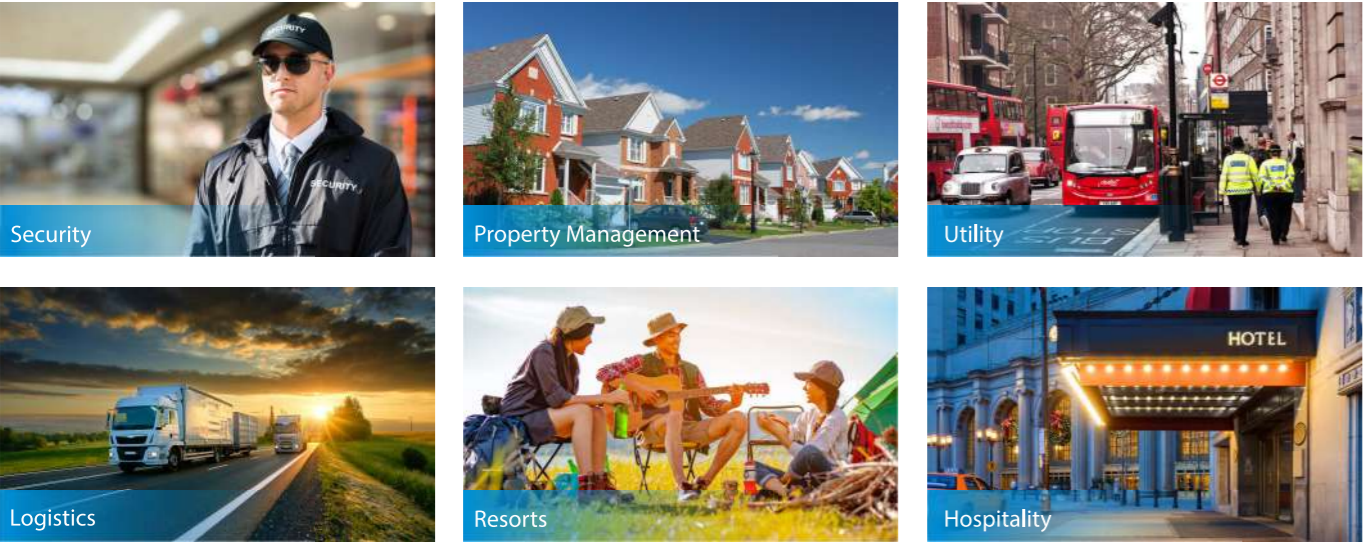


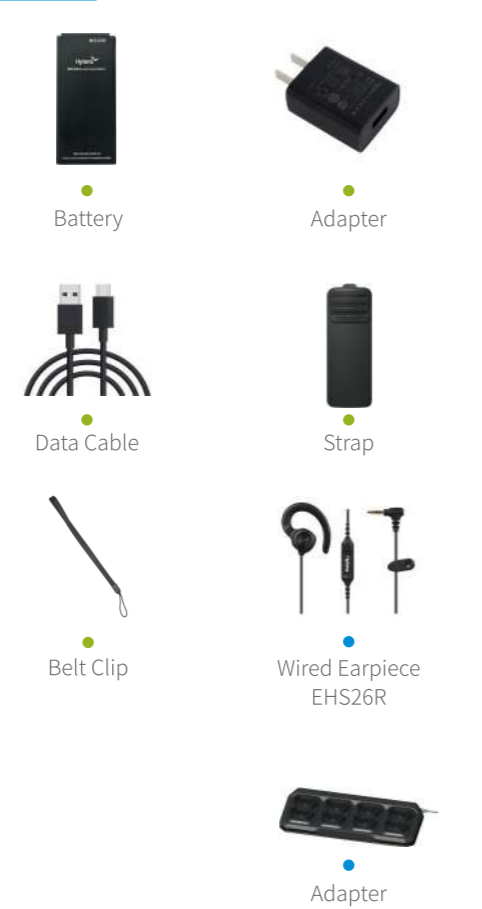
Application Scenarios



Specifications

Frequency Range	Europe, Asia and Africa
	GSM: 850/900/1800/1900
	WCDMA: B1/B5/B8
	LTE TDD: B34/B38/B39/B40/B41
	LTE-FDD: B1/B3/B5/B7/B8/B20/B26/B28
	Americas:
	GSM:850/900/1800/1900
	WCDMA:B2/B4/B5
	LTE TDD:B38/B41/B40
	LTE-FDD:B2/B3/B4/B5/B7/B12/B13/B17/B26/B28
System	RTOS
Processor	Single-core, 1.0 GHz
Storage	48 MB RAM + 128MB ROM
Dimensions (H x W x D)	118 mm x 55 mm x 22 mm
Weight	170 g (without belt clip)
Screen	1.77 inches, 128 x 160
SIM Card Slot	Nano x 1
Location	Optional
	GPS+BDS, GPS+GLONASS, BDS
BT	BT 2.0
NFC	Optional
Interface	USB Type-C port
	3.5 mm audio jack
Battery Capacity	3,300 mAh
Charging	USB Type-C port
Speaker	3 W (max.)
Operating Temperature	-10°C to +55°C
Storage Temperature	-30°C to +70°C
ESD	±12 kV (air); ±8 kV (contact)
IP Rating	IP54
Drop Resistance	1.2 m

Accessories



30 years of radio communications, beyond.

Shenzhen HYT Technology Co., Ltd.  
(as Hytera was formerly known)  
established in Shenzhen

Launched the first radio with  
Chinese operating system  
— **TC3600**

Launched the first PDT radio  
in the globe  
— **PD78X**

Launched the first  
dual-mode radio in the globe  
— **PDC760 (DMR&LTE)**

Hytera serves 20 million users for public safety, firefighting, railway, airports,  
factories, hotels, supermarkets, and more industries home and aboard.

1993

1995

Launched the first self-developed  
commercial radio  
— **C160**

2004

2010

Officially renamed as Hytera

2010

2016

Launched the first ia intrinsically  
safe radio in the globe  
— **PT79X Ex**

2017

2022

Launched the first 5G XSecure Rugged  
Device in the globe  
— **PNC560**

2023



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 7139 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 Corp., Ltd.  
© 2023 Hytera Communications Corp., Ltd. All Rights Reserved.



www.hytera.com

Hytera P30 is a push-to-talk over cellular (PoC) radio providing instant voice communications over the 2G, 3G or LTE network for those engaging in security, property management, utilities, logistics, and more. The radio promotes efficient collaboration in daily works from low latency to always-stable signal, from multiple standby groups to quick group creation. Plus, the radio focuses on user experience in terms of professional design, all-day battery and remote programming.

 **Ultimate UX\***  
**Purpose-built design**

Give you ultimate experience from the 22 mm thinness to 170 g weight, from texture to housing, and even to keys.



\* Innovated by Hytera UX Design Lab.



\* Tuned by Hytera Audio Lab.

 **Invite code\***  
**Be inviter. Be invitee. On your terms.**

Create or join a team in 5s with an invite code — making meeting faster and easier than ever before.

 **Multiple standby groups**  
**Maximize information flow across teams**

Always keep important information updated from one group to another, improving communication efficiency and collaboration.

 **3,300 mAh battery**  
**All-day companion**

Offer 12 hours of continuous talk time, and 72 hours of standby time. So you can do more, and recharge less.

 **1.77-inch color screen**  
**Present key data**

Let you check on call status, new message, battery level, or even time, at a glance.



\*Realized by Hytera HyTalk platform of specific versions.

