



AUDIOVOX[®]
ELECTRONICS CORP.

Quick Start Guide Portable HD Radio™ Receiver iHD-P01

HD RADIO TECHNOLOGY

Excellent choice!
Your purchase of the new Audiovox iHD-P01 portable HD Radio receiver reflects your desire to experience all the great benefits of HD Radio Technology on the go!

Explore more.
Visit www.audiovoxproducts.com

Learn more.
Visit hdradio.com

PSD)

Program Service Data provides song name, artist, station ID, and other relevant data streams.

HD2/HD3)

Adjacent to traditional main stations are HD2/HD3 Channels, providing new original formats on the FM dial.

Digital Sound)

HD Radio broadcasts deliver crystal clear, CD-like digital audio quality.

From coast to coast and around the world, broadcasters are upgrading their FM signals from analog to digital HD Radio Technology.

Find local HD Radio stations on hdradio.com/stations.

Introducing your iHD-P01 Portable HD Radio Receiver

Explore the faces and familiarize yourself with the controls and connections.



For stations in your area, scan this code or go to hdradio.com/stations.



ENTER
Press ENTER when you need to confirm your selection in a menu

Charging the battery in your iHD-P01



Charging the battery in your iHD-P01 requires that you use the USB cable that was included with your iHD-P01.

1. Connect one end of the USB cable to a USB port on a computer.
2. Connect the other end of the USB cable to the CHARGE port on your iHD-P01.
3. Turn on the computer.

While the battery is charging, the 'Charging...' screen appears in the display.

If you listen to a radio program while the battery is charging, the 'Playing & Charging...' screen appears in the display. When the battery is fully charged, the 'Charging Complete' screen appears in the display.

Alternatively, you can charge the battery in your iHD-P01 using an AC plug-in adapter that receives the USB cable while matching the power input specifications of your iHD-P01.

Understanding and using the radio station presets in your iHD-P01

Your iHD-P01 has ten radio station presets --- these instructions will guide you in setting your favorite radio stations.

1. Tune to the radio station that you want to make a preset/favorite.
2. Press and hold the PS+ or PS- button -- watch for the blinking preset number in the display -- release the button.
3. Press the PS+ or PS- button to increase or decrease the preset number.
4. When you find the preset number that you want to use, press and hold the PS+ or PS- button.
5. Watch for 'Preset Saved' to appear in the display: the radio station frequency is now stored with the preset number.
6. To tune to a preset radio station, press the PS+ or PS- button to find the favorite radio station that is stored in your iHD-P01.

Understanding and using the seek modes in your iHD-P01

Your iHD-P01 has two seek modes --- All SEEK and HD SEEK --- these instructions will guide you in setting your seek preference.

1. Press the MENU button.
2. Use the TUNE buttons and move the highlight to the 'Seek Select' option in the MENU screen: press the Enter button.
3. Use the SEEK buttons and move the highlight to either 'ALL' or 'HD' in the < Seek Select > screen: press the Enter button.

If you prefer 'ALL', your iHD-P01 will search through all radio stations as you tune the radio to the channels/stations in your area.

If you prefer 'HD', your iHD-P01 will only search through HD Radio stations as you tune the radio to the channels/stations in your area.

Once your seek preference is set, your iHD-P01 will showcase your preference in the display.

Understanding the radio modes in your iHD-P01

Your iHD-P01 has three radio modes: Analog FM mode, HD Radio mode, and RBDS (Radio Broadcast Data System) mode.

As you tune the radio to the channels/stations in your area, your iHD-P01 will automatically perform in one of these modes:

Analog FM Mode



The Analog FM mode is the basic mode. The FM radio signal is an analog signal. When receiving an FM radio signal, the "FM" icon appears in the display.

HD Radio Mode



The HD Radio mode is the state-of-the-art digital mode. Many HD Radio stations broadcast "Multicast Channels" that are numbered: HD1, HD2, HD3. When receiving an HD Radio signal, the "HD)" icon (HD) and the channel number appear in the display.

RBDS Mode



The RBDS mode provides additional functionality to analog FM radio reception. After decoding the analog information in the FM radio signal, a range of textual features (including the station's name) are provided. When receiving an RBDS signal, the "RBDS" icon (RBDS) appears in the display.

HD Radio Technology manufactured under license from iBiquity Digital Corporation.

U.S. and Foreign Patents.

HD Radio™ and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.

Audiovox Electronics Corp.

150 Marcus Blvd., Hauppauge, NY 11788

631.231.7750 / 800.290.6650

©2012 Audiovox Corporation

Made in China | Fabriqué en Chine | Fabricado en China

Audiovox iHD-P01 Quick Start Guide : [v01.11]

This device complies with Part 15 of the FCC Rules. Operation of this product 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.

This Class B digital apparatus complies with Canadian ICES-003.

iHD-P01 plus Accessories

Portable HD Radio Receiver

Earphones

USB charging cable

Quick Start Guide

iHD-P01 Power On / Off

For power on or power off, press  for two seconds.

When your iHD-P01 turns on, the display will show:



When your iHD-P01 turns off, the display will show:



iHD-P01 Earphones

The earphones that you use with your iHD-P01 need to be plugged into the earphone jack completely and securely for optimum signal reception.

iHD-P01 Specifications

Frequency range	87.5 MHz to 107.9 MHz
Frequency step	200-kHz spacing
Presets	10 FM stations
Volume levels	0 to 15
Audio output level	200 mV RMS
Earphone jack	3.5 mm stereo
Display	TFT full color (128 pixels x 128 pixels)
Power input	5VDC 500mA
Battery	Rechargeable Li-Ion battery (3.7V 750mAh)
Dimensions	57mm x 82mm x 17.5mm



For Customer Service
Visit Our Website At

www.audiovoxproducts.com

Product Information, Photos,
FAQ's, Owner's Manuals

