



A Strong Foundation

Hytera PT3 Series TETRA Radio

- Supporting users through a world class dealer network
- Ultra-clear Audio, Tough, Simple Operation





PT350



For users working in noisy and harsh environments like factories, ports or open mining, a very-easy to handle device which is able to deliver superb audio quality, is an industry expectation.

No matter what working environment they are in, PT3 series always stands up to the harshest environment and provides exceptional performance.

With its simple UI and easy operation, the PT3 series provides users less distraction during voice communication to help with operational efficiency.











Key Features



Wide band with 320-475MHz



Highly clear OLED display with simple UI



Long battery life 22h with standard battery



Easy navigation through the simplified keypad, programmable soft keys. Eyes-free operation supported by rotary knob and voice announcement.



Rugged with IP65/66/67/68 and MIL-STD 810G



Highlights

Wide Band Compatability

The PT3 series radios come in two wide bands 320~475MHz,806~870MHz. Utilising wide bands in this way reduces cost in terms of stocking different frequency bands ensuring you can always support your customers regardless of what license they are granted.

Ultra-clear Audio Quality

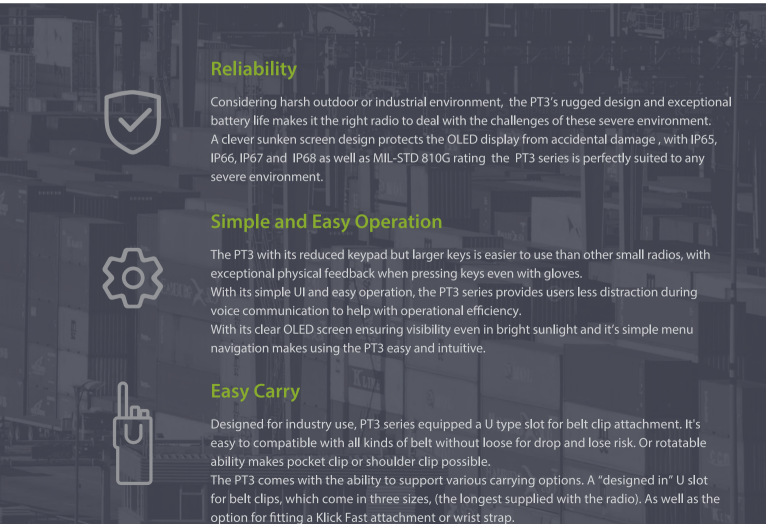


With water-porting technology, any water that gets into the speaker cavity is drained out easily, ensuring audio clarity is maintained.

Coupled with this is a patented microphone aperture design, which prevents any wind noise interfering with transmissions.

The PT3 series radio delivers audio quality on both reception and transmission.





Accessories

PT3 series have a complete series of additional accessories, including audio, carrying, power and antennas to ensure that all customer use cases are catered for.





Standard Battery BP3803



Standard **Desktop Charger** CH10L28



Standard Adaptor



Standard Antenna *



Standard Belt Clip BC37



Optional mRSM SM26N12



Optional PTT & Mic cable ACN-07



Receive only earpiece with 11 pin connector EAS04



Optional Receive only earpiece C type earpiece with 3.5mm plug EAS05



Optional EH-01

*: The band 320-380MHz can only use the 9cm long antenna.

Hardware Options

Hardware	PT310	PT310	PT350	PT350
	(B)	(S)	(B)	(S)
ВТ	-	√	-	√
Man Down	-	√	-	√
Location	-	√	-	√

^{√:} Support —: NOT Support B: Basic S: Specialized

Specifications

	DIMENSIONS		
Height	123.5mm		
Width	55.5mm		
Depth	32.5mm		
	WEIGHT		
With standard battery and 6.5cm antenna	PT350: 280g		
	PT310: 265g		
	FREQUENCY BANDS		
320-475MHz			
806-870MHz			
	POWER SUPPLY		
3.85V			
3800mAh Li-Polym	er battery		
	RF PERFORMANCE		
Tx Output Power Class 3L (1.8W)	RF Power configurable for TMO/DMO Adaptive Power Control		
Receiver Class A & B	Receiver Static Sensitivity: -116dBm(min); -118dBm (typical) Receiver Dynamic Sensitivity: -107dBm(min); -109dBm (typical)		
	AUDIO PERFORMANCE		
Rated Audio Outpu	ıt Power: 2W (Max.: 3W)		
Water Porting Tech	nology		
Wind Noise Reduct	ion		
ENVI	RONMENTAL PERFORMANCE		
Operational Temperature	-20°C to +60°C		
Storage Temperature	-40°C to +85°C		
Humidity	95%		
Dust & Water Protection	IEC60529, IP65, IP66, IP67, IP68		
Shock, Drop & Vibration	MIL-STD-810 G ETS 300 019-1-7 5M3 GJB150A		

DI	SPLAY & USER INTERFACE	
Screen	- PT350: 1.3 inch, 128*64 pixels, OLED - PT310: N/A - Invert display for easy viewing whilst lapel/belt-mounted	
Controls	- Four-way navigation keys ¹ - Three context keys for intuitive menu interaction ¹ - Two configurable feature-activation side keys: blind-find & glove-friendly - Large, easy reach, blind find, glove-friendly, dual-color PTT - Blind-find emergency key - Two knobs: Volume Control & Group Selector	
	DATA SPECIFICATIONS	
Up to 32 configural	ble networks	
Phonebook ¹	· 200 contacts · Up to 7 numbers per contact	
Talk Group	PT350: Up to 12000(TMO) /6000(DMO) PT310: 80(TMO/DMO)	
Folder	PT350: Up to 200(TMO)/50(DMO) PT310: 5(TMO/DMO)	
	VOICE SERVICES	
Null Group & Open Half-duplex Call (in	dividual & group) MS & PABX/PSTN) ² Cal l	

Home Group Notification Group			
Background Group Switch group durin Dynamic Group Nu	g a call mber Assignment (DGNA)		
	DATA SERVICES		
Messaging	· SDS template messaging (in TMO & DMO) · Status messaging (in TMO & DMO)		
AT commands			
Packet Data			
	SECURITY & SAFETY		
Air Interface Encryption	Class 1, 2, 3 TETRA Security		
Authentication			
Temporary/Perman	ent Disable		
Emergency Ca ll	Hot Mic Emergency status/location report to defined control user/group Emergency Mode Silent Emergency Mode		
Man Down	Tilt detection No-movement detection Emergency Call activated via Man Down Enable/Disable remotely		
Lone Worker ¹			
POS	ITIONING-BASED SERVICES		
GPS	Tracking Sensitivity: -162dBm Acquisition Sensitivity: -148dBm Horizontal Accuracy: 2.5m, 50% Cold Start TTFF (Time To First Fix): 30s Hot Start TTFF (Time To First Fix): 1s		
GLONASS and BEID	OU optional		
Over-The-Air GPS Reporting	ETSI Location Information Protocol (LIP) NMEA		

- 1: PT310 doesn't support.
- 2: The radio needs to connect the accessory to initiate full-duplex call.











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









 $Hytera\ retains\ right\ to\ change\ the\ product\ design\ and\ specification.\ Should\ any\ printing\ mistake\ occur,$ Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated