

# TrapManager®

#### COMPUTERIZED STEAM TRAP MANAGEMENT SYSTEM FOR PRODUCTIVE MAINTENANCE

#### **Features**

# Measurement and analysis system consisting of:

- TM5 hardware—a precision ultrasonic and temperature testing instrument in which the TLV diagnostic technology is stored.
- TrapManager software—a comprehensive Windows based program used for the input of data and analysis of results.
- TM5 instrument combines three instruments in one probe: ultrasonic and temperature measurement plus data logging function.
- TM5 tests a steam trap by comparing its operation to data from laboratory tests of an identical trap held in its memory.
- 3. The **TM5** judgement is automatic and repeatable.
- 4. Data from **TM5** is easily uploaded to the **TrapManager** software.
- 5. **TrapManager** summarizes and analyzes the results, making the data available in a variety of reports, tables and graphs.
- 6. **TrapMan**'s judgement accuracy has been validated by Lloyd's Register.



# **Specifications (Diagnosis Hardware)**

Model	TM5	TM5-EX
Description	Standard	Intrinsically safe ATEX: C € 0081 © II2G EEx ib IIB T3 at 40 °C amb. UL, cUL: Class I, Group A, B, C and D, Temp. code, T3C
Measurement Period	15 seconds (Time period required to hold the probe against the trap)	
Automatic Judgement	Good/Leak (Small, Medium, Large) /Blowing/Blocked/Low Temperature/Temperature Adjustment Failure	
Manual Judgement	Not in S (not in service), L/Ga	sket (gasket leak), L/Body (body leak), NO CHECK (not inspected)
Memory	Total available registered trap models: 2960 when shipped (3600 possible). Call registered models: max. 30 models per trap type Number of steam traps that can be tested and survey data memorized at one time: approximately 1600 Information items: 20. Model/Judgement/Temperature/Pressure/Inspection Data/Application/Installation Data/Connection, etc.	
Display	16 digits×2 lines, 5×7 Matrix LCD	
Steam Pressure Range	0.05 — 8.0 MPaG (0.5 — 80 kg/cm²G)	
Steam Trap Surface Temperature	0 — 350°C	
Operating Temperature	0 - 40°C	
Humidity Range	20 — 80% RH	
External Interface	RS232C (Maximum co	mmunication speed: 19,200 bps) (Adapter for USB provided)
Power	Charger: Rapid 1 hour Continuous Operation Auto Power OFF: Auto Power OFF function	n. Backup Battery: Lithium 850 mAh (holds data for appox. 10 years.) charge (special charger with protection against overcharge) n: 10 hours (with back-light off), 7 hours (with back-light on) n if no operation for more than 5 minutes (defaults to enable, can set to disabled) when power went off). Battery Recondition: Yes (do it before recharging)

<sup>\*</sup> TM5 batteries are recyclable. Dispose of them in an environmentally friendly manner and according to local regulations. (For TM5-EX, do not attempt to remove batteries. Return unit to TLV for battery replacement).



## **Consulting & Engineering Service**

# **Specifications (Analysis Software)**

Mode	odel <b>TrapManager</b>			
es	Manage	ment Log	Can display and maintain: All Trap List/Failed Trap Reminder List/Inspection History List	
	Trap Route		Survey route can easily be set and saved	
Main Features	Analysis		Can analyze and save the data by selecting various conditions in detail	
₽ %	Report		Can print: Log Detalis/Inspection History/Failed Trap Reminder List/ Trap Route/Set up conditions, etc.	
	Communication		Automatic data transfer	
PC Requirements	OS		Windows 98, Windows NT4.0 (Service Pack 6), Windows 2000, Windows XP	
	CPU*	Minimum	Intel Pentium 133	
		Recommended	Intel Pentium 500	
	Hard Di	sk	60 MB	
edr	Memory	(RAM)	64 MB Minimum	
Œ	CD-ROM Drive		2× (double speed) minimum	
	Display	Minimum	SVGA (800×600) with 256 colors	
		Optimum	XGA (1024×768) with 16 bit color	

Windows is a tradmark of Microsoft Corporation, Pentium is a Trademark of Intel Corporation.

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# **Product Components**

#### **TM5/TM5-EX**

Main Units: Main Body, Coil Cord, Probe Accessories: Special Electrical Charger,

Protective Case, Belt-loop Holder, Strap, Flat File, Carrying Case,

Ear Phone (**TM5** only), Communications Cable, Serial/USB Adapter

Manual: Pocket Guide

#### **TrapManager**

Software: (CD-ROM)

Accessories: Hardlock Key (HASP:

USB standard, LPT option)

Manual: Quick Start Guide

(pdf file on CD-ROM)

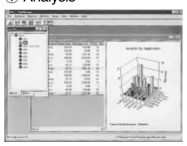


1. Use ONLY the battery charger included in the package when the unit is charged.

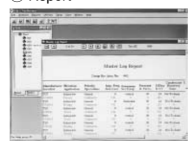
2. The interface cable and HASP included in the package must be used when the unit is connected to the PC.

# Sample Screen of TrapManager

#### 1 Analysis



## ② Report

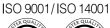


## ③ Maintenance



Manufacturer

TLV<sub>®</sub> CO., LTD. Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001







<sup>\*</sup> TrapManager has been designed to work with Intel processors.