

iP3 (2025)

High-quality aluminum portable powerful Hi-Fi stereo Bluetooth speaker with microSD playback



(+) Product

Bluetooth 5.3
Stereo

IR remote control



2x45W Peak
2x15W RMS

Dual Stereo mode
Two iP3 can play together in stereo

microSD playback
mp3, Flac, WMA compatible

USB-C charge



USB-A Power Bank

2m USB-C to USB-C
Cable included

Specifications

- Stereo portable Bluetooth speaker
- Power :
 - 2x45W Peak
 - 2x15W RMS
- Speakers :
 - 2x 60mm wide range
 - 2x 70mm subwoofers
- Inputs :
 - Bluetooth 5.3
 - AUX (3,5mm Jack)
 - microSD (mp3, Flac, WMA compatible)
- USB-A to microSD adaptor included
- Remote control included
- Two iP3 can play together in stereo
- USB-C charge (cable included)
- USB-A Power Bank
- Aluminum body
- Dimensions : 240x80x80mm
- Weight : 1000g

Hi-Fi quality stereo portable speaker

2 HiFi full-range speakers plus 2 passive radiators for full sound quality

Exceptional power (2x15Wrms) for breathtaking dynamics

Two iP3s can be used for stereo. The 1st iP3 plays the right channel, the 2nd plays the left channel.

High-end strong durable all-aluminium construction, and recyclable

3 audio inputs for easy listening (Bluetooth, microSD card and Aux-in)

MicroSD card playback is compatible with Flac, mp3 and WMA for maximum sound quality and simplicity.

MicroSD playback is Bluetooth-free, power consumption-free and no need for a BT source (cellphone)

Passive radiators extend the soundstage thanks to their lateral positioning

Simple, universal USB-C charging. You'll always have a charger for your phone... It'll be the same for the iP3

Two-meter white USB-C USB-C charging cable included

USB-A to microSD adaptor included for loading music on the microSD card

Power Bank for charging a phone or a tablet even when not connected to a power supply, even during music playback

IR remote control included for easy management

Bass level adjustment from 0 to +10dB from the remote control

Audio feedback after each interaction with the iP3, so you can keep track of what you're doing

