

# PMR-R & D



## UFH 971 – Hand-held Radio for analogue Trunk Radio Systems

Main characteristics and functions according to standards MPT 1327/1343/RegioNet 43

### otherwise

- Keyboard and Display illuminated
- Robust impact resistant housing
- Protection class IP 54
- Intelligent, rechargeable battery NiCd 1200 mAh for 12 h operation by 5/5/90% (transmit/receive/stand-by)
- Weight approximately 470 g inc. Battery pack
- One-hand operation
- Short number addressing switch accessible (side up/down switches) with 48 memory locations per network; via Keyboard alphanumeric programmable
- Fall Down reporter (position) integrated
- Emergency key, protected against accidental actuation
- Freely programmable keys
- Clear, menu driven operation
- Large, variable Dot-Matrix-Display
- LCD-information for log-in mode, operating mode, battery capacity, call- and speech volume
- Suitable for use in vehicle support
- PMR-Mode (450 ... 470 MHz, 16 channels, CTCSS), CTCSS)
- Dual-Watch-Mode
- Direct mode (420 MHz)
- Operation in several networks by automatic or manual roaming function
- Data transfer SDM, EDM, LDM
- Data transfer MAP 27 and Map 971 by its own two data interfaces RS 232 is possible
- Remote programming via air interface (DGNA - Dynamic Group Number Assignment)
- APS - Automatic Power Steering
- Alphanumeric generation of short data telegrams via key-pad
- AL - Ambience Listening
- DTMF- suffix service radio mode
- Local and dynamic groups
- BZT-licensed



**Order No: 74931140**  
**Volume of delivery:**  
Hand-held Radio, Antenna,  
Battery Pack NiCd 1200 mAh

**Order No.: 74737151**  
**Volume of delivery:**  
Hand-held Radio, Antenna,  
Battery Pack NiMH 2100 mAh