









SUPERIOR AUDIO QUALITY

Super Loudness

106 phons

Loudness

To make your personnel hear and be heard with the right and complete content in highly noisy environments, the PT590 is equipped with a powerful speaker which has an innovative acoustic cavity design and large acoustic apertures for 106 phons of audio loudness.

Ultra Clarity

30 dB

20 ms Fast Separation

Noise Cancellation

The PT590 adopts the most advanced Al-based noise cancellation algorithm and gets machine learning behavior. After learning and training thousands of noise samples, this radio has extremely high noise elimination effect (up to 30 dB) in

To make your personnel get the right commands from the first word, the PT590 can separate the human voice from the noise just within 20 ms. This ensures your personnel to get every word even in a very short call.

both steady and unstable environments.

High Adjustment

30 cm

Howling Suppression

When officers or workers stay in team activities, they often communicate on the move. Using advanced howling suppression technology, the PT590 suppresses the feedback howling effectively when two radios are too close. No annoying screeching feedback even when two radios are 30 cm away from each other.



Extended Radio Range

3 W

-120 dBm

Continuous Transmission

Receiving Sensitivity

The PT590 is trustworthy when your personnel take it and go out for work. With sustained and stable Class 3 (3 W) transmitting power and industry-leading receiving sensitivity (-120 dBm), the PT590 provides stable communications without losing any information even at a distance or in the edge area. Your personnel always keep connected anywhere and anytime.

Enhanced Signal Correction Capability

Anti-multipath

Algorithm

Adopting the anti-multipath interference algorithm, the PT590 receives and transmits voice smoothly and stably, regardless of the complex metallic environment such as a port and chemical plant.



Air Interface Encryption (AIE)

1/2/3

Class

Born for mission-critical communications, the PT590 supports all levels of AIE including Class 1, Class 2, and Class 3 which secure signaling, voice, and data transferred between the radio and the base station.

End-to-End Encryption (E2EE)

TETRA Standard* **Hytera**Private

SIM Card Customized*

Using end-to-end encryption algorithms, the TETRA radio supports 128-bit AES or 256-bit AES encryption keys that can be used to encrypt voice and data and is used in situations with stringent communication security requirements.

The PT590 supports TETRA E2EE in compliance with the TCCA SFPG standard to encrypt voice and data communication between different radios and also between radios from different manufacturers. PT590 can also support customized encryption and communication with all other TETRA products of the Hytera portfolio. For the special needs of customers, it also provides a hard encryption interface of the SIM card, which can satisfy customers' customization and development of encryption functions.







ACCURATE POSITIONING

E LONG-LASTING PARTNER

RUGGED FOR THE REAL WORLD

4 7 1 m GNSS Frequencies Location Accuracy

Positioning and location sharing can improve response times and increase safety. The PT590 applies dual-frequency positioning technology unprecedentedly. By receiving and processing satellite signals in two frequency bands at the same time, it effectively compensates and corrects the signal distortion that occurs after the satellite signal passes through the atmosphere. As a result, the PT590 positioning accuracy is improved to an industry-leading level—within 1 meter.

22 hBattery Life

Type-CFast Charging

The 2,000 mAh Li-polymer battery, together with the innovative low power consumption technology, can last up to 22 hours on the 5-5-90 duty cycle.

In addition to the traditional charging contacts, the PT590 has an extra USB Type-C port which allows the radio to be charged with mains power or even the power bank anywhere and anytime. The 18 W fast charging can fully charge the PT590 in only 1.5 hours. Even just a 30-minute quick charge can give the PT590 at least 10 hours power for unexpected lengt shift.

IP68 2m, 4h

-30°C Low Temperature

Combining purpose-built design and stringent testing, the durable PT590 can withstand the elements of field work in the real world. It meets the harshest test standard MIL-STD-810 H to survive 1.5-meter drops. With the optional low-temperature battery*, the extreme temperature ranges from -30°C to 70°C. The PT590 is IP65, IP66, IP67, and IP68 (2m, 4h) rated.

The PT590 is equipped with an anti-magnetic speaker which prevents the accumulation of magnetic metal dust, and can effectively stabilize the communication quality.





EASY TO USE





LIGHT FOR ALL-DAY COMFORT

285 g Weight 31 mm Depth

Delightfully light and surprisingly slim, this radio is just 285 g in weight and 31 mm in depth. It is easy to carry all day long and comfortable to operate with one hand. The anti-slip case made of plastic and liquid silicone rubber allows the PT590 to be securely held in wet environments.

Moreover, keys are re-engineered for better user experiences. The large, textured PTT button and the independent four navigation keys are more finger-friendly. The three programmable buttons can be optionally set as quick access to frequently used features with a single press.



PROFESSIONAL USB TYPE-C PORT

One-fits-all
Function

ReliabilityNanostructure Coating

The PT590 is the first TETRA radio outfitted with a USB Type-C port. Besides the charging function, this USB Type-C port provides programming and upgrading functions as well. This unique design brings you unprecedented convenience especially when no programming cable is available at hand. To ensure the reliability of this port, advanced nanostructure coating technology is adopted to protect the internal structure from corrosion and oxidation. This helps ensure a stable connection after a long time of use.



2.4-inch 9-grid Color Screen Menu

ConversationalSMS Interface

The 2.4-inch LCD screen of the PT590 is semi-transparent and semi-reflective, ensuring clear readability in direct sunlight and reducing eye strain. The PT590 abandons the traditional list-style menu and has a new friendly UI design. The 9-grid menu design helps your personnel get immediate access to the function and the shallow menu structures design reduces the menu level and operation steps, thus ensuring your personnel to access the settings quickly and accurately. Moreover, the conversational short message interface allows your personnel to view all the history messages at one time.





MINIMIZE DOWNTIME, MAXIMIZE EFFICIENCY

45%

Faster in Programming

With Hytera Smart MDM software and wireless connectivity, the PT590 with WLAN* feature activated can be remotely programmed or upgraded anywhere and anytime. No huge time and effort are put into the radio recollection and process anymore. The PT590 just stays on the side of your personnel and ensures non-disrupted operations in the field. The Smart MDM can also provide other highefficiency capabilities such as batch programming, log diagnosis, and device management, helping reduce cost and complexity in management and maintenance.



CONTROL YOUR RADIO ON VOICE*

Wake-up

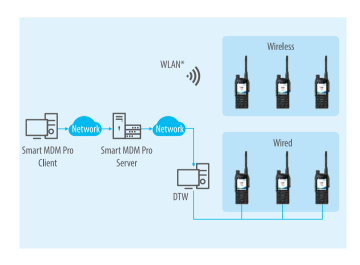
>100

by Voice

Voice Commands in English

In an emergency or some critical moment, your personnel need to initiate a call but fail to reach the radio nearby or just have their hands occupied. Is it still possible for them to make a call successfully? The PT590 says yes. Your personnel can still control and operate the PT590 by their voice.

We introduced the function of the voice command in the PT590 for the first time. This function supports group call, talk group change, and function switch like turning on BT or location service. When it is impossible to make a call by hand, the PT590 voice command just brings extra hope for information transfer. The most important is, this may bring hope to live in the extreme moment.

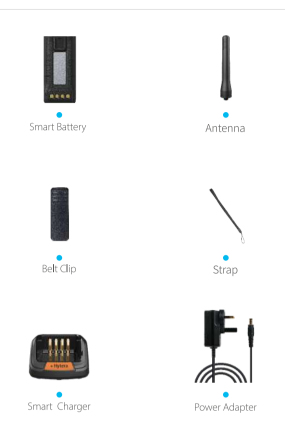




SPECIFICATIONS

General		
Frequency Range	Fv: 380-475 MHz	
Dimensions (H x W x D)	125 x 55 x 31 mm	
Weight (with battery and antenna)	285 g	
Battery	2000 mAh	
Battery Life (on the 5-5-90 duty cycle)	>22 h	
Operating Voltage	7.7 V	
User Interface		
LCD Color Display	2.4 inch, 320*240 pixels	
Talk group-TMO	12000	
Talk group-DMO	6000	
Phone Book	2000	
Inbox		
Outbox	≤550 entries	
Drafts		
Talk group Folders-TMO	200	
Talk group Folders-DMO	50	
Status Messages	200	
RF	200	
RF Channel Bandwidth	25 kHz	
RF Power Output	3 W	
RF Power Level Accuracy	± 2 dB	
RF Power Control	5 dB per step	
Receiver Class	ETSI EN 392-2/396-2 Class A and Class B	
RX Static Sensitivity	-118 dBm (Min); -120 dBm (Typical)	
RX Dynamic Sensitivity	-108 dBm (Min); -110 dBm (Typical)	
Audio	100 dBill (Mill), 110 dBill (Typical)	
Audio Power Output	2 W (Peak 3 W)	
	100 Phons (Standard Profile) & 106 Phon	
Max Loudness	(Outdoor Profile)	
Location Services	(
Location Scivices	GPS: L1/L5	
	BeiDou: B1I/B2a	
Constellations	GLONASS: L1	
	Galileo: E1/E5a	
Tracking Sensitivity	≤-165 dBm	
Acquisition Sensitivity	≤-149 dBm	
Accuracy	<1.0 m (95% Probable, -130 dBm)	
Cold Start (Time to First Fix)	<35 seconds	
Hot Start (Time to First Fix)	<1 second	
Environment	< r Second	
	−20°C to + 60°C	
Operating Temperature	-30°C to + 70°C (Performance Limited)	
Storage Temperature	-40°C to + 85°C	
Water and Dust Protection	IP65, IP66, IP67, IP68 (2 m, 4 h)	
Tracel and Dasci Totection	MIL-STD-810 H	
Drop, Shock & Vibration	EN300 019-1-7 5M3	
Prop, shock & vibration	GJB150A	
Connectivity	ANCIOLE	
BT Version	BT 5.2	
NFC Tag Type	ISO/IEC 15693	
INIC Tag Type	DOVIEC 10090	

STANDARD ACCESSORIES



VERSION

	Standard	Advanced*
BWTX Power	Υ	Υ
JSB Type-C Port	Υ	Υ
BT 5.2	Υ	Υ
GNSS	Υ	Υ
Dual-frequency Positioning	Υ	Υ
Voice Command	-	Υ
WLAN	-	Υ
SIM Card E2EE	Optional	Optional

^{*} For future release





USB2.0





USB Type-C Port

Hytera Communications Corporation Limited

Stock Code: 002583.SZ

Address: Hytera Tower, Hi-Tech Industrial Park North, 9108# Beihuan Road, Nanshan District, Shenzhen, P.R.C

Tel: +86-755-2697 2999 **Fax:** +86-755-8613 713 **Post:**518057 Https://www.hytera.com marketing@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 Communications Corporation Limited. © 2023 Hytera Communications Corporation Limited. All Rights Reserved.