

HYT

Two-way Radio

TC-320

Cost-effective Business Two-way Radio

TC-320 is unique for its compact and delicate body, superb sound quality, superior drop protection and ergonomic design. This product enables users to fully enjoy the benefits of real-time communication with favorable price.



- Fashionable Design and Compact Appearance
- Double Injection Molding and Anti-skid Design
- Chargeable and Programmable through Mini USB



TC-320

Cost-effective Business Two-way Radio

Technical Highlights

- Wide Communication Range
2W output power can realize wide communication range.
- Delicate, Compact and Durable Body
Strong enough to withstand 1.5m drop with delicate and compact body design.
- Long Battery Life
The 1700mAh high capacity Li-ion battery can secure a battery life up to 10 hours.
- Fashionable Design and Compact Appearance
With ergonomic design, this slim and compact product can help users relieve themselves of fatigue from long-time operation.
- Double Injection Molding and Anti-skid Design
The combination of double injection molding and anti-skid technology brings users comfortable and convenient operation experience.
- Chargeable and Programmable through Mini USB Interface
You can directly charge or program TC-320 through its new added Mini USB interface.

Main Features

- Audio Compressor
- Scrambler
- VOX Earpiece
- Battery Strength Indicator
- High/Low Power Switchable
- Programmable 25 KHz / 12.5 KHz Channel Spacing
- Monitor
- CTCSS/CDCSS and Squelch Tail Elimination
- Channel Scan
- Auto Battery Save
- Low Battery Alert
- Busy Channel Lockout(BCL)
- Time-out-timer (TOT)
- PC Programmable
- Wired Clone

Accessories

Standard Accessories

Antenna
Switching Power Adapter (different P/N for different countries and areas)

Li-ion Battery (1700mAh) BL1715
Belt Clip BC16
Strap RO01

Featured Optional Accessories



Rapid-rate Charger
(for Li-ion Battery) CH05L01

◆ Highlights: Using the six-unit switching power, you can combine multiple rapid-rate chargers as a simple multi-unit charger, which fulfills any large team or group requiring high-speed shift or busywork and provides convenience and benefits for any user.



Six-unit Switching Power (for use with different power cords in different countries and areas)



The Six-unit Switching Power works with chargers



Wrist Strap (nylon)
NCN004



Remote Ring PTT Switch
POA18



Wrist Strap work with
Remote Ring PTT Switch

◆ Highlights: You may encounter much inconvenience when you wear a radio on your waist. This wrist strap can relieve you of inconvenience, because you can wear your radio on your wrist instead. Nylon material could make the wrist strap comfortable to wear. When you use a finger PTT, you can totally free your hands and focus on your work in hand.

Optional Accessories



Earset with in-line MIC
EHS12



Earset with in-line MIC & PTT & VOX
EHS09



Vehicle Power Adapter
PV1001



PU Carrying Case
(non-swivel) (black)
PCN003

Note: Pictures are for reference only. Image may vary from actual product. Product function shall remain the same.

General

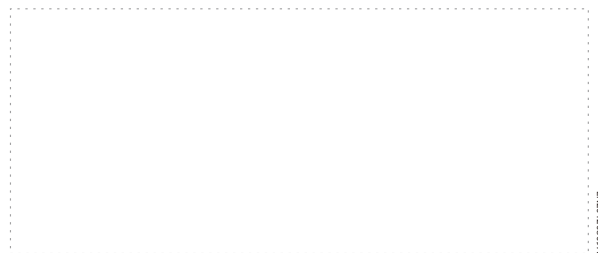
Frequency Range (MHz)	UHF: 400-420 450-470 400-470
Channel Capacity	16
Channel Spacing (KHz)	25/12.5
Operating Voltage (V)	3.8
Battery	1700mAh (Li-ion)
Battery Life(5-5-90 Duty Cycle)	More than 10 hrs
Frequency Stability (ppm)	± 2.5
Operating Temperature (°C)	-20~+55
Antenna Impedance (Ω)	50
Dimensions (HxWxD)(with battery, without antenna) (mm)	100×48×27
Weight (with antenna & battery) (g)	135

All specifications are tested according to TIA/EIA-603, and subject to change without notice due to continuous development.

Recommended Applications

- Hotels and chained super markets:

TC-320 is designed for low-tier markets, cost effective and easy-to-use.



Hytera
Respond & Achieve

Hytera Communications Canada

Address: 100 Leek Crescent Unit 11, Richmond Hill, Ontario L4B 3E6
Tel: 905 305 7545
Http: //www.hytera.ca

Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

Hytera are registered trademarks of Hytera Co., Ltd. © 2012 Hytera Co., Ltd. All Rights Reserved.