



TC-700P Analog hand-held radio

Thanks to expanded audio processing and anti-interference technologies, the TC-700P provides you with an exceptionally clear communication, even in environments that are loud and prone to radio interferences. Furthermore, the multi-level safety mechanism offers an expanded safety solution for critical applications.





UD 1

TC-700

Radio

TC-700P Analog hand-held radio











Highlights

Safety guaranteed

To ensure the protection and safety of the user, the TC-700P offers important functions for hazardous applications, emergencies and accidents with its performance features lone worker, man down (optional) and emergency alarm.

High transmitting power

With a transmitting power of up to 5 W, the TC-700P ensures a wide coverage.

Excellent audio quality

Thanks to its powerful loudspeaker with a diameter of 40 mm and an audio power output of up to 1.5 W, the TC-700P ensures a clear output even in a loud environment.

Telephone/5-tone/HDC2400[™] signalling

Telephone signalling: a type of signalling that enables access to the public telephone network.

5-tone signalling: a widely used signalling that employs audio signals. It provides support in the implementation of different performance features, such as individual call, group call, kill/revive, silent alarm, authorising, call forwarding, etc. **HDC2400[™] signalling:** a proprietary signalling from Hytera. It allows implementing varied features, such as PTT ID, selective call, radio check, safety check, kill/stun/ revive, emergency, remote monitoring, auto contact, etc.

Expandable software

This feature allows retrofitting additional powerful functions without having to buy a new radio.

Whispering

With this feature, your voice is clearly heard, even if you are speaking softly.

Channel announcement

This feature enables the radio to output the current channel number when it is switched on or when the channel is changed.

Scan

The TC-700P supports two scan types: Normal scans and vote scans. Normal scans allow you to hear transmissions from other channels, while the vote scan supports you in establishing a connection to the closest base station.

Emergency

With this feature, users can ask the control room for help or their colleagues in case of an emergency.

Functions

- _ CTCSS/CDCSS
- Kompander
- Scrambler (randomizing the binary signals)
- ___ Intercept
- Switching off squelch
- Call cancelling
- Warning with low battery charge
- Adjusting transmitting power
- Call 1 call 5 (calls assignable to keys, e.g. for 5-tone signalling)
- Bypassing the repeater (talk around)
- VOX (Voice Operated eXchange)
- _ Time-out timer (TOT)
- Wireless copying of settings to another radio
- Manual/automatic matching with a PC
- Patrol monitoring (optional)

Adjustable squelch

With this feature, users can adjust the threshold of the squelch required by the radio to be switched back to loud.

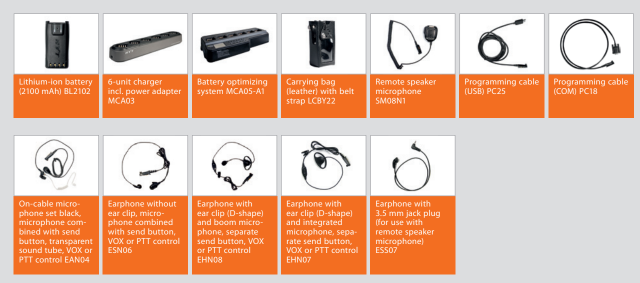
Standard accessories



HYT

TC-700F

Optional accessories (Excerpt)



Safety Check

The TC-700P issues a warning tone if it receives a safety check signal from the control room or another radio. In this case, a button must be pressed to stop the warning tone and to show that everything is OK. Otherwise, the radio will automatically output an alarm.

Lone worker

If you do not operate your radio within the predefined time, the radio will automatically issue a warning tone. In this case, a button must be pressed to stop the warning tone and to show that nobody is in danger. Otherwise, your radio will automatically output an alarm.

Automatic contact

The TC-700P can detect whether a subscriber in its contact list is located outside its range. If this is the case, it outputs a warning tone.

Man down – optional

Provided that the TC-700P permanently changes into a different position other than vertical, a predefined emergency procedure is initiated. For example, if the user should have fallen and cannot get back up, his control room will be informed in due time by this procedure.

The illustrations shown above are only for reference purposes. The products themselves may vary from these representations.

Technical Data

General data	
Frequency range	VHF: 136 – 174 MHz UHF: 400 – 470 MHz
Channel capacity	16
Channel bandwidth	12.5/20/25 kHz
Operating voltage	7.4 V DC
Battery	1700 mAh (Lithium-ion battery)
Operating time (5-5-90 operating cycle)	up to 12 hours
Frequency stability	±2.5 ppm
Operating temperature	-25°C ~ +60°C
Antenna impedance	50Ω
Dimensions (L×W×H)	124 mm × 54 mm × 35 mm
Weight (with antenna and battery)	330 g

All technical indications were tested according to the corresponding standards. Subject to change on the basis of continuous development.

Transmitter	
Radio frequency-transmitting power	1W/2W/5W
Modulation type	16КФF3Е / 11КФF3Е
Interference emissions and harmonics	- 36 dBm (< 1 GHz) - 30 dBm (> 1 GHz)
FM noise	40/45 dB
Audio distortion	≤ 5 %

Receiving system	
Sensitivity	0.25/0.28 μV
Selectivity	60/70 dB
Intermodulation	65 dB
Spurious response rejection	70 dB
Hum and noise	40/45 dB
Rated audio power output	0.8 W
Rated audio distortion	≤ 5 %

Your Hytera partner:





Hytera Mobilfunk GmbH

Adress: Fritz-Hahne-Straße 7, 31848 Bad Münder, Germany Phone: +49 (0)5042 / 998-0 Fax: +49 (0)5042 / 998-105 E-Mail: info@hytera.de www.hytera.de/en For more information vistit: www.hytera.de/en

Contact us when you are interested in buying Hytera products, sales partnership or application partnership: info@hytera.de



Hytera Mobilfunk GmbH reserves the right to alter product design and to change the specification. If a printing error occurs, Hytera Mobilfunk GmbH assumes no liability. All specifications subject to change without notice.

Encryption features are optional and require a separate configuration, subject to German and European export regulations.

HYT Hytera are registered trademarks of Hytera Co. Ltd. ACCESSNET[®] and all derivatives are protected trademarks of Hytera Mobilfunk GmbH. 2012 Hytera Mobilfunk GmbH. All rights reserved.