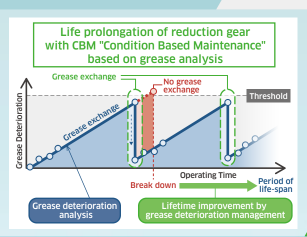


Kawasaki Robot ANSHIN Lifecycle Support K-COMMIT®

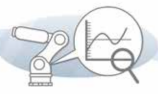
Achieved long lifetime of Kawasaki Robots by failure prediction

"K-COMMIT" predicts abnormal wear of reduction gear through monitoring grease deterioration. Changing grease at highly-optimized timing contributes to life prolongation of your robots.





K-COMMIT® Kawasaki Robot ANSHIN Lifecycle Support Kawasaki Communication Maintenance Management Inspection Total



Quantitative Inspection

Offering accurate robot diagnosis based on our abundant maintenance experience and database.



"Zero Down Time"

TREND Manager® -

(True REmote maintenance for Numerical Diagnosis)
Implementing failure prediction
by remote robot monitoring.





K-CONNECT

Providing effective support to customers through our communication platform.

"TREND Manager" is a trademark or registered trademark of Kawasaki Heavy Industries, Ltd. in Japan, the United States, and other countries.

Product Description

"K-COMMIT" is a support service package which monitors robot condition and predicts mechanical failure to optimize maintenance cycle of robots

Features

- Make "Zero Down Time" of robots possible
- Reduce the loss of time by remote maintenance
- Suppress electric power consumption and grease deterioration progress