

Knowledge Base Article

Product Group: MARLIN I-Pro Product: Microlog Inspector - CMDM 6621, 6620, 6210, 6600 Version: N/A

Abstract

There are many functions that can be used with derived point calculations. Just like the MARLIN firmware, Microlog Inspector has the ability to use derived point functions. MARLIN/Microlog Inspector, however, do not have the ability to utilize all of the functions that are available in SKF @ptitude Monitoring Suite. This article lists the MARLIN/Microlog Inspector functions that *can* be used.

Overview

Marlin/Microlog Inspector are limited to the functions listed below.

Subset of Marlin/Microlog Inspector Functions

- ArcCos
- ArcSin
- ArcTan
- Cos Sin
- Tan
- DegToRad
- DeltaTime
- DeltaValue
- LogBase10
- NaturalLog
- PercentChange
- Power

Any other function that is applied will display an error message stating, "Invalid Function."

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>tsg-americas@skf.com</u>.

SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com