

Versatility

Automation

Durability

**Applicable Models:
third-party drone**

Delivers clear, powerful audio over long distances with versatile broadcast modes and rapid UAV-ready installation.

Applications

Emergency Response

Deliver clear instructions and alerts during rescue missions.

Security & Law Enforcement

Issue warnings, crowd control messages, or on-site guidance.

Public Announcements

Broadcast notices, safety instructions, or event information.

Remote Operations

Provide audio guidance in offshore platforms, construction sites, or industrial areas.

Specification

- Product Model: C.T-H130
- Dimensions: 174 × 143 × 90 mm
- Maximum Sound Pressure Level: 130 dB
- Maximum Power: 30 W
- Effective Broadcasting Distance: 500 m
- Weight: 480 ± 10 g
- Operating Temperature: -20°C ~ 40°C
- Key Features:
- Tilt Adjustment: 0–90°
- Communication: Remote controller / APP control
- Broadcast Modes: Real-time broadcasting, file upload, audio playback, TTS (text-to-speech, supports loop playback), one-key alarm, male/female voice switching
- Supported Audio Formats: MP3 / WAV / FLAC / AAC
- Mounting: Quick-release module for 3-second installation and one-key removal

Contact Us:

info@cici-tech.com

Endurance

Coverage

Stability

**C.T-H130 UAV Remote
Loudspeaker**



The CT-H130 is a remote loudspeaker system designed specifically for UAV applications, delivering clear and powerful audio. It can broadcast in real time directly via the UAV remote controller without any additional equipment, making it ideal for public announcements, rescue command, warning alerts, and other scenarios. Equipped with a quick-release interface, it can be installed or removed in just 10 seconds.

Key Features:

- **High-Impact Audio:** Delivers clear and powerful sound up to 130 dB, reaching distances of 500 m for effective communication.
- **Versatile Broadcast Modes:** Supports real-time announcements, file playback, TTS, looped messages, and one-key alarms.
- **Quick & Flexible Installation:** Fast-release module enables installation or removal in just 3–10 seconds.
- **User-Friendly Control:** Operable via UAV remote controller or mobile app for convenient, on-the-go operation.
- **Durable & Adjustable:** Works in temperatures from -20°C to 40°C with 0–90° tilt adjustment for targeted sound projection.

www.cici-tech.com