

Knowledge Base Article

Product Category: Software Product: CMSW7400 – SKF @ptitude Analyst Version: 8.1

Abstract

This knowledgebase article explains the correct way to change the FFT settings for an SKF Wireless Machine Condition Detector (WMCD) point in SKF @ptitude Analyst using the Modify-by-Attribute function.

Overview

Modify By Attribute

When trying to change the FFT settings for an SKF WMCD point in SKF @ptitude Analyst using Modify-by-Attribute, the "Store FFT Data" attribute should be used.

The "Store FFT Data" attribute [Figure 1] is used to modify Microlog Inspector/MARLIN vibration data points from a WMCD.

ttributes:			Attribute values:				
		•	Item	Value Never Never		Select Al	Gear Al
MTR-OB-H -	MCD					12	
Value:	Never				- [Set	Set All
						Close	Help

Figure 1. "Store FFT Data" attribute

The "Save Data" attribute cannot be used in this case, as this attribute can only be used to change SKF Microlog <u>Analyzer</u> vibration points.

For further assistance, please contact the Technical Support Group by phone at 1-858-496-3627, or by e-mail at <u>TSG-CMC@skf.com</u>.



