



**Increases feelings of
"peace" & "comfort" by approx. 35%**
**Decreases feelings of
"fear" & "anger" by approx. 55%**



SPECIFICATIONS

Speaker:

Drive Unit
Aluminum 70mm sq. Single Voice Coil Electric-Vibration Transducer (Gold Plated)

Aluminum 90mm sq. Double Voice Coil Electric-Vibration Woofer (Gold Plated)

Frequency Response : 50Hz~100KHz (±10db)

Amplifier:

Output :
(JP version) 13W+13W (8Ω)
(US version) 12W+12W (6Ω)

Frequency characteristics :

(JP version) 5Hz~80kHz
(US version) 3Hz~45kHz

Player:

Type :
(JP version) Tablet (Google Nexus 7)
(US version) Raspberry Pi2B

Interface : (JP version) 7" wide TFT color touch
Screen display (US version) 4-digit LED

Sound library:

Format : 24bit 96kHz liner PCM
Music play time : > 15 hours

Size:

18.3" (W) X 9.8" (D) X 32.3" (H)

Weight:

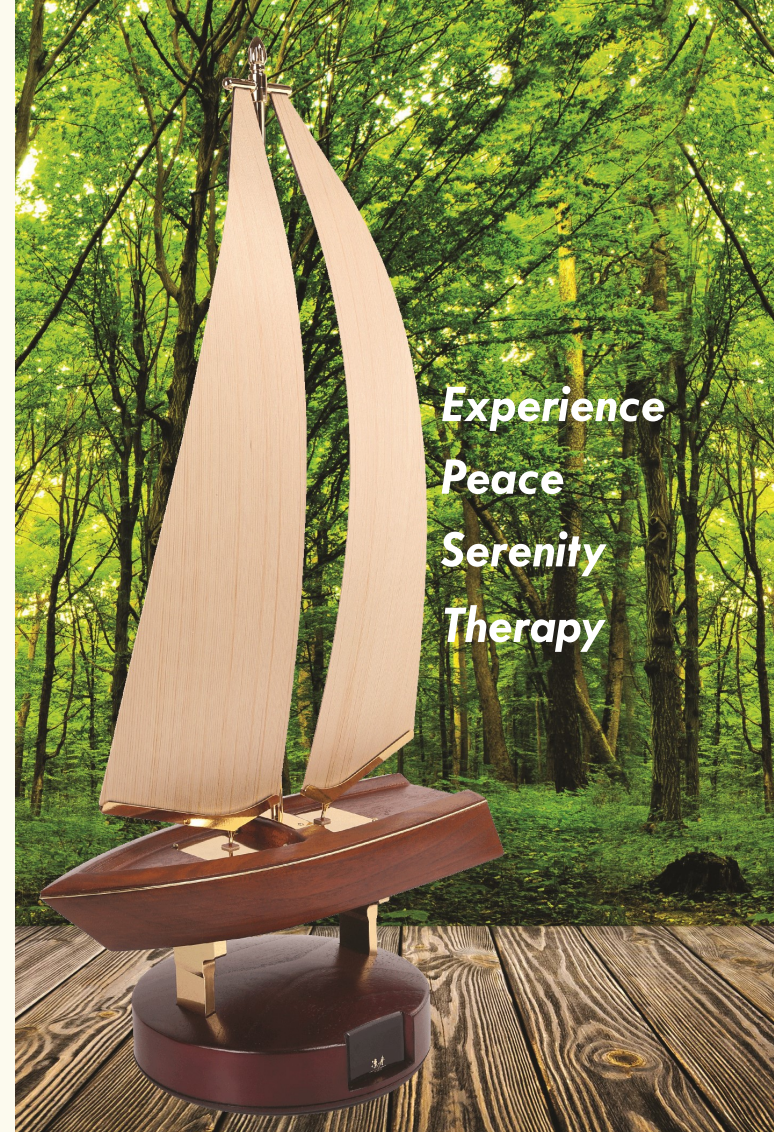
2.6kg / 5.7lbs



Rinshusoundsystem

rinshusound

URL : <http://www.rinshu.net/en/>



**Experience
Peace
Serenity
Therapy**

RINSHU
**Ultra High-Definition
Sound System**

凜舟

RINSHU



Our pre-installed sound library is focused purely on peace and comfort.

By considering a specific intent of the music our songs are performed by live musicians and tailored to individual's specific circumstances. "Serving the individual" and meeting them where they are in their care is the most important factor for healing. Rinshu's specially crafted music library can be a powerful source of light and hope for those in darkness.



About Rinshu

Ultra High-Definition Sound System

Rinshu is a revolutionary speaker that uses curved wood amplification which transmits usually inaudible frequencies to the human body by utilizing extensive high-end sound production techniques, that studies have proven to have positive therapeutic benefits.

Hand-made by Japanese craftsmen, Rinshu is designed in the form of a sail boat to specifically create the unique sound transmitted to mimic acoustic wooden instruments creating a therapeutic music experience.

The system includes an automatically updated online sound library featuring more than 170 songs / 15 hours of live music recorded in 24-bit 96KHz created & composed purely for peace & comfort.

The beautifully crafted components of Rinshu, from the sail and hull to the stand, all produce sound, and function as speakers (patented).

Just like acoustic instruments made of wood, the vibrations in these components deliver sound frequencies beyond our audible range of hearing, emulating a live performance each and every time.

Rinshu is made from the highest grade paulownia and hinoki wood, and is made by hand one at a time by expert craftsman in Kamo, Niigata, Japan, where the woodworkers are world-renowned for their ornate and intricate wooden chests.

The Science

With ordinary speakers high freq. response is dramatically reduced. However, the fractal analysis of the brain demonstrates that Rinshu delivers high freq. sounds over a larger distance, even at low volumes.

When looking at the frequency response from 4 inches away, the speakers perform similarly at frequencies above 20KHz. When placed 3 feet away, Rinshu clearly transmits more high frequency waves, whereas ordinary speakers deliver nearly none.

In a study, 26 subjects ages 20-70 (including five hearing-disabled subjects) listened to piano and saxophone recorded in 24-bit 96KHz and had a brainwave readout performed both before and after for comparison. Brain activity showed that Rinshu created comfort and calmness for each subject. Sound waves, even ones that are inaudible, have an impact on the brain and therefore the body.

Fractal Analysis of the brain

