

# DynaLogger HF+

PN 101110 | NCM 9027.89.99 | HS 9002789

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#### **Overview**

The DynaLogger **HF+** is designed to identify failure mode symptoms or defects in machinery and equipment in **a wide variety of field applications**. Due to its broad frequency spectrum, the HF+ delivers complete triaxial vibration and temperature monitoring for **low to high-speed equipment**. In addition, the solution features an **online platform**, with no local installation required, with several tools that assist in data analysis and enable constant monitoring of asset health.

The **HF+** DynaLogger has two monitoring modes: spectral/waveform and telemetry. Configurable **telemetry monitoring** in bands includes several metrics such as acceleration, velocity, and displacement in RMS, peak, peak to peak, and crest factor, as well as skewness, kurtosis, and contact temperature. In **spectral monitoring**, different tools can be used: spectrum, waveform (linear, circular and orbital), frequency filters, cepstrum, spectral envelope (demodulation), autocorrelation and multimetrics.

### **Wireless Monitoring Solution**

- Compact sensor with wide frequency range.
- ① Long battery life.
- Tigh resolution in frequency and amplitude.
- Over 40 telemetry metrics that can be applied in different frequency bands up to 13 kHz (under developing ).
- ① Low speed applications (less than 10 RPM).
- Sensor with low spectral noise.
- Truly simultaneous triaxial measurement.
- Remote sensor updating.

#### Main assets monitored

- Motors
- Pumps
- Fans
- Gearboxes
- Rollers and Brakes
- Compressors and chillers
- Wind turbines
- Bearings in assets with high and low speed











	- Dynamox (					
Technical Specifications						
Model	HF+					
Dimensions	39 x 39 x 35 mm					
Weight	73 g					
Material	LEXAN <sup>TM</sup>					
Color	Blue					
Mounting	Glued or Screwed					
Visual Signaling (LED)	Red / Green					
Accelerometer	MEMS Triaxial					
Accelerometer Impact Limit	10.000 g in 0,2 ms					
Temperature Range <sup>1,2</sup>	-20°C ≤ T ≤ 84°C					
Certi	fication					
Homologation / Certification	ANATEL/CE/ACMA/FCC/IC					
	ttery					
Voltage	3 V					
Autonomy <sup>3</sup>	3 to 5 years					
	toring (Telemetry)					
Sampling Period	1 to 60 min					
	RMS Acceleration, Peak* and Peak to					
	Peak*					
	RMS Velocity, Peak* and Peak to Peak*					
	RMS Displacement, Peak* and Peak to					
Monitored Metrics	Peak*					
*Under developing	Acceleration Skewness*					
onder developing	Acceleration Kurtosis*					
	Acceleration Crest factor (CF)*					
	Acceleration Crest factor + (CF+)*					
	Contact Temperature					
Temperature resolution	0,01°C					
Frequency Bands	2 Hz to 13 kHz (configurable)					
Monitoring Profiles⁴	2 profiles					
Frequency Response ( $\pm$ 3 dB)	7,6 kHz					
Dynamic Range	Up to <u>+</u> 16 g					
Memory⁵	51.200 samples (configurable)					
Communication and System						
Bluetooth	BLE 5.3 / 2400 – 2483,5 MHz					
Free Field Range <sup>6</sup>	100 m					
RF Output Power	0,4 dBm					
App Communication	Android and iOS					

- 1- It is possible to monitor assets whose temperature exceeds 84°C, especially assets with intermittent characteristics and with room temperature below 24°C. However, Dynamox does not provide warranty in these cases.
- 2 The application at temperatures below 0°C impacts the battery autonomy. This effect worsens the lower the temperature, estimating a reduction of about 50% of useful life in applications at -20°C.
- 3 Estimated value for a standard monitoring condition with 1 or 2 daily spectral collections, telemetry intervals of 5 to 30 minutes and operating temperature between 20°C and 60°C.
- 4 Monitoring profiles can be understood as set configurations of vibration metrics (in velocity, acceleration and displacement) in a given frequency band.
- 5 Each telemetry metric corresponds to the allocation of a sample in memory. In practice, the time to fill the memory depends on the sample interval and number of metrics configured. It is important to remember that when a data collection is performed (App or Gateway), the memory is emptied.
- 6 Reference in free field. Bluetooth communication distance may vary with obstacles, interference and device (cell phone or Gateway)











Spectral Monitoring and Waveform						
	Spectrum					
	Frequency filters					
Analysis Tools	Envelope (demodulation)					
	Cepstrum					
	Spectral Waterfall					
	Autocorrelation					
	Circular and orbital waveform					
	Advanced metrics: Multiband RMS, envelope					
	velocity and acceleration in peak to peak ar					
	kurtosis, FC, FC+, Haystack energy					
Frequency Response ( $\pm$ 5%)	7 kHz					
Frequency Response ( $\pm$ 3dB)	7,6 kHz					
Spectral noise density	< 75 μg/√Hz					
Sample Rate	Up to 26 kHz					
Minimum Frequency Resolution	0,006 Hz (8 bits) and 0,012 Hz (16 bits)					
Minimum Resolution in Amplitude <sup>1</sup>	16 mg (8 bits) and 61 μg (16 bits)					
Amplitude Range	Up to ±16 g					
Lines of Resolution (LOR)	98.304 (uniaxial) and 32.768 (triaxial)					
Maximum Frequency	571 Hz to 13 kHz (configurable)					
Maximum Collection Time <sup>2</sup>	172,2 s (uniaxial) and 57,3 s (triaxial)					

# Spectral Monitoring Settings Triaxial Simultaneous

Triaxiai Silliultalleous									
Max. Freq. (Hz)	Duration (s)								
13.145	0,08	0,16	0,31	0,62	1,25	2,5	24,0		
6.572	0,16	0,31	0,62	1,25	2,5	5,0	12,0		
2.629	0,4	0,8	1,6	3,1	6,2	12,5	4,8		
1.314	0,8	1,6	3,1	6,2	12,5	24,9	2,4		
571	1,8	3,6	7,2	14,3	28,7	57,3	1,0		
N. Lines	1.024	2.048	4.096	8.192	16.384	32.768*	-		

Uniaxial									
Max. Freq. (Hz)	Duration (s)							RPM min. <sup>3</sup>	
13.145	0,08	0,16	0,31	0,62	1,25	2,5	3,7	7,5	8,0
6.572	0,16	0,31	0,62	1,25	2,5	5,0	7,5	15,0	4,0
2.629	0,4	0,8	1,6	3,1	6,2	12,5	18,7	37,4	1,6
1.314	0,8	1,6	3,1	6,2	12,5	24,9	37,4	74,8	0,8
571	1,8	3,6	7,2	14,3	28,7	57,3	86,0	172,0	0,3
N. Lines	1.024	2.048	4.096	8.192	16.384	32.768	49.152	98.304*	-

- 1 Calculated amplitude resolution is based on the accelerometer digital output in  $\mu g/LSB$  or mg/LSB .
- $\ensuremath{\text{2}}$  Check the setting in the 'Spectral Monitoring Settings' table.
- 3 Minimum RPM based on the longest measurement considering one full revolution of the shaft.
- \* Setting available with 8 bits of amplitude resolution









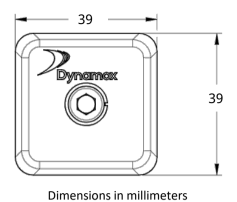


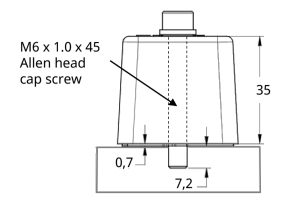






#### **Geometric dimensions**





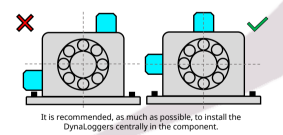


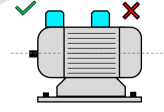
## **Quick Mounting Guide**

- Define the critical points of the machines to be monitored for the DynaLoggers installation;
- It is only necessary to install one DynaLogger per monitoring point, because the devices are triaxial;
- Avoid installation in areas of the housings that presents any stiffness loss. Example: cooling fins, covers, and protections. Try to install in rigid parts of the machine, preferably near the bearings;



- Align one of the axes of the DynaLogger with the actual axis of the machine. These axes are shown in the schematic above and on the body of the devices. A detailed installation guide can be found at Dynamox's <u>support website</u>.





Installation on cooling fins and covers is not recommended.

Note: For motors, the recommendation is to install a sensor on the coupled side and another one on the opposite side for complete monitoring.

Regarding the types of mounting, the HF+ DynaLogger can be:

**Screwed:** M6 screw with a length that allows a minimum 7.2 mm depth to the drilled surface. It is recommended to use a spring washer and to apply a 11 N-m torque.

**Glued:** After cleaning the site, apply adhesive glue to cover the entire sensor base. Dynamox recommends the adhesives DP8810, DP8710 and DP420 from 3M.

**Magnetic Basis:** Can be used in occasional cases where easy removal is desired. Not recommended for permanent installations, due to loss of high frequency response.













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