



360° metal knob.



It helps you change channel, switch menu, edit number, and more.



Key information at





Inspired by the classic Doric column.

Hytera draws inspiration from the design of the ancient Greek Doric order, and combines the characteristics of elegance, symmetry and scale to inject a unique artistic style into the S1 Pro.









Hytera Radio app, high-efficient.

Manage your radio with a phone, at your fingertips. Perform BT-enabled programming, batch configuration, frequency information backup, and then some.



AirClone, simple and fast.

You can clone configuration data from one S1 Pro to many. All done in a flash.





Outlast your shift.

16 hrs working time

With a battery life of up to 16 hours (5/5/90 duty cycle), your focus remains on the job, not the clock.

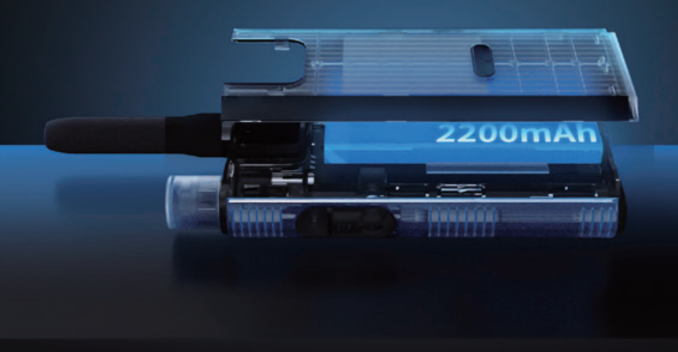


Fast charging to refuel quickly.

8-pocket charger, charge your batteries alone or attached on the radios in batches, easily and quickly. Say goodbye to cable chaos.



Replaceable battery
Swap a spare battery for extra-long shifts







Application Scenarios







Hotel Golf Club Mall

Specifications

General		
Model	HYT-S35	
Frequency Range	400-470 MHz (Main Unit)	
Channel Capacity	256	
Zone Capacity	6 (Digital+Analog)	
Channel Capacity per Zone	88	
Channel Spacing	12.5kHz/20kHz/25kHz	
Operating Voltage	3.8 V (Rated)	
Battery	2200mAh Li-Polymer	
Battery Life (5/5/90 Duty Cycle, TX Power)*	Digital: 16 hrs (3W), 17 hrs (2W), 18 hrs (1W)	
Frequency Stability	±0.5ppm	
Antenna Impedance	50Ω	
Dimensions (HxWxD)	108*53*20mm (without antenna)	
Weight (With battery and antenna)	145g (with belt clip) 135g (without belt clip)	
Display	1.3 inch OLED	
BT	BLE (only data) 5.0	

Receiver		
Sensitivity	Analog: 0.18μV (12dB SINAD) Digital: 0.18μV	
Adjacent Channel Selectivity	ETSI: 60dB@12.5kHz / 70dB@20/25kHz	
Intermodulation	ETSI: 65dB@12.5/20/25kHz	
Spurious Response Rejection	ETSI: 70dB@12.5/20/25kHz	
Blocking	ETSI: 84dB	
Hum&Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz	
Rated Audio Power Output	0.5W	
Rated Audio Distortion	≤5%	
Audio Response	+1 to -3dB	
Conducted Spurious Emission	<-57dBm	

Transmitter		
Power Output	1W/2W/3W (low/medium/high)	
FM Modulation	11K0F3E@12.5kHz 14K0F3E@20kHz 16K0F3E@25kHz	
FSK Digital Modulation	12.5kHz (only data): 7K60FXD 12.5kHz (V+D): 7K60FXW	
Conducted/Radiated Emission	-36dBm<1GHz; -30dBm>1GHz	
Modulation Limiting	±2.5kHz@12.5kHz; ±4.0kHz@20kHz; ±5.0kHz@25kHz	
FM Hum&Noise	40dB@12.5kHz; 43dB@20kHz; 45dB@25kHz	
Adjacent Channel Power	60dB@12.5kHz; 70dB@20/25kHz	
Audio Response	+1 to -3dB	
Audio Distortion	≤3%	

^{*} Data comes from Hytera labs. Actual battery life will vary.

Environment	
Operating Temperature	-10°C~ +55°C
Storage Temperature	-30°C ~ +70°C
ESD	±4kV (Contact) ±8kV (Air)

Accessories

• Standard • Optional



Antenna (400-440/430-470 MHz)



Belt clip



Antenna (9cm, 400-470 MHz)





Multi-unit charger



Strap

Battery

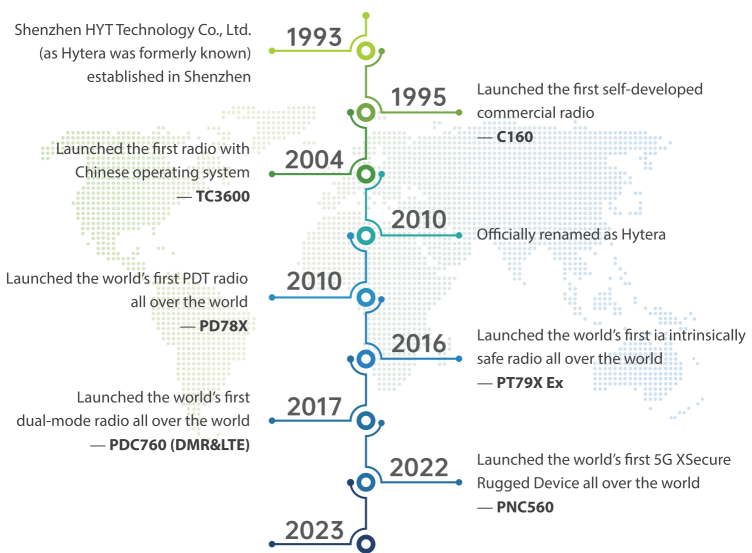
USB Type-C cable



Earpiece



30 years of radio communications, beyond.



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



Africa Critical Comms

Address: www.africacc.co.za Phone: +2782 838 9506 E-Mail: info@africacc.co.za