



Description

It is applied to multimedia classrooms, ordinary classrooms, meeting rooms, training rooms, specialty stores and other places to meet their sound reinforcement requirements.

Feature

- * Support 1*MIC, 1*Stereo line input and line output.
- * Support output overload, overvoltage, and short circuit protection.
- * With mute function.
- * With 1*MIC volume adjustment, 1*Line input volume adjustment, 2*Treble and bass adjustment.
- * Built-in HIFI high-end speakers, built-in electronic crossover, treble and bass independent amplifier driver.
- * With 100V broadcast input interface, prior to local broadcast.
- * Headset wireless microphone function:
 - (1) Working frequency band: 728~792MHz;
 - (2) Transmission distance: the audio data can be stably transmitted in an open area of up to 20 meters;
 - (3) Built-in digital silicon microphone: full digital audio design reduces the loss of sound quality caused by analog-to-digital conversion; the microphone cavity has a built-in acoustic sponge to minimize noise and eliminate "popping" sound;
 - (4) Three frequency pairing methods, i.e. UHF, lock ID, and IR: fixed channel for frequency pairing to ensure no cross-frequency, strong anti-interference and stable transmission; IR frequency pairing can be used to ensure the uniqueness of paired devices and eliminate cross-frequency;
 - (5) High sampling rate: using 16kHz high frequency to ensure the vocal sound quality; using unique technology processing before and after transmission to ensure that the received signal maintains high-fidelity effect;
 - (6) Volume adjustment: the volume of the microphone is adjustable, and supports the memory function;
 - (7) PPT page turning and one-key blackout/recovery: it can be used with a projector or computer for display and presentation, the PPT page turning module supports hot swapping, no need to install driver software;
 - (8) Noise reduction circuit: a new noise elimination circuit design, which can eliminate the impact sound of switching on and off;
 - (9) Built-in rechargeable high-performance 3.7V polymer lithium battery: battery capacity: 120mA, with protection circuit, safe and reliable, MICRO USB interface charging, fully charged in 2 hours, sustainable battery life ≥ 6 h;
 - (10) Intelligent low energy consumption design: automatically shut down after 30 minutes when there is no signal input, and automatically shut down after 15 minutes after disconnecting from the speaker, energy saving and environmental friendly.



Specification

Model	T-260HUB
Rated output power	2×25W
Output impedance	4-8Ω
Input sensitivity	AUXIN: 350mV±20mV/10KΩ; MIC: 5mV±0.5mV
SNR	≥70dB
Frequency response	40Hz~20kHz (≤±3dB)
Line out	1V
Volume adjustment	1*MIC volume, 1*AUX volume
THD	≤1%
Working temperature	5°C~40°C
Relative humidity	20%~80%, no condensation
Power consumption	≤60W
Power voltage	~220V 50Hz
Dimension (W×H×D)	162×240×225mm
Weight	7.5kg