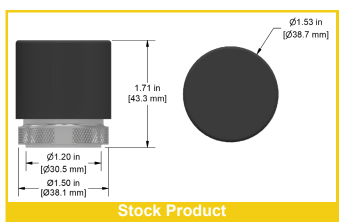
ConnectSens™ Wireless Triaxial Dynamic Vibration Signal Capture Sensor with Temperature Output





Product Features

1200 ft (365 m) line of sight range Up to four years of autonomous operation User Replaceable battery



Component Specifications

Specifications below reflect sensor use in conjunction with a CTC ConnectBridge $^{\text{TM}}$ gateway. If a ConnectBridge $^{\text{TM}}$ gateway is not used, specifications may vary. CTC does not provide technical support for direct integration of the sensor without a ConnectBridge $^{\text{TM}}$ gateway.

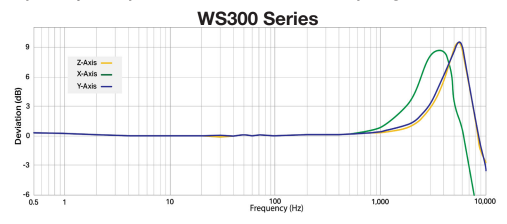
Sampling Frequency	Configurable sampling frequency	Expected Battery Life	4 years based on 2 readings taken per day at 20 °C	
Frequency Response (Y, Z Axes: +9.5/-6dB)	0.5 Hz to 10 kHz (30 CPM to 600000 CPM)	Operating Temperature Range	-40 °F to 176 °F (-40 °C to 80 °C)	
Frequency Response (X Axis: +9.5/-3dB)	0.5 Hz to 7 kHz (30 CPM to 420000 CPM)	Maximum Shock Protection (Powered)	5,000 g, peak for 0.5 ms	
Frequency Respone (±10%)	0.5 Hz to 1 kHz (30 to 60000 CPM)	Maximum Shock Protection (Unpowered)	10,000 g, peak for 0.2 ms	
Resonant Frequency	5.5 kHz	Sealing	Compressed Silicone O-ring	
(Y, Z Axes; +9.5dB)	(330000 CPM)	Ingress Protection	IP67	
Resonant Frequency (X Axis; +9.5dB)	3.5 kHz (210000 CPM)	Operating Range	Line of sight (1,200 ft/365 m)	
FFT	Calculated in software only	Wireless Protocol	Bluetooth® Low Energy 5.2	
Automatic Reading Interval	Configurable in hours from 0-24*	Sensing Structure	MEMS - triaxial	
3	Configurable:	Weight	4.6 oz (130 grams)	
Dynamic Range	±8 g, ±16 g, ±32 g, ±64 g	Case Material	316L SS base with nylon cap	
Data Output Format	Dynamic vibration samples	Mounting Thread	1/4-28 blind tapped hole	
Sample Resolution	16 bits	Mounting Torque	Base: 2 - 5 ft/lbs Cap: 4 - 5 ft/lbs	
Temperature Measurement Range	-40 °C to 80 °C	Mounting Hardware Supplied	1/4-28, M6x1, M8x1.25 stud	
Temperature Output Measurement Unit	°C Field replaceable 3.6V 1 Ah lithium	EMC Compliance	FCC ID: 2BKLG-WSCONNECT ISED: 21201-WSCONNECT CE	
Power Source	battery pack (.35 gram lithium)	Calibration Certificate	CW10	
		SIL Rating	SIL 2	

 $^{{}^{\}star}\text{For a value of 0, no automatic readings will occur. Readings must be triggered manually.}$

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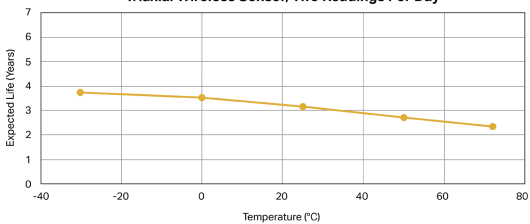


Example Frequency Response at 25,600 Hz Sampling Rate .



Battery Information

WS300 Series Expected Life, Triaxial Wireless Sensor, Two Readings Per Day



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Configuration Information _

/	WS 3 0 1	- 3	6	3 -	1	2
Stud Type	Output Samples Coupling	Dynamic Range	Sampling Frequency*	Number of Samples*	Auto Re	ad Rate [†]
Blank = 1/4-28 M = M6x1 M8 = M8x1.25	301 = AC Coupling 302 = DC Coupling	1 = ± 8 g 2 = ± 16 g 3 = ± 32 g 4 = ± 64 g	1 = 400 Hz 2 = 800 Hz 3 = 1,600 Hz 4 = 3,200 Hz 5 = 6,400 Hz 6 = 12,800 Hz 7 = 25,600 Hz	1 = 1,600 Samples 2 = 3,200 Samples 3 = 6,400 Samples 4 = 12,800 Samples 5 = 25,600 Samples	00 = Gateway Triggered Acquisition (manual reading or user configured intervals under 1 hour) 01 = 1 Hour 02 = 2 Hours 03 = 3 Hours 04 = 4 Hours 05 = 5 Hours 06 = 6 Hours 07 = 7 Hours 08 = 8 Hours 09 = 9 Hours	10 = 10 Hours 11 = 11 Hours 12 = 12 Hours 13 = 13 Hours 14 = 14 Hours 15 = 15 Hours 16 = 16 Hours 17 = 17 Hours 18 = 18 Hours 19 = 19 Hours 20 = 20 Hours 21 = 21 Hours 22 = 22 Hours 23 = 23 Hours 24 = 24 Hours

* Not all pairings are available. See below chart valid configurations.

[†] Achievable battery life depends on environmental conditions, configuration options, and sensor use. CTC recommends replacing the battery every 4 years, regardless of remaining battery life reported by software, due to effects of battery degradation over time. If operating above 50 °C, replace the battery in half that time.

WS300 sensors provide raw dynamic vibration samples only. Sensors do not calculate/provide an FFT or other frequency analysis data, this must be calculated separately in software. Access360 Gateway devices automatically perform these calculations and make an FFT of the sensor data available, see the Access360 datasheet for more information.

Sampling Frequency	Number of Samples	Reading Duration (s)	
400 Hz	1600	4	
(24000 CPM)	3200	8	
800 Hz	1600	2	
(48000 CPM)	3200	4	
	6400	8	
	1600	1	
1600 Hz	3200	2	
(96000 CPM)	6400	4	
	12800	8	
	1600	0.5	
3200 Hz	3200	1	
(192000 CPM)	6400	2	
	12800	4	
	25600	8	
	1600	0.25	
6400 Hz	3200	0.5	
(384000 CPM)	6400	1	
	12800	2	
	25600	4	
	3200	0.25	
12800 Hz	6400	0.5	
(768000 CPM)	12800	1	
	25600	2	
25600 Hz	6400	0.25	
(1536000 CPM)	12800	0.5	
	25600	1	

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Connectivity .

Connectivity

CTC WS300 sensors broadcast readings over **Bluetooth®** Low Energy 5.2, which can be picked up by CTC ACCESS360 wireless gateways. Complete your data collection route from your desk when utilizing a WS300 with a gateway. Each gateway can be used with an unlimited number of CTC wireless sensors within range, and allow for 20 simultaneous connections. ACCESS360 gateways connect to your plant's network via an ethernet connection to request a reading on demand.

ConnectView[™] Web App

CTC offers an easy to use web app that is included with the purchase of any ACCESS360 gateway. Key features include:

- The ability to configure dynamic ConnectSens™ Sensors
- Nickname sensors & assign sensors to machine groups
- Easily view and export data:
 - Dynamic sensor signal plot & FFT
- Set early warning and critical alert levels
- View battery life
- Web interface runs off of your local network you own your data and control your security. This means no recurring data fees when utilizing your local network.

Our API also allows OEM customers to utilize their own software to communicate with CTC ConnectSens™ Wireless Sensors via a CTC ConnectBridge™ gateway.

