

TC320 Business Analog Portable Radio

Unique for its compact and professional design, as well as its superb sound quality. Its strong casing prevents damage against drops of up to 5ft. This radio enables businesses to enjoy dependable communications at an extremely low cost.



Highlights

- Wide Communication Range 2W output power has a range of up to 6 miles.
- Durable Casing Compact durable design that can with stand a 1.5 meter drop.
- Long Battery Life
 1700mAh high capacity Li-lon battery lasts approximately 12hrs.
- User Friendly Design With its ergonomic design, this slim and compact radio can enhance user comfort, while maintaining a professional and fashionable appearance.
- Double Injection Molding The combination of double injection molding and grip technology brings users a comfortable and convenient operation experience.
- Mini-USB Interface Chargeable and Programmable through the Mini-USB port, plug directly into an outlet or the optional charger.

Features

- Audio Compandor
- Scrambler compatible w/ TC320 UHF2 & TC518
- VOX Earpiece
- Battery Strength Indicator
- High / Low Power Switchabl
- Programmable 25 / 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

Applications



Accessories

Included

- Li-Ion Battery
- Power Supply
- Antenna
- Belt ClipNeck Strap
- · Neck Stre



Optional

Earpiece with In-Line MIC, PTT, & VOX EHS09



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



Programming Cable (USB Port) PC30



6-Unit Switching Power (Combine w/ CH05L01) PS4001

See website for full list

Specifications

General	Frequency Range	UHF1: 400 - 470MHz ; UHF2: 450-470MHz
	Channel Capacity	16
	Channel Spacing	25 / 12.5KHz
	PLL Channel Stepping	5 kHz, 6.25 kHz
	Operating Voltage	3.7V (rated)
	RF Power Output	2W
	Battery	1700mAh (Li-lon)
	Battery Life (5-5-90 Duty Cycle)	Approx. 10hrs
	Frequency Stability	±0.5ppm
	Operating Temperature	-4° F ~ 131° F
	Antenna Impedance	50 Ω
	Dimensions (HxWxD)	3.94 x 1.89 x 1.06 Inches
	Weight	4.76oz
	FCC ID	See website for full list
	Canada Industry ID	See website for full list





MYRO Inc.

301 Enterprise St. Ste. 2 Escondido, CA 92029 (615)763-3430 www.myradiooutlet.com myro@edgetechinc.com

Hytera reserves the right to change product designs or specifications at any time. If you have any questions



EN20140228A