# IQ-52B/IQ-52S iPhone / Bluetooth Monitors

### ACCEPTS (4) TYPES OF INPUT:

- iPod
- RCA low level input
- Auxiliary mini jack input
- Bluetooth with the BT-4 adapter

iQuake<sup>®</sup> - The new line pf Earthquake media player/audio system dramatically enhances the quality of your digital music from an iPod<sup>®</sup> or other portable media player. The iQuake systems replenish subtleties that get lost during compression from the original media to portable devices.

With sound quality that fills the room to its acoustic capacity, the iQuake system with 2.1 capability are supported by superior quality carbon fiber mid-range units, smooth and non-compromising 20mm silk dome NEO tweeters and a high power 200-Watt built-in amplifier. The cabinets are built strong and carefully coated with a luxurious high gloss lacquer finish that is as flawless as the music flowing from the speakers.

## iQuake FEATURES:

- Built in 200-Watt Amplifier with 4 types of inputs: iPod docking system, RCA low level input, AUX 3.5mm mini jack input and Bluetooth the BT-4 adapter
- Remote control with 32ft range
- Subwoofer output
- A/C outlet that is compatible to Apple's AirPort Express®
- S-Video output (only for 2nd generation or older)
- USB designed for iPod<sup>®</sup> syncing
- Luxurious piano lacquer finish in black and silver
- Woven carbon fiber 5 1/4" woofers with silk dome tweeters

# REMOTE CONTROL INCLUDED

ADDRESS ATTON





# **iQuake Information** Bluetooth Monitors



#### **DIMENSIONS:**

	Remote control	IQ-52 (per speaker)
Height	3-3/8" (86mm)	10-3/4" (272mm)
Width	1-9/16" (40mm)	7-1/4" (185mm)
Depth	1/4" (7mm)	7-15/16" (201mm)

### **INTENDED USE:**

- Portable Media Playback
- Home Theater, Music & Gaming
- Gyms & Offices
- Town Homes, Apartments & Condos
- RVs & Yachts

## SPECIFICATIONS:

	IQ-52B / IQ-52S
Power Handling	200 Watts
Frequency Response	45Hz - 20kHz
Mid-Range	5-1/4″ carbon fiber
Tweeter	20mm silk dome
Remote Range	32 ft. (9.75m)





Earthquake Sound Corporation

2727 McCone Avenue, Hayward, CA 94545 • Phone: 510.732.1000 • Fax: 510.732.1095

#### www.earthquakesound.com