

Quick start

Guide

HiFiQuest 8500

Summary

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

Overview of HiFiQuest 8500

Connect HiFiQuest 8500

Add devices on HiFiQuest 8500

Pair devices on HiFiQuest 8500

Create impedance on HiFiQuest 8500

Create rooms on HiFiQuest 8500

Edit rooms on HiFiQuest 8500

User Manual

HiFiQuest 8500

Summary

- Control room
- Transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

About Your HiFiQuest 8500 System

The HiFiQuest 8500 system consists of the Control room and Transport bar. The Control room is the central hub for the system, and the Transport bar is the interface for connecting external devices.

System Benefits

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

Remote Control

Using the Remote

The remote control is used to navigate through the HiFiQuest 8500 system.

HiFiQuest 8500

Button Bar 1

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

Button Bar 2

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

Control Buttons

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

Transport Bar

- Control room and transport bar
- Control room and transport bar
- Control room and transport bar

POWERING ON THE SYSTEM

Press the Power button on the right side of the HiFiQuest 8500 system to power on the system.

POWERING OFF THE SYSTEM

Press the Power button on the right side of the HiFiQuest 8500 system to power off the system.

Connecting HiFiQuest with Certify App

The Certify app is used to connect the HiFiQuest 8500 system to your mobile device.

How to Charge HiFiQuest 8500

The HiFiQuest 8500 system is charged using the provided charging cable.

HiFiQuest Settings

The HiFiQuest settings are used to configure the system to your preferences.

Using Bluetooth wireless technology

The HiFiQuest 8500 system supports Bluetooth wireless technology for connecting external devices.

Cleaning

Use a soft, dry cloth to clean the HiFiQuest 8500 system.

Customer service

Contact our customer service team for assistance with your HiFiQuest 8500 system.

Labelled warranty

The HiFiQuest 8500 system is covered by a 3-year warranty.

Technical information

Model	HiFiQuest 8500
Year	2023
Weight	1.5 kg
Dimensions	150 x 100 x 50 mm
Power	100W
Inputs	Bluetooth, USB, AUX

Functions Definition

Function	Definition
Control room	Central hub for the system
Transport bar	Interface for connecting devices
Power button	Used to power on/off the system
Volume buttons	Used to adjust volume
Source buttons	Used to select audio source
Bluetooth button	Used to connect via Bluetooth

FCC WARNING

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

IC WARNING

Le terme IC avant le Certification/enregistrement nombre signifie seulement que Industrie Canada les spécifications techniques étaient les suivantes :

Atteint. L' exploitation est assujettie à l' à deux conditions suivantes :

(1) cet appareil peut ne pas causer interférence, et (2) cette l' appareil doit accepter tout le brouillage, y compris interférence pouvant causer l' exploitation indésirable de l' appareil.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause

undesired operation of the device.

(1)L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(2)L'appareil ne doit pas produire de brouillage;

L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.