## NetSpeaker 20 Network Loudspeaker for Drone

## What is Network Loudspeaker?

Network loudspeaker is the loudspeaker that can transmit sound based on network communication. It consists of a speaker body and an audio controller, which allows you to select and play sound sources from the audio controller, and also allows real-time microphone broadcasting. It can be mounted on LTE communication or WiFi-based drones.

### Main Features of NetSpeaker20

- Broadcasting sound sources by network communication
- Control various kinds of sound sources (Play, Stop, Previous song, Next song)
- Infinite repeat playback of one song or folder
- Built-in high performance microphone enables real-time voice broadcasting



#### **Specifications**

Loud- speaker	Max.SPL	115dBA@1m Front	
	Frequency Response	300Hz ~ 10kHz	
	Amplifier	20W, Built-in AMP	
	Power	12VDC	
	Size / Weight	225×263×177mm, 1.35kg	
	Connector	Power / RJ45	

Audio Controller	Monitor	7-inch touchscreen	
	Streami ng	Audio file, microphone real time	
	Volume	50 levels of volume control	
	Power	12VDC	
	Size / Weight	200×176×81mm, 1.2kg	
	Battery	Embedded, 2,450mAh (3 hours use)	



# NetSpeaker 20 Network Loudspeaker for Drone

## Operation Concept Diagram



## NetSpeaker Controller

- Control all functions over the network
- Sound source management, sound source control (Play / Stop / Previous song / Next song)
- Microphone Broadcasting (Built-in microphone)
- Copy sound sources via USB memory
- 7-inch touchscreen, Linux OS
- Included battery
- One audio controller to control 10 loudspeakers

Cable Connection						
Yellow Stripe	LAN-No.1	Orange	12VDC (+)			
Yellow	LAN-No.2	Orange Stripe	12VDC (-)			
White Stripe	LAN-No.3					
White	LAN-No.6					

