



Digital Voice Broadcasting System MP130 Pro

Higher Sound Pressure | New Warning Light Added

MP130 Pro is the new-generation long-range loudspeaker device (LRAD) designed for use with a variety of medium to large drones. It is specifically developed for multi-scenario industry applications to meet the diverse needs of users. The device is equipped with an intelligent system, supporting functions such as audio recording and broadcasting, live broadcasting, TTS (Text-to-Speech) text broadcasting, audio playback, and strobe warning light. It features an extensive content library for quick access to commonly used broadcast materials in various industries.

Through the DJI SkyPortV2.0 interface, it seamlessly integrates with DJI Matrice M300/M350 series flight platforms, while also being compatible with most enterprise drones on the market through a universal adapter ring.

The MP130 Pro utilizes a high-performance driver unit, paired with a meticulously crafted transparent trumpet design, complementing the high-brightness warning light. Compared to the previous generation, this product significantly enhances sound pressure and broadcast range while achieving optimal weight and power consumption for improved efficiency.



Product Advantages



Maximum volume



Effective loudspeaker distance



Communication link



Multi-color warning light

PSDK & Warning Light

- Supports PSDK
- Transparent trumpet
- Multi-color warning light

Versatile Live Broadcasting Modes

- Live broadcasting
- Recorded playback
- TTS broadcasting
- Audio files display

130dB Sound Pressure 700m Broadcasting Range

- 130dB high-power speaker
- 700m Ultra-Long Range Sound Broadcasting

Synchronized Pitch for Precise Broadcasting

- Plug-and-Play via DJI Interface
- Automatic Pitch Synchronization
- Follows Gimbal Camera Movement

Technical Parameters

Model	MP130 Pro
Dimensions	146.2*99.2*139.5mm
Material	PP/(ABS+PC)/Aluminum alloy
Weight	< 600g
Mounting interface	Adapter Ring
Communication link	PSDK, USB and Serial Links
Power output	< 68W
Sound pressure	> 130dB@1m
Effective broadcast distance	> 700m
Broadcasting modes	-Live broadcasting -Recorded playback -TTS broadcasting -Audio files display
Warning light	Red-Blue, Red, Blue, Yellow, Green
Additional features	Monitoring
Operating temperature	-10°C~+40°C
Storage temperature	-20°C~+50°C