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		514.4 1	514.5 1
Shock	516.2 1,2,5	516.3 1,4	516.4 1,4	516.5 1,4

General

33116141	
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-lon)
Battery Life (5-5-90 Duty Cycle)	Up to 24 hours
Frequency Stability(ppm)	±2.5 ppm
Operating Temperature(°C)	-25℃ ~ +60℃
Antenna Impedance(\Omega)	50 Ω
Dimensions ($H \times W \times D$)(with battery, without antenna)(mm)	113x54x35mm
Weight (with antenna & battery)(g)	270g

Transmitter

Hytera

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
	≥40dB
Rated Audio Power Output	800mW (Speaker impedance: 16 ohm)
Rated Audio Distortion	≤5% (800mW)









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, $Hytera\ doesn't\ bear\ relevant\ responsibility.\ Little\ difference\ between real\ product\ and\ product\ indicated$ by printing materials will occur by printing reason.

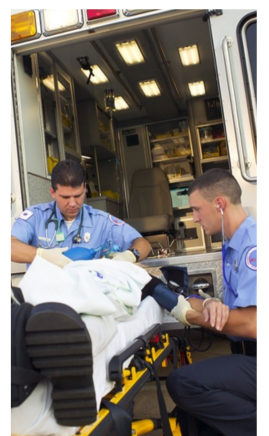
HYT, Hytera are registered trademarks of Hytera Co., Ltd. © 2011 Hytera Co., Ltd. All Rights Reserved.





TC-466S

Professional License-free Radio

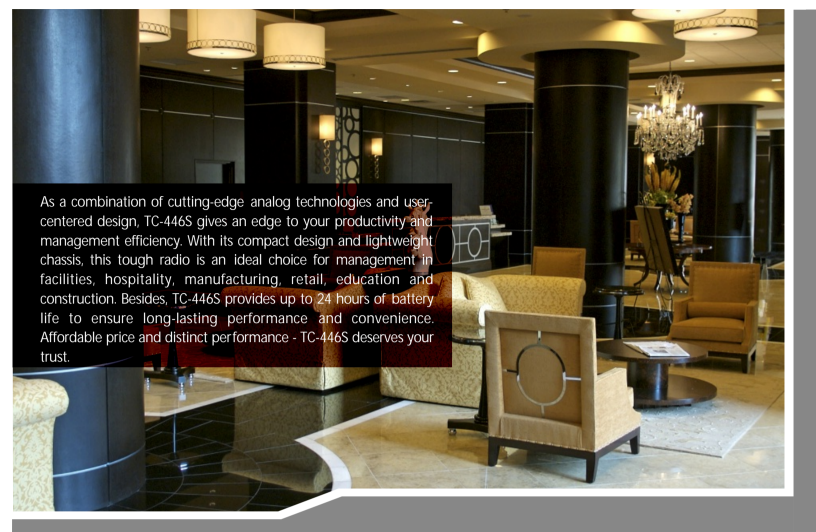






- License-free Radio
- Light Weight and Tough Design
- Longer Battery Life
- Enhanced Voice Quality





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

Battery Save

Busy Channel Lockout

Time-out Timer (TOT)

PC Programmable

Wired Clone









Accessories

Featured Optional Accessories



Six-unit Switching Power PS7002



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







