

TC1

Price-attractive Two-Way Radio



TC1 belongs to a new generation of Two-Way Radios, working in the professional PMR band, formerly reserved only for professional radios.

The output power of 500 mW (50 x higher than LPD radios) enables a range up to 5 km.

Two-Way Communication almost all over Europe

The use of PMR radios is allowed in almost all European countries. During holidays, while skying, biking or with any outdoor sports, at the sea or in the mountains, PMR radios accompany you wherever you go.

Babyphone included

TC1 has an integrated Intercom (VOX) which enables an automatic speech transmission. Sensitivity and start time can be individually adjusted in 6 steps.

Extend the Operation Time by Adjusting Output Power

In many cases a lower output power is absolutely satisfying for a good connection over short distances. Therefore TC1 offers a special feature: the adjustable output power, which can be changed from 500 mW to 50 mW. This extends the battery lifetime remarkably during transmission.



Professional Features

For those who expect more of a Two-Way Radio TC1 offers a lot of interesting technical features:

- 7 Digit frequency display
- 38 Pilot tones individually programmable
- Automatic speech transmission, sensitivity and level adjustable in 6 steps
- Also available for other frequency ranges

Additional Features

- 8 Channels, 500 mW output power
- Up to 5 km range
- Automatic speech control
- Illuminated LC-display
- Scan-function
- Power-save mode
- Automatic squelch
- Monitor function
- Roger beep
- Call-function
- External jack for earset/headset or loudspeaker microphone
- Easy to use with 4 AAA Alkaline batteries or rechargeable batteries
- Charging jack for wall or desk top chargers
- Measurements 53 x 25 x 140 mm incl. antenna
- Accessories included: radio incl. antenna and belt clip

dnt Drahtlose Nachrichtentechnik Entwicklungs- und Vertriebs GmbH,
Voltastr. 4, 63128 Dietzenbach, Germany Tel. +49 6074/37140, Fax +49 6074/371437
E-Mail dnt@dnt.de Internet <http://www.dnt.de>