

Business Two-way Radio S1 Pro/S1 Pro LF Function Meets Fashion

Hytera

Z1-1 Reception

节团口盘



www.hytera.com

Introduction

Hytera S1 Pro/S1 Pro LF is an exquisite business-ready digital radio for luxury hotel, golf course, club, and more high-end businesses. Sleek and light, the radio strikes the perfect balance between elegance and performance, ready for you to instantly connect your team at the push of a button. Getting the best of two worlds—digital and analog, the S1 Pro/S1 Pro LF levels up your communication experience with a basket of innovative features, including noise cancellation, private call, whisper mode, and voice notification. It gives your business the competitive edge at all time.

1





360° metal knob.



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

Key information at a glimpse.

The HD OLED display shows you battery level, frequency, status, channel, and more. Plus, you can create your own channel and radio names that are easy to remember and distinguish.



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/S1 Pro LF.

Provide a communication.

As a digital radio, S1 Pro/S1 Pro LF provides reliable, seamless communications in multi-storey buildings with loud and clear audios to improve team coordination and collaboration in the workplace, thanks to know-how from Hytera RF&Antenna Lab, Hytera Audio Lab, Hytera UX Lab, and 30-year extensive experiences in professional communications.



Off

()) Tune in voice. Tune out noise.

Filter out up to 30 dB of noise thanks to the professional Al-based noise cancellation. Your focus is protected. Your productivity improved.

On

30dB

() A quiet solution—whisper mode.

Whisper on a call and still be heard clearly on the other end. Protect your privacy, without disturbing peace of customers around you.

.....

َ Password is passport.

Hytera

Only those with the same password can join the group call. Protect the conversation against interference from neighboring groups.

Н 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.

lyters

era toception

ephon 9,8

Write Data to Device

ST Pro Radio 1

2005 ST Pro Radio 2 122240

S1 Pro Radio 3

510200

ST Pro Radio A

-Soden

Select Device

長) AirClone, simple and fast.

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



Download APP Now



 \bigcap

「ケ」 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.



2200mAh

Replaceable battery Swap a spare battery for extra-long shifts

((၅)

Uncompromised communication.

Use 9 cm antenna of S1 Pro for greater range. Communicate smoothly even when you are much far away from your team.

-£)))

Hear it, get it.

Always give you voice notications about channel number, battery level, conguration data, and more. Get key information without any glance.





Application Scenarios



Hotel

Golf Club

Mall

Specifications

General	
Model	HYT-S35/HYT-S35 LF
Frequency Range	400-470 MHz (Main Unit)/446 MHz
Channel Capacity	256
Zone Capacity	6 (Digital+Analog)
Channel Capacity per Zone	88 (400-470 MHz)/16 (446 MHz)
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), 19 hrs (0.5W)
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	400-470 MHz: 1W/2W/3W(low/medium/high) 446 MHz: 0.5W
FM Modulation	11K0F3E@12.5kHz 14K0F3E@20kHz 16K0F3E@25kHz
4FSK Digital Modulation	12.5kHz (only data): 7K60FXD 12.5kHz (V+D): 7K60FXW
Conducted/Radiated Emission	-36dBm<1GHz;-30dBm>1GHz
Modulation Limiting	\pm 2.5kHz@12.5kHz; \pm 4.0kHz@20kHz; \pm 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%

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

Accessories





• Standard • Optional

Antenna (400-440/430-470 MHz)



Belt clip







Antenna (9cm, 400-470 MHz)



Multi-unit charger



Adapter



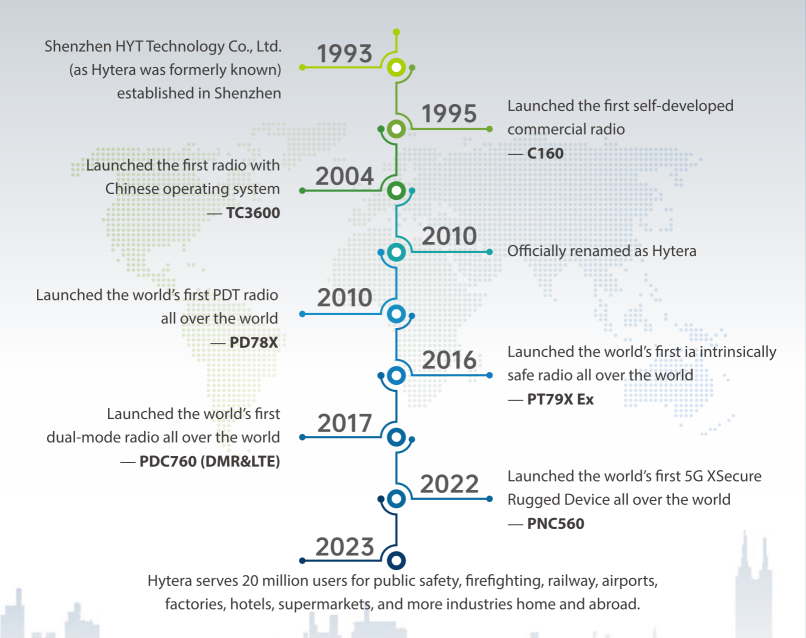
USB Type-C cable



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



30 years of radio communications, beyond.





Hytera Communications Corporation Limited stock Code: 002583.5Z 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 doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYTT, Hytera are registered trademarks of Hytera Communications Corp., Ltd. ©2024 Hytera Communications Corp., Ltd. All Rights Reserved.