



Microphone Charging base

T-8820UD



Description

The base features two transmitter charging compartments and four battery charging compartments, supporting charging of NiMH batteries, lithium batteries, and handheld microphones. Each base provides two charging ports. The current charging status is indicated by the screen and power indicator light. The device is powered and communicates via RS-485 after connecting to the base via Ethernet cable. The charging base and microphone are plug-and-play, eliminating the need for battery replacements.

Features

- *The base and transmitter are charged via TYPE-C, and the base and battery are charged via battery contacts.
- *The base has a mechanical bayonet and an RJ45 network port, allowing communication via RS485 after a network cable is directly connected to the terminal.
- *The base supports power supply via a Type-C adapter or a terminal network cable connection.
- *Charge Activate mode can activate over-discharged lithium batteries.

Specification

Power input	A 5V/3A Type-C power adapter and a 12V/1A network cable.
Charging current	Main microphone touchscreen: 1.2A; Secondary microphone: 700mA; Lithium battery: 540mA; NiMH battery: 375mA
Charging time	Lithium battery: 1.5h; Nickel-metal hydride battery: 3.5h
Dimensions (W×D×H)	81×165.5×71mm
Weight	Approximately 0.5 kg