# THOR1

# TP9000EX HAND PORTABLE INTRINSICALLY SAFE RADIO

## HIGHLIGHTS

- T4 ATEX / IECEx
- Intrinsically Safe or explosion proof
- Marine standards
- SOLAS Compliant amendment II-2/10
- ON-board UHF
- <u>GAS Protection:</u> ATEX: II 2 G Ex ib IIC T4 IECEx: Ex ib IIC T4
- <u>Dust Protection:</u> ATEX: II 2 D Ex ib IIIC T110 °C IECEx: Ex ib IIIC T110°C
- <u>Mining Protection:</u> ATEX: I M2 Ex ib I IECEx: Ex ib I
- 2 Watt Output TX
- 16 Hour Battery life
- IP67 (Submersible)
- CTCSS, 5-TONE, CCIR, ZVEI, EEA & EIA
- Man-down function
- 16 Channels







...... A SAFE WAY TO COMMUNICATE

# TP RADIO HAND HELD RADIO FOR ATEX ENVIROMENT

THOR1 (TP9000EX) ATEX Intrinsically safe hand portable radio is a unique product which combines mechanical robustness and the latest state of the art radio technology. The high TX output (2 Watt) and long battery life (16-hours) makes this a highly competitive portable on the ATEX market. A hand portable radio with the user friendly design and danish developed high quality audio performance that TP Radio represents.

#### SPECIFICATIONS:

FEATURE	RP930/7EX
Band	VHF or UHF
Channels	16
Signalling	CTCSS
Keypad / Display	Non
Waterproof	IP67 (1 hour/1m)
Mandown	Built in
Alarm function	YES
Power Output	2 Watt
Channel Spacing	12,5 / 25 KHz
ATEX approval	T4
Battery	3000 mAh



The Radio is IP67 waterproof and can be used as the ultimate communication tool within chemical industries, fire brigades, emergency & rescue services, airports, off-shore industries, etc.

#### ATEX & IECEx certified.

Intrinsically Safe or explosion proof

#### GAS Protection: ATEX: II 2G Ex ib IIC T4 / IECEx: Ex ib IIC T4

II (Electrical equipment for explosive gas atmosphere other than mines) 2G (zone 1) Ex ib (intrinsic safety) IIC (hydrogen/acetylene max 2W) T4 (135°C max surface temp.)

#### Dust Protection: ATEX: II 2D Ex tD A21 IP6x ib D21 T110°C / IECEx: Ex ib IIIC T110°C

II (Electrical equipment for explosive gas atmosphere other than mines) 2D (zone 21) Ex tD (Dust) A21 (certified for dust zone 21 by IP rating) IP6x (IP rating zone 21) ib D21 (zone 21) T110°C (110°C max surface temp.)

#### Mining Protection: ATEX | M2 EX ib | / IECEx: Ex ib |

I (Electrical equipment for mines) M2 (For mines - De-energised) EX (Explosion-proof equipment) ib (intrinsic safety) I (Methane)

#### Fulfils the EN/IEC 60945 marine standards

the highest quality for on board safety communication equipment.

#### SOLAS compliance Chapter II-2.

UHF radio version fulfils the need of most configurations of the fire fighter outfits required under SOLAS regulations.



The accessories are products where the quality is equal important and combines mechanical robustness and the latest state of the art with a userfriendly design.

Batteries and Audio Accessories are all IP67 waterproof and specially designed for use in hazardous environments and it can be used within chemical industries, fire brigades, emergency & rescue services, airports, off-shore industries, etc.

The mentioned accessories are ATEX approved for use within petro / chemical environments.

#### ACCESSORIES: PART NUMBER DESCRIPTION ATEX Battery High Capacity Li-Ion Battery 3000 mAH BP930EX BC810 Battery belt clip ATEX Charger + Adapter ATEX Charger BL910 ATEX Adapter for BL910 BL811 Attachment kit to built a multi charger AK901 BL910/5 Multicharging x5 Carry Cases Leather case with clip for shoulder harness BT930EX Shoulder Harness for BT930 BT803 ATEX Audio Accessories ATEX approved speaker-microphone HM930EX ATEX approved external PTT for PELTOR SW917EX ATEX approved external PTT for SAVOX SW916EX Antennas UHF 1/4 wave antenna (approx. 17cm.) AN809 UHF 1/4 wave antenna (15-17cm.) 400-470 MHz AN809/1,2,3 VHF Helical antenna (approx. 17cm.) VHF 2m band AN810 Service & Pprogramming Devices PK930 Programming cable/adapter HE913EX Programming of radio (Frequencies, CTCSS, TONE, etc. AN809 AN810 BT930EX BC810 CE0402 BI 81 BL910/5 SW916F> HM930EX SW917EX PK930 BL910

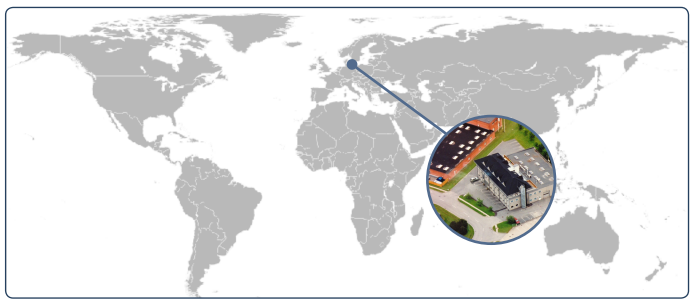
### For safe operation in hazardous areas

We at TP Radio are manufacturers of a wide range of first-class professional radio communication equipment and accessories.

We have been in the market for more than 35 years and have provided innovative solutions.

We develop and manufacture Hand Held Radios (ATEX), Wireless Data Radio Modems, Mobile Radios, Base Station radios (system and repeaters), Mobile PC and accessories for the frequency range of VHF and UHF.

TP Radio products are market in more than 50 countries worldwide and from our production facilities in Denmark we supply both standard equipment and custom-made equipment, to work together in the best possible way in communication systems, where the demand are high quality and top performance, even under extreme conditions.



<u>Conforms according to the Directives:ROHS, RED, MED & ATEX</u> <u>Applied standards: EN 60945 EN 301.489, EN 300.086 & EN 300.720 (analog part)</u> <u>Classifications: IP67 Waterproof / Exceeds MIL 810 c,d,e,f</u>

Developed and produced in Denmark - All rights received 21.11.2017

		`

Specifications are subjected to change without notice. Typographical errors are not binding.



Agenavej 35 - 37, 2670 Greve - DK Phone: +45 43 90 60 48 Mail: sales@tpradio.dk www.tpradio.com