

### "Your Direct Source for Condition Monitoring, Test & Measurement"

www.ReliabilityDirectStore.com

2911 South Shore Blvd. Suite 170, League City, TX USA 77573 Phone: 281-957-5283 Fax: 281-334-4255

# Intrinsically-Safe Professional Mobile Radio Ex-PMR 2000

ecom has developed a new professional handheld radio specifically for your daily work in ex-hazardous areas. The Ex-PMR 2000 offers safe and reliable voice communication in daily operation or even in emergency situations. Communicate simply and without risk with your colleagues - at any time in all situations.

The Ex-PMR 2000 complies with the la- PC using the corresponding software kit with the protective ratings of Ex II 2 G 21, in accordance with ATEX directives.

This professional radio operates in two different frequency bands and is available in either the VLIF 136-174 MLIz or the UHF 400-470 MHz version. The radio's transmission power has been limited to 1.2 watts for safe working in potentially explosive areas and initiating calls even over large cistances.

In addition, the Ex-PMR 2000 complies with IP 64 and therefore satisfies high in dustrial demands on ruggedness and reliability, particularly in ex-hazardous areas. The CTCSS and DCS pilot tone systems and the signaling modes with two- and five-tone signals guarantee that communication is secure thus preventing interference from other radio communication.

The Ex-PMR 2000 is equipped with a variety of mechanisms to protect lone workers. The integrated position sensor enables the monitoring of angles and will in emergency situations trigger an automatic alarm (dead-man's switch). The functions for protecting Ione workers as well as the emergency button also allow manual alarms to be triggered by wor kers in emergency situations.

All parameters for the Ex-PMR 2000 functions may be comfortably set on a

Ex-data: Ex-designation: © II 2 G Ex ia IIC T4

EC-Certificate of Conformity: ZELM 06 ATEX 0318

test standards and may be used in areas and can also be saved for programming several units. Thus minimizing work and EEx ia IICT4 in Zones I and 2 as well as ensuring that all radios harmonize with each other.

- 16 channels
- · Programmable channel spacing
- . CTCSS, DCS, 2- and 5-tone signalling
- · Scan mode
- Adjustable squelch levels
- Transmission time limitation (TOT)
- Voice-operated transmission (VOX)
- · Emergency alarm functions
- Lone worker protection
- · Dead-man's switch with position sensor

- Standard delivery: Ex PMR 2000 U/V
- rechargeable battery
- Ex-AM PMR 2000
- Belt clip
- Operating instructions

### Optional accessories:

- Leather case
- · Remote speaker / microphone Ex-HS 02
- Earphone with FTT Ex EPM 02
- Spare battery Ex-AM PMR 2000
- MC PMR 2000 multicharger . Software kit, incl. data cable
- . LS & PS PMR 2000 single charging set

Technical data:			
Frequency range:	VHF 136-174 MHz, UHF 400-470 MHz		
Number of channels:	16		
Channel spacing:	12.5/20/25 KHz		
Operating voltage:	7.4 V		
Operating temperature:	-20°C +50°C		
Antenna impedance:	50 Ω		
Protection rating:	IP64		
Dimensions (LxWxD):	119 × 59 × 45 mm		
Weight:	approx. 400g		
Battery:	1700 mAh, Lithium-Ion		
Operating time:	approx. 12 hours		

## RELIABILITY DIRECT, INC.