

Smart Ultrasound Condition-Based Lubrication



**UBrain** 

0

ê ê ê

Reliability
 Simplicity
 Safety

Elevate your machinery's performance through innovative ultrasound measurement technology and automatic bearing lubrication.

SDT Ultrasound Solutions

The LUBExpert ON-GUARD marks a turning point in lubrication practices, bringing together reliability, simplicity, and safety in perfect harmony.

As industries face the complexities of modern machinery, trust the LUBExpert ON-GUARD as your rugged companion dedicated to ensuring the longevity of bearings and optimum performance of critical assets.

# Efficient

Move beyond traditional time-based calculations. The LUBExpert ON-GUARD empowers you with data-driven decisions, ensuring a personalized, autonomous, and failureless maintenance plan. Your machines deserve the best nutrition, and the LUBExpert ON-GUARD delivers precisely that and just at the right time, thereby addressing the vulnerability of 80% of machine bearings.

## Automatic

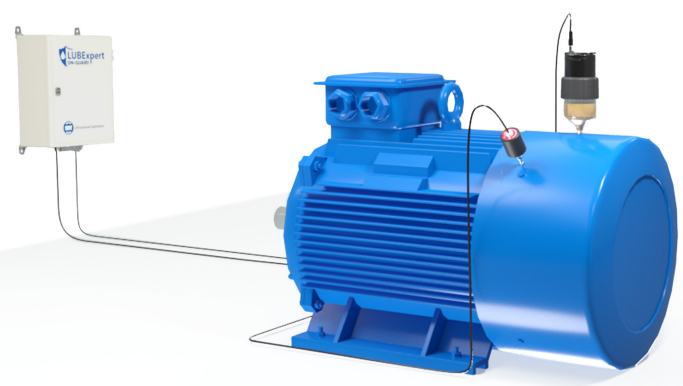
Let the LUBExpert ON-GUARD handle the intricate task of bearing grease replenishment. Enjoy reduced workload, minimized grease waste, and optimal machine performance. Revolutionize your maintenance with ultrasound conditional lubrication.

# Safe

Prioritize safety with the LUBExpert ON-GUARD's remote grease replenishment, mitigating risks in hazardous environments.

## Green

Enjoy a sustainable future with precise control, preventing unnecessary depletion and oversupply. Less over-lubrication reduces costs and environmental impact, extending bearing life. What's more, greater energy efficiency offers significant savings. A crucial step towards intelligent, environmentally-friendly maintenance for modern industries.



The CONMONSense TRUE 4-20 mA plug-and-play sensor collects real-time data.

> The strategy information is sent to the lubricator to deliver exactly the right amount of grease at exactly the right interval.

4

#### ETHERNET

The data is present and accessible via the web server, accessible from the network, where the lubrication strategy can be adapted to the user's needs.

**Brain** 

The SDT LUBrain algorithm automates lubrication, allowing to inject grease precisely when needed and in the right quantities.

## **CONMONSense TRUE 4-20 mA**

The CONMONSense sensor detects any change in RMS in the ultrasound domain and helps guide the lubrication replenishment process. No configuration needed - just plug & play for a hassle-free experience.

## Web Server

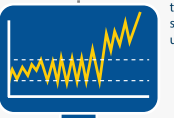
Access and control your device effortlessly from any operating system, including tablets and smartphones with the built-in web server. No additional software or licenses needed.

The device's intelligence and automation simplify maintenance tasks, minimizing training requirements.

modes and triggering options via the user-friendly web interface.

Secure your data with internal storage accessible via MODBUS TCP, aligning with strict data security protocols.

All-inclusive options let you tailor your lubrication strategy with various replenishment xpert 0



1



**LUBE**xpert

The LUBrain algorithm assimilates and processes this data.

UBrain

#### **Features**

- Up to 8 Analog Inputs (AI) compatible with RSC.101 TRUE 4-20 mA;
- 8 configurable Relay Outputs (RO) to pilot electromechanical lubricators;
- 2 Relay Outputs (RO) for the alarms;
- Continuous monitoring of RMS Ultrasound and T° (Static measurements);
- Lubrication strategy based on multiple criteria (replenishment mode and triggering options);
- Intuitive LUBExpert ON-GUARD web server installed in a PLC;
- Data available in MODBUS TCP.

# **Technical Specifications**

General		Inputs/outputs	
Function	Smart ultrasound assisted lubrication system		Analog Inputs (sensors)
Operable with	<ul> <li>SDT CONMONSense RSC 101 TRUE 4-20mA Contact Sensor</li> <li>Single point electromechanical lubricators</li> </ul>	Type of data	Static (RMS only)
		DC range	4 mA to 20 mA, converted in $dB[\mu V]RMS$
		ADC resolution	16 bits
Number of lubrica- tion channels	x8 (Analog Inputs + Relay Outputs)	Monitoring period	<ul> <li>1 ultrasound reading every second</li> <li>1 T° reading every minute</li> </ul>
USB port	4 Host 2.0 (debug or offline update)	Default status	Ultrasound reading
Power supply	24 V DC	Storage strategy	1 ultrasound value/hour + 1 T° reading/hour (averaged based on the acquisition time)
System features			+ lubrication history (initial reading, final reading, last added qty, time, status)
Application installed	SDT LUBExpert ON-GUARD (WEB server)	Lubrication strategy/ triggering options	<ul> <li>Free mode/Manual</li> <li>Time based/Operating time</li> <li>On Alarm + occurrences</li> </ul>
CPU	Quad Core		
Frequency clock	1.5 GHz	Replenishment modes	<ul><li>Predefined amount of lubricant</li><li>SDT LUBrain</li></ul>
RAM	2 GB		Relay Outputs (lubricators)
Update mode	Via SDT ON-GUARD tool or USB	Number of Relay	8 + 2 for warning and alarms
Memory Storage	32 GB (SD card)	Outputs	
Network interface	LAN 1 GB	Type of drive	Electromechanical (24 V)
Network Interface	LANTGD	Mode	Impulse control required
Default IP address (static configuration)	10.8.2.150 (port 80)	Operating principle	1 voltage impulse provided by the PLC (24 V DC + discharge duration) = X cm3 (cc)
Communication mode	Static/DHCP	Data format (from the GUI)	csv file
Industrial communi- cation	MODBUS server, TCP port 503 *see user manual for register map	Default compatibility (recommended, Lubri- cant not supplied)	Model Perma STAR CONTROL (see specs) Contact SDT for the validation of additional lubricators

#### **SDT Mission**

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.



**SDT International s.a./n.v.** Bd de l'Humanité, 415

B-1190 Brussels - Belgium Tél: +32(0)2-332 32 25 Email: info@sdtultrasound.com www.sdtultrasound.com Your SDT Certified Partner



SDT North America 7677 County Road 2 Cobourg ON K9A 0X4, Canada Toll Free NA: 1-800-667-5325 Intl Phone: 1-905-377-1313

Email: hearmore@sdtultrasound.com