



S1 mini S1 mini LF

Business Two-way Radio

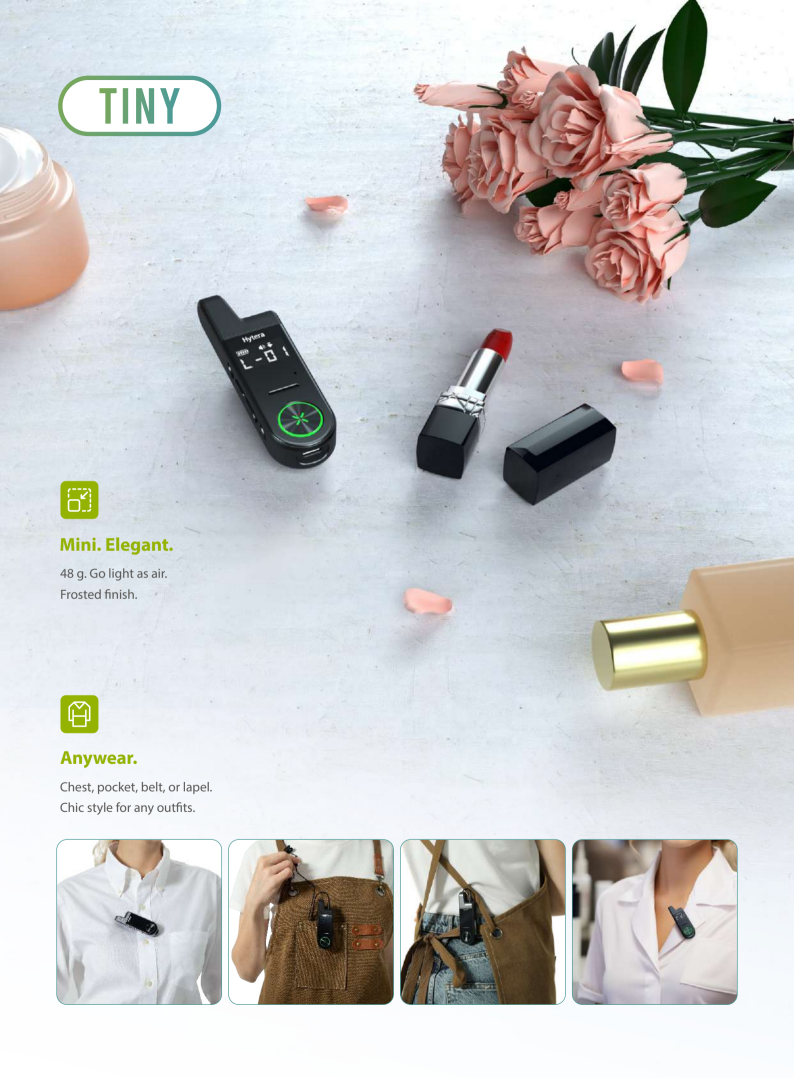
Tiny. Mighty.



Hytera S1 mini/S1 mini LF is a tiny business-ready analog radio for restaurant, book store, or beauty salon, and more. It blends fashion and communication like never before—first-of-itskind design, minimalist style, reliable PTT service, superb audio, long-lasting battery, and more. This radio helps you better stay connected with your team while staying focused on your customers.

S1 mini/S1 mini LF











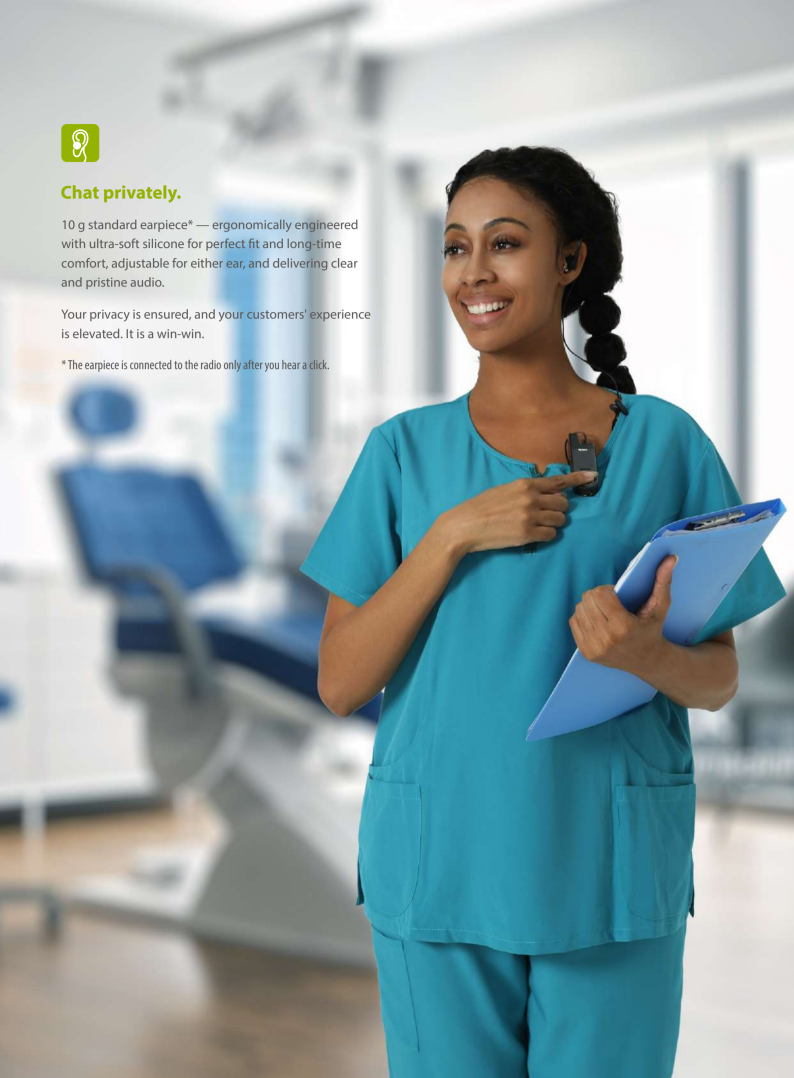
Stay connected in the workplace.

10,000 square meters of indoor communication range*.

The S1 mini/S1 mini LF delivers reliable, seamless communications to improve team coordination and collaboration in the workplace, thanks to Hytera RF&Antenna Lab's expertise and 30-year extensive experience in professional communications.

* The communications distance is subject to the actual environments.











Simple management.

Hytera Radio app on your phone, a high-efficient radio manager.



Download APP Now











Hear it. Get it.

Always give you voice notifications about channel number, battery level, configuration data, and more.

Get key information without any glance.



Application Scenarios









Restaurant Cafe Bookstore Beauty Salon

Specifications

General	
Model	HYT-S10/HYT-S10 LF
Frequency Range	400-440 MHz, 430-470 MHz/446 MHz
Channel Capacity	16
Zone Capacity	1
Channel Capacity per Zone	16
Channel Spacing	12.5 kHz/20 kHz/25 kHz
Operating Voltage	3.8 V (Rated)
Battery	750 mAh Li-Polymer
Battery Life	With earpiece: 16 hrs (1W)/18 hrs (0.5W)
(5/5/90 Duty Cycle, TX Power)*	
Frequency Stability	±2 ppm
Antenna Impedance	50 Ω
Dimensions (H×W×D)	99×30×16 mm (Without belt clip)
Weight (with battery and antenna)	48 g
Display	0.88 inch
BT	BLE (only data) 5.0

Receiver	
Sensitivity	0.14µV
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	400-440 MHz, 430-470 MHz: 1W
	446 MHz: 0.5W
M Modulation	11K0F3E@12.5kHz; 14K0F3E@20kHz; 16K0F3E@25kHz
Conducted/Radiated Emission	-36dBm<1GHz; -30dBm>1GHz
Modulation Limiting	±2.5kHz@12.5kHz; ±4.0kHz@20kHz; ±5.0kHz@25kHz
M 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%

Environment	
Operating Temperature	0°C ~ +55°C
Storage Temperature	-30°C ~ +70°C
ESD	±4kV (Contact)
	±8kV (Air)

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

Accessories

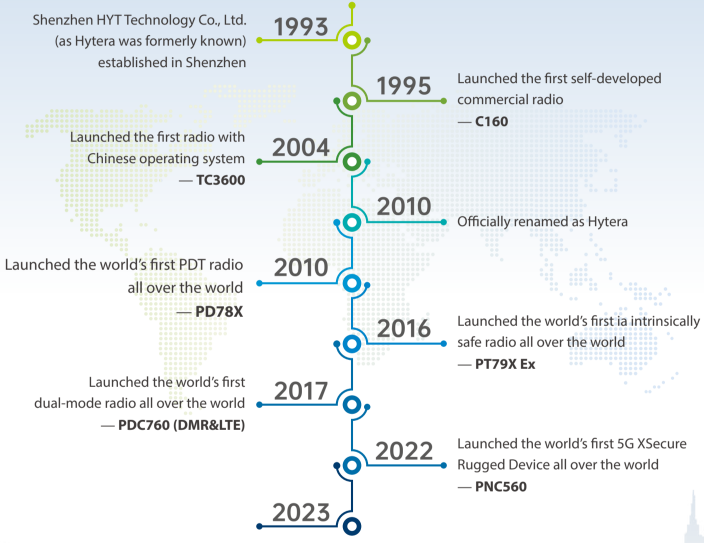




• Multi-unit Charger



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.



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









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.