



-SAT

PT580H

TETRA Portable Terminal

Distinguished by IP67 compliance, 1.8-inch high resolution color display, 3W RF output (1.8W for 806-870MHz), clear digital voice, man down and GPS positioning, the TETRA portable terminal PT580H will enrich your communication experience.





PT580H



Highlights

Performance Through Innovation

PT580H has a globally patented Industrial design with antenna in the middle position, providing Omnidirectional antenna pattern for better coverage performance. Antenna used in PT580H is a patented design which is short in length and having GPS antenna integrated. Separated by the antenna, the two knobs of the portable radio stand apart from each other, which reduces accidental activation when changing volvme achannel.

User Friendly Interface

PT580H's compact and large textured keys provide an excellent tactile feeling. The large TFT color display enables you to access pertinent information with ease, even under bright sunlight. As many as 21 programmable keys are configurable for quick access through one button operations.

Reliable Through Design

PT580H is designed to comply to TETRA ETSI Standard, MIL-STD- 810 C/D/E/ F/G, IP67 Dust & Water Protection and Hytera ALT Test simulating over years usage. These tests ensure PT580H will stand up to the toughest conditions and environment.

Versatile Services

In addition to voice and data communication services, PT580H also allows users to customize various functions, including GPS, Encryption, Man-Down, etc.

Instant and Seamless Communication

PT580H enables quick access to TETRA networks and roaming services. Additionally, PT580H provides powerful interoperability with base stations and terminals of different manufacturers.

High RF output power

PT580H gets a RF output power up to 3W (Launch adjustable power); effectively enlarges signal coverage, including basement and in-door area.



Features

Operation Mode

- Trunking Mode Operation (TMO): communications over TETRA network (semiduplex and full duplex mode)
- Direct Mode Operation (DMO): direct communications between terminals without network intervention (semiduplex mode)

Voice Services

Group Call

- Standard Group Call
- Priority Group Call
- Emergency Group Call
- Broadcast Call Late Entry
- Talking Party Identification
- DGNA Service
- Group Call Scan
- ▶ Talk Group Management

Security Services

- Authentication
- Air Interface Encryption TEA 1, TEA 3, TEA 4
- E2EE (End-to-End Encryption) Security Services * -E2EE Encryption Module -Multiple Algorithm Support
- PIN/PUK Code Access
- Security Class 1, 2, 3
- Ambient Listening
- Discreet Listening
- Stun/Kill
- Configure Information Protection

Data / Message Services

- Short Data Service (SDS) -- Type1, Type2, Type3, Type4, TL Data
- Status Message
- Packet Data Service (PEI)
- One Button-trigger Status Massage
- Long SDS Receiving
- Further Developing Interface Reserved
- At Command (PEI)

Ergonomic Design Feature -

- Easy Accessible Rotary Knob with Distanced Position Gap
- Easy Operation and Configurable Keypad/Controls -Dual Colors Tactile PTT Button -Alphanumeric Keypad -Emergency Button
 - -4-ways Navigation Key
 - -21 Programmable Shortcut Keys
- High Definition and User Friendly Display -160 x 128 pixels LCD with 65,536 colors -Adjustable Display Brightness -Screen Invert
 - -12+ Languages (English, Simplified Chinese, Korean, Russian, Spanish, German, French, Farsi, Catalan, Malay, Arabic, Traditional Chinese (including Traditional Chinese display and phonetic input method))
- -Tri-color LED Indicator

-Date and Time Display/ Calendar DIsplay

Easy accessible rotary volume knob and channel selection knob Friendly UI, easy-to-use menu Double color PTT. noticeable & enhanced safety



Unique covert speaker design, compact & better audio quality

Individual call

- Standard Half Duplex Individual Call
- Standard Full Duplex Individual Call (TMO)
- Priority Individual Call Emergency Individual Call
- Calling Identification Pre-emption Priority Call

Telephone Call (PSTN/PABX)

- ▶ Full Duplex Telephone Call
- DTMF
- Calling Identification
- Pre-emption Priority Call

User Safety

- Man Down
- Keypad Lock
- Multimode GPS Application Low Battery Alarm

- Vibration Informing
- Emergence Call Red Screen

Global Positioning Service

- time & distance trigger)
- Remote Enable/Disable
- Support Lip Protocol
- Position Information Display
- Patented 65mm/95mm Integrated GPS Antenna
- Unique ID with Antenna in the middle Position to provide Omni-directional Antenna Pattern
- High Quality Audio Design -Upper Microphone for Half Duplex Call -Lower Microphone for Duplex Call -Earpiece for Duplex Call
- -Build-in Loud Speaker
- Lockable Accessory Side-Connector
- Selectable Ringing Profile
- Selectable Menu (via CPS)
- Network status display
- Screen Background Changable (via CPS)



- Emergency Button

 - Out of Network Alarm
 - Built-in and Fully Integrated GPS
 - Position Information Transmission during Emergency Call
 - Time Synchronization and Calibration
 - Multimode GPS Application (time trigger, distance trigger,

Specifications

Frequency Bands	350-400MHz/380-430MHz			High memory machine
r requeitcy ballus	410-470MHz/806-870MHz		Talk Groups - TMO	3000
Dimensions (HxWxD)	127.5 x 54.5 x 35.5mm		Talk Groups - DMO	2000
Weight Battery	367g		Phonebook	1000
Battery	1800mAh Li-lon battery		Missed Calls	20
Battery Life (5/5/90 Duty Cycle)	>16hours		Received Calls	20
Operating Voltage	7.4V		Dialed Calls	20
Maximum Audio Power Output	1.5W	Inbox		400
Operating Temperature	-25 ~ +65		Outbox	50
. Storage Temperature	-40 ~+85		Drafts	50
Humidity	ETS 300 019 (95%)	Scan Lists -TMO		61
Storage Temperature Humidity Water and Dust Protection	IEC60529, IP67		Folder -TMO	200×200 (200 groups in each list)
Drop, Shock & Vibration	MIL-STD- 810 C/D/E/ F/G; ETS 300 019-1-7 5M3		Folder -DMO	50×200 (200 groups in each list)
Sensitivity	-148dBm acquisition sensitivity	RF Speci	RF Channel Bandwidth	25KHz
	-162dBm tracking sensitivity		RF Power Output	3W/1.8W (for 806-870MHz)
Accuracy	2.5m CEP		RF Power Level Accuracy	± 2dB
Cold Start (Time to First Fix)	< 26s	ifica	Receiver Class	ETSI EN 392-2/396-2 Class A & Class B
Hot Start (Time to First Fix)	< 1s	itions	RX Static Sensitivity	-112dBm (typical -116dBm)
All specifications are subject to change without notice due to continuous development.			RX Dynamic Sensitivity	-103dBm (typical -105dBm)

Standard Accessories









Hand Strap RO04

Optional Accessories

Charger CH10A07



2500mAh Li-ion Battery BL2505





Bone Conduction

Headset EBN09

Earpiece with Transparent Acoustic Tube(Black) EAN18



Noise Cancellation Headset ECN18

D-earset with PTT-ON-MIC ESN12

Vehicle Adapter

or Charge (DC-DC) CHV09



Leather Case LCY003

C-Earset EHN16



Leather Case LCY006

Swivel Earset EHN17



Waterproof Remote

Speaker Microphone

(IP67) SM18N5



Waterproof Remote

Speaker Microphone

(IP54) SM18N3

3-wire Surveillance Earpiece with Transparent Acoustic Tube(Beige) EAN17



2-wire Earpiece with Wireless Earphone and Neck Loop(Beige) EWN09



Programming Cable (USB Port) PC36





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 Communications Co.,Ltd. © 2014 Hytera Communications Co.,Ltd. All Rights Reserved.





Hytera Communications Corporation Limited

Address: Hytera 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 Stock Code: 002583.SZ