Paspance
Description	Payloau	Response
Gets vibration overall records of the given	{	[
serial numbers between a start and end date,	"Serials": [{
capped with a maximum value. Sorted by	int	"ID": <i>int</i> ,
most recent.],	"Serial": int,
	"Start": <i>datetime</i> ,	"Time": datetime
Payload	"End": <i>datetime</i> ,	"Xpk": float,
Serials – List of sensor serial numbers you	"Max": int	"Xpp": float,
want data for	}	"Xrms": float,
Start – The start of the time frame to search		"Ypk": float,
n		"Ypp": float,
End – The end of the time frame to search in		"Yrms": float,
Max – The maximum number of records		"Zpk": float,
returned		"Zpp": float,
		"Zrms": float,
Response		"VelXpk": float,
D – The unique ID of the reading		"VelXpp": float,
Serial – The serial number of the sensor that		"VelXrms": float
took the reading		"VelYpk": float,
Time – The date and time the reading		
occurred		"VelYpp": float,
Xpk – The peak value of the x-axis		"VelYrms": float,
Xpp – The peak-to-peak value of the x-axis		"VelZpk": float,
Xrms – The RMS value of the x-axis		"VelZpp": float,
Ypk – The peak value of the y-axis		"VelZrms": float
Ypp – The peak-to-peak value of the y-axis		}
Yrms – The RMS value of the y-axis		1
Zpk – The peak value of the z-axis		
Zpp – The peak-to-peak value of the z-axis		
Zrms – The RMS value of the z-axis		
VeIXpk – The peak velocity of the x-axis (in/s)		
VelXpp – The peak-to-peak velocity of the		
x-axis (in/s)		
VelXrms – The RMS velocity of the x-axis		
(in/s)		
VelYpk – The peak velocity of the y-axis (in/s)		
VelYpp – The peak-to-peak velocity of the		
y-axis (in/s)		
VelYrms – The RMS velocity of the y-axis		
(in/s)		
VelZpk – The peak velocity of the z-axis (in/s)		
VelZpp – The peak-to-peak velocity of the		
z-axis (in/s)		1
2-0013 (111/3)		



dyn/info			
Description	Payload	Response	
Updates dynamic sensor nickname and returns its updated record. Payload Serial – Serial number of sensor Machine – Machine group ID the sensor is organized in Early - Value of an early alert Crit – Value of a critical alert Nickname – The user-specified name of the sensor Favorite – The user-specified favorited status EarlyUnit – The unit that an early alert is measured in [RMS, Peak, Peak to Peak] CritUnit – The unit that a critical alert is measured in [RMS, Peak, Peak to Peak] VelocityMode – If the sensor is configured into velocity mode (Not available) Response Serial – Serial number of the sensor Connected – Connection status of sensor to gateway AccessPoint – The gateway the sensor is connected to PartNum – The part number of the sensor ReadRate – Frequency of automatic reading ~ [[-59 to -1] (Minute), 0 (Disabled), {1 to 24} (Hour)] GMode – The dynamic range of the sensor ~ [+/-8g, +/-16g, +/-32g, +/-64g] FreqMode – Sampling rate of the sensor ~ [400, 800, 1600, 3200, 6400, 12800, 25600] Coupling – Gravitational acceleration is removed from a reading ReadPeriod – Length of time in milliseconds Samples – Total number of samples in a reading ~ [1600, 3200, 6400, 12800, 25600] Fs – The actual sampling frequency of the reading Fmax – The fmax the reading is measured up to ~ [156.25, 312.5, 625, 1250, 2500, 5000, 10000] HwVer – Sensor hardware version FmVer – Sensor firmware version FmVer – Sensor hardware ve	{ "Serial": int, "Machine": int, "Early": float, "Nickname": str, "Favorite": bool, "EarlyUnit": str, "CritUnit": str, "VelocityMode": bool }	["Serial": int, "Connected": bool, "AccessPoint": str, "PartNum": str, "ReadRate": int, "GMode": str, "FreqMode": int, "Coupling": bool, "ReadPeriod": int, "Samples": int, "Fs": int, "Fs": int, "Fmax": float, "HwVer": str, "Machine": int, "Early": float, "Crit": float, "Nickname": str, "Favorite": bool, "EarlyUnit": str, "CritUnit": str, "VelocityMode": bool }]	



SUBSCRIBE TOPICS

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

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



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

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



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

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



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

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



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

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

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

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



will	
Description	Payload
Notifies when the connection to a Gateway is lost.	{ "Message": "str or JSON"
Payload Message – The message of the Last Will	}

