

PTT Network Android Radio

The Talkpod N50 PTT Network Android 9.0 Radio is equipped with open source smart system which gives the workers who need to stay connected by Push-to-Talk technology, It's a entry level PoC rugged portable and rated up to IP67 (optional), its splash-proof and virtually dust proof are good for daily use in harsh environments.



Talkpod Technology Co., Ltd.

Talkpod

Features

Classic Non-Screen	🕐 IP 67 Highest
ses Independent SOS Button	Ă Android 9.0
	GPS/Gloness/Beidou
奈 WIFI 802.11 B/G/N	API Opened
Personalization	Bluetooth 4.0/BLE

- 🏷 Man Down/Gyro
- Self Vibration Feedback
- 📮 Perfect Platform Matching
- G Google Voice



Special Function

· Open API for Push-To-Talk

Offer to develop any PTT (Push-to-Talk) platform with Android application programming interface (API) extensions on this N50.

· Loud and Clear Audio

With the combined application of narrowband codec and digital error-correction technologies, N50 is capable of ensuring you superior voice in noisy environments or at the edge of the coverage area. In addition, it built-in a 1W speaker, N50A to ensure clear and crisp voice communication.

· Small, Sleek, Light

The N50 Slim Styling design Anti-skidding design, and have Dual-color injection molding, functionality and style.

• IP67 Protection (Optional)

The Ingress Protection reaches IP67 (6: Totally protected against dust; 7: Protected against the effects of immersion up to 1m for 30 minutes). It's the highest IP level for land-based wireless radio application.

Longer Battery Life

The N50 work with a high capacity removable battery can operate for approximately 12 hours under a duty cycle of 5-5-90.

· Fast and simple deploy radio system

The PTT (push-to-talk) network radio use a variety of wireless access technology network cluster system, compared with traditional two-way radio's very limited distance calls, it can realize immediate calls in the public mobile communication network coverage, it is an extension and complement to traditional trunking communication products.

Working principle

The Online PTT platform radio should use SIM card, it works with mobile data or wifi instead of VHF/UHF Frequency. It works with GSM/WCDMA/850/1900/900/1800.LTE Our PTT network radios are like your mobile, it can talk anywhere at any time if network is covered.

Management Platform

For our agent platform, which can help dealers or agents to mange radios company, manage radio trading record, add radios, sub-agents, doing OEM with dealer's logo. For Company platform, which manage final user accounts, radios groups, radios audios, GPS tracking.

User Scenario

The N50 is fully functional and can be used in a single call. Large user capacity within the group, group calls; cross-domain linkage; not subject to geographical and distance restrictions; remote real-time scheduling can be achieved to help customers calmly face complex and changing application environments.



Taxi



Venue



Transport



Airport



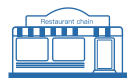


Hospital

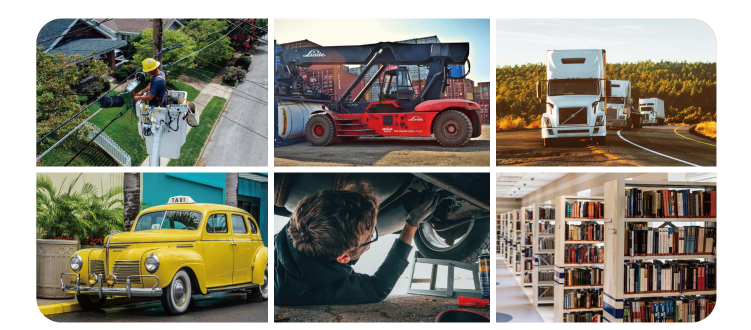
Truck



Community



Restaurant



Product Description

The fuselage is fashionable and conforms to ergonomics; it can meet various environmental and working requirements through a number of international-level protection standards.





Talkpod Technology Co., Ltd.

Product Acessories

Choose from a variety of Talkpod accessories designed, tested, and certified to optimize N50 performance. However, in order to ensure the use effect, we recommend using the accessories recommended by Talkpod.

Standard Accessories















TBL01

TBC02

TCA01

TAT12

TCL04



TSC01



TPB01

Optional Accessories



TBL02





TCC01



TCA03





TQC01



TPC03

TCL02



TPC06



TEM09



General Specifications				
Ports	Kenwood Standard Type			
Knob	Channel and Volume/On/Off			
Dedicated Keys	PTT, SOS, Programmable Keys			
SIM Card Slot	1 x Standard SIM+1 Naro SIM			
Speaker	36mm loud speaker			
Microphone	High sensitivity			
Dimensions $(H \times W \times D)$	115x56x30(mm)/4.52x2.2x1.18(in)			
Weight	253g/8.92oz			
Battery Capacity	7.4,1650/3000mAh Li-lon Battery			
Battery Life	1650mAh Battery: Stand by: 48hrs; Talk (5–5–90): 8hrs 3000mAh Battery: Stand by: 84hrs; Talk (5–5–90): 14hrs			

General Specifications			
WiFi	802.11 b/g/n		
Memory	8GB storage/1G RAM		
Applications	Google Play,Push-to-talk APP		
Bluetooth	4.0/BLE(Low Energy)		
GPS	Default		
Chipset	MTK6739		
Operating System	Android 9.0		
TF Card Slot	Support up to 128G		
warranty	2 Years		

Version Information		
Model Number	N50	
A–A4–E13 For Europe (Suspended)	FDD-LTE:B1/3/5/7/8/20	
	TDD-LTE:B38/40/41	
	WCDMA:B1/5/8	
	GSM:B2/3/5/8	
A–A4–E14 For USA (Suspended)	FDD-LTE:B2/4/5/7/12/13/25/26	
	WCDMA: B1/2/4/5/8	
	GSM: B3/8	
A–A4–E17 For Australia & Oceanica (Suspended)	FDD-LTE:B2/4/5/7/12/25/26/28	
	WCDMA: B1/2/4/5/8	
	GSM: B3/8	

Version Information			
Model Number	N50		
A–A4–E18 For Europe	4G:B1/3/5/7/8/18/19/20/ 28A/28B TDD:B34/38/39/40/41		
	3G:B1/2/5/8 TDD:B34/35 CDMA2000: BC0		
	GSM: B2/3/5/8		
A–A4–E19 For US	4G:B1/2/3/4/5/7/12/13/ 17/25/26/27		
	3G:B1/2/4/5/8		
	GSM: B2/3/5/8		

Certification			
CE FCC & IC ID	FCC 2ADQZTP4GNX		
Dustproof and waterproof	IP54(Standard)/IP67(Optional)		

The above specifications are tested according to applicable standards. Due to the continuous development of technology, the above index data is subject to change without notice.

Environmental Index					
MIL-STD	810C	810D	810E	810F	810G
Low Pressure	500.1/I	500.2/ I, II	500.3/ I, II	500.4/ I, II	500.5/ I, II
High Temperature	501.1/I, II	501.2/ I, II	501.3/ I, II	501.4/ I, II	501.5/ I, II
Low Temperature	502.1/I	502.2/ I, II	502.3/ I, II	502.4/ I, II	502.5/ I, II
Temperature Shock	503.1/I	503.2/ I	503.3/ I	503.4/ I, II	503.5/ I, II
Solar Radiation	505.1/I	505.2/ I	505.3/ I	505.4/ I	505.5/ I
Rain	506.1/I, II	506.2/ I, II	506.3/ I, II	506.4/ I, III	506.5/ I, III
Humidity	507.1/I, II	507.2/ II, III	507.3/ II, III	507.4	507.5/ II
Salt Fog	509.1/I	509.2/ I	509.3/ I	509.4	509.5
Dust	510.1/I	510.2/ I	510.3/ I	510.4/ I, III	510.5/ I
Vibration	514.2/ VIII, X	514.3/ I	514.4/ I	514.5/ I	514.6/ I
Shock	516.2/ I, II, V	516.3/ I, IV	516.4/ I, IV	516.5/ I, IV	516.6/ I, IV

Copyright © Shenzhen Talkpod Technology Co., Ltd. 2020. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Shenzhen Talkpod Technology Co., Ltd.

TRADEMARK NOTICE

(Talkpod, 拓朋 are trademarks or registered trademarks of Shenzhen Talkpod Technology Co., Ltd. Other trademarks, product, srevice and company names mentioned are the property of their reapective weners.

NO WARRANTY

This document may contain forecast information, including but not limited to information about product families, new technologies, etc.

There are many uncertain factors in practice, which may lead to the difference between the actual information and the forecast information big difference.

Therefore, the information in this document is for reference only and does not constitute any offer or acceptance. Talkpod The above information may be modified without notice.

 \bigcirc Talkpod is committed to developing products that help protect the environment.



TALKPOD TECHNOLOGY CO., LTD.

4#419 Saige Tech. Park, Zhenxing Road, Futian District, Shenzhen, People's Republic of China 518000 www.talkpod.com