Applicable MIL-STD-810C/D/E/F

Applicable	810C	810D	810E	810F
MIL-STD	Methods Procedures	Methods Procedures	Methods Procedures	Methods Procedures
Low Pressure	500.1 1	500.2 1,2	500.3 1,2	500.4 1
High Temperature	501.1 1,2	501.2 1,2	501.3 1,2	501.4 1,2
Low Temperature	502.1 1	502.2 1,2	502.3 1,2	502.4 1,2
Temp. Shock	503.1 1	503.2 1	503.3 1	503.4 1
Solar Radiation	505.1 1	505.2 1	505.3 1	505.4 1,2
Rain	506.1 2	506.2 2	506.3 1,2	506.4 1,2
Humidity	507.1 2	507.2 2,3	507.3 2,3	507.4 1
Salt Fog	509.1 1	509.2 1	509.3 1	509.4 1
Dust	510.1 1	510.2 1	510.3 1	510.4 1
Vibration	514.2 8,10	514.3 1	514.4 1	514.5 1
Shock	516.2 1,2,5	516.3 1,4	516.4 1,4	516.5 1,4

General

Frequency Range (MHz)	446.00625 MHz-446.09375 MHz
Channel Capacity	16
Channel Spacing(KHz)	12.5KHz
Operating Voltage(v)	7.4V
Standard Battery	1650mAh (Li-Ion)
Battery Life (5-5-90 Duty Cycle)	Up to 24 hours
Frequency Stability(ppm)	±2.5 ppm
Operating Temperature(°C)	-25℃ ~ +60℃
Antenna Impedance(0)	50 Ω
Dimensions (H \times W \times D)(with battery, without antenna)(mm)	113x54x35mm
Weight (with antenna & battery)(g)	270g

Transmitter

Receiver	

RF Output Power	0.5W		
Modulation	8K Ф F3E		
Spurious and Harmonics	≤-36dBm (<1GHz)≤-30dBm (>1GHz)		
FM Noise	≤ -38dB		
Audio Distortion	≤ 5%		

All Specifications are tested according to ETSI EN 300 296, and subject to change without notice due tocontinuous development.

Sensitivity	≪0.282 µ V
Selectivity	≥60dB
Intermodulation	≥60dB
Spurious Response Rejection	≥70dB
S/N	≥40dB
Rated Audio Power Output	800mW (Speaker impedance: 16 ohm)
Rated Audio Distortion	≪5% (800mW)





Hytera Communications Corporation Limited

Address: HYT Tower, Hi-Tech Industrial Park North,Beihuan Rd., Nanshan District,Shenzhen,China Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057 Http: //www.hytera.com

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

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



TC-446S

Professional License-free Radio



- License-free Radio
- Light Weight and Tough Design
- Longer Battery Life
- Enhanced Voice Quality





As a combination of cutting-edge analog technologies and usercentered design, TC-446S gives an edge to your productivity and management efficiency. With its compact design and lightweight chassis, this tough radio is an ideal choice for management in facilities, hospitality, manufacturing, retail, education and construction. Besides, TC-446S provides up to 24 hours of battery life to ensure long-lasting performance and convenience. Affordable price and distinct performance - TC-446S deserves your trust.

TC-446S

Professional License-free Radio

Product Features

License-free Radio With TC-446S, you can enjoy charge-free communication easily.

Light Weight and Tough Design

TC-446S has a light-weight but exceptionally strong body, allowing it to be carried about easily and to survive harsh conditions.

Longer Battery Life

TC-446S is equipped with a 1650mAh battery that enables you to transmit and receive, on a 5-5-90 basis, for up to 24 hours.

Enhanced Voice Quality

TC-446S employs advanced voice technologies to better the sound quality during your communication.

Applications

- Facilities
- Hospitality
- Manufacturing

- Retail
 - Education
 - Construction

Main Features

Voice-operated Transmit (VOX)

Battery Strength Indicator

CTCSS/CDCSS and Squelch Tail Elimination

Busy Channel Lockout

Time-out Timer (TOT)

PC Programmable

Wired Clone

Accessories















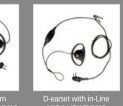
Featured Optional Accessories



Diagram for use: (The power cable may vary in different countries and areas) The six-unit switching power works with multiple standard chargers.

Highlights: This six-unit switching power can work with multiple standard chargers simultaneously, making it an ideal choice for large-scale groups and labor-intensive activitie















Programming Cable (COM Port) PC19